Contributed Talks at IME Congress
(in alphabetical order)

**Contributed talk: Monday, 13:55, Room 7**
Lourdes Belchior Afonso (CMA/FCT - Universidade Nova Lisboa, Portugal)

**Heuristic approach to evaluate the fire risk sub-module in Solvency II**
The Commission Delegated Regulation (EU) 2015/35 of 10 October 2014 contain implementing rules for Solvency II. In order to apply the requirements set out in article 132 for Non-life catastrophe risk sub-module; Man-made catastrophe risk sub-module; Fire risk sub-module it will be necessary to evaluate the largest sum insured of all buildings that are partly or fully located within a radius of 200 meters. Consequently, Operational Research techniques are getting increasingly important as a decision support tools for Actuarial Analysis.

Consider the following problem: given a list of clients inside a territory it is necessary to find the centre of the 200 meters radius circle that aggregates the largest sum insured considering all buildings located partly or fully inside that circle. That problem can be formulated as a Binary Linear Programming Problem which raises the usual computational complexity issues.

In this work the authors propose a formulations for the mentioned problem and a heuristic approach for solving it.
Keywords: Solvency II; Fire risk sub-module; Binary Linear Programming; Heuristics.

The talk is based on a joint work with Joana Fradinho, Nelson Chibeles-Martins and Isabel Gomes.

**Contributed talk: Tuesday, 13:30, Room 4**
Jae Youn Ahn (Ewha Womans University, Republic of Korea (South Korea))

**On random-effect models for testing the heterogeneity in Bonus-Malus system.**
Heterogeneity among claim observations plays a critical role in rate making system in insurance industry. It is a common practice in insurance to model such heterogeneity using the random effect, and the posterior distribution of random effect can be used for the rate making of the policyholder. Especially, in bonus-malus system, Poisson-Gamma mixture model is a common choice to model the claim frequency, where the number of claims are modeled with Poisson distribution and the subject heterogeneity is explained by the common random effect from Gamma distribution. However, Poisson-Gamma mixture model often shows the lack-of-fit for overdistributed claim frequency data. In this presentation, we address various issues related to Poisson-Gamma mixture model, including inaccurate rate making and inappropriate hypothesis testing result. In particular, we show that the variance component test based on Poisson-Gamma mixture model is often severely biased, and the bonus-malus factor is overestimated. We provide an alternative random-effect model to minimize the problems of Poisson-Gamma mixture model.

The talk is based on a joint work with Whoojoo Lee.

**Contributed talk: Tuesday, 13:30, Room 5**
Daniel Alai (University of Kent, United Kingdom)

**Lifetime Dependence Modelling using a Generalized Multivariate Pareto Distribution**
An important driver of longevity risk is uncertainty in old-age mortality, especially surrounding potential dependence structures. We explore a generalized multivariate Pareto distribution that is closely related to Archimedean survival copulas. It can be applied to a variety of applications, from portfolios of standard annuities to joint-life annuity products for couples. In past work, it has been shown that even a little dependence between lives can lead to much higher uncertainty. Therefore, the ability to assess and incorporate the appropriate dependence structure, whilst allowing for extreme observations, significantly improves the pricing and risk management of life-benefit products.

The talk is based on a joint work with Zinoviy Landsman.
Valuation of Defined Benefit Pension Schemes Based on Solvency II

Solvency II regulations encourage insurers to apply stochastic models for valuation of the contracts and to consider the dependency between finance and insurance markets for the examination of the capital adequacy requirements. In this study, we introduce the dependence structure between short rate and transition rates in a continuous Markovian setting for a hypothetical defined benefit pension plan. Moreover, we calculate the pension obligations using stochastic models in this setting.

Keywords: Defined Benefit Pension Plan, Solvency II, Markov Model, Dependency, Stochastic Models.

References:

The talk is based on a joint work with Yeliz Yolcu Okur.

Contributed talk: Tuesday, 15:40, Room 6

Benjamin Avanzi (UNSW Sydney, Australia)

Optimal dividends under Erlang(2) inter-dividend decision times

In the classical dividends problem, dividend decisions are allowed to be made at any time. Under such a framework, the optimal dividend strategies are often of barrier or threshold type, which can lead to very irregular dividend payments over time. In practice however companies distribute dividends on a periodic basis. In that spirit, "Erlangisation" techniques have been used to approximate problems with fixed inter-dividend decision times. This method has found particular success in finding solutions related to the expected present value of periodic dividends, and in deriving associated results related to probability of ruin.

In contrast, when studying the optimality of such strategies, the existing literature focuses exclusively on the special case of exponential-that is, Erlang(1)-inter-dividend decision times, mainly because higher dimensional models are surprisingly difficult to study. While this difficulty continues to exist in high dimensions, in this paper we provide a full proof of the optimality of periodic barrier strategies when inter-dividend-decision times are Erlang(2) distributed. Results are illustrated.

The talk is based on a joint work with Vincent Tu and Bernard Wong.

Contributed talk: Monday, 11:30, Room 7

Florin Avram (Universite de Pau, France, France)

A review of the scale functions method for spectrally negative Levy processes

First passage problems for possibly absorbed cr/and reflected spectrally negative Levy processes have been widely applied in mathematical finance, risk, queueing, and inventory/storage theory. Historically, such problems were tackled by taking Laplace transform of the associated Kolmogorov integro-differential equations involving the generator operator. In the last years there appeared an alternative approach based on the computation of two scale functions W and Z, which solve the two-sided exit problem from an interval. Since many other problems can be reduced to this problem, we end with a dictionary furnishing formulas "standardized" in terms of the "W,Z alphabet" for a great variety of problems.

We collect here our favorite recipes from this dictionary, including two recent ones which generalize the classic De Finetti and Shreve-Lehoczky-Gaver dividend problems, and whose optimization may provide useful tools for the valuation of financial companies.

One interesting use of the dictionary is for recognizing relationships between apparently unrelated problems. Another is checking when a formula is already known, which may not be altogether trivial given that at least four related strands of literature need to be checked. Last but not least, it seems that formulas for the classic absorbed and reflected Levy processes hold also for Levy processes with refraction, and with Parisian absorption or/and reflection, once the classic W,Z are replaced with appropriate generalizations.

The talk is based on a joint work with Mine Çağlar and Ceren Vardar.
**Objective:** We estimate future life expectancy for the Netherlands by simultaneously taking into account the effect of smoking, developments in mortality delay, and the mortality experience of other countries and the opposite sex.

We characterize the optimal value function as the smallest viscosity solution of the associated Hamilton–Jacobi–Bellman (HJB) equation. We also find a verification result to check optimality even in the case where the optimal value function is not differentiable: if a limit of value functions of admissible strategies is a viscosity super-solution of the HJB equation, then it is the optimal value function.

**Results:** Increases in the modal age at death – indicating mortality delay – are more linear and more similar for men and women for non-smoking-related mortality compared to all-cause mortality. Our extrapolation of non-smoking-related mortality resulted in a decline in projected life expectancy, especially for women. Applying the past delay in non-smoking-related mortality among French women resulted in a strong increase in projected life expectancy, especially among men.

**Conclusions:** Taking into account smoking when performing projections based on mortality delay is essential for the Netherlands. Our coherent mortality projection for the Netherlands taking into account mortality delay and smoking resulted in higher life expectancy, especially among men.

The talk is based on a joint work with Nora Muler.

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**Interest Rate Volatility, Contract Value, and Default Risk in Participating Life Insurance**

For life insurers, guaranteed interest rates in participating insurance present well-known tradeoffs, with high interest rates drawing more customers, but possibly posing a threat to solvency. This has brought the actuarial problems of contract valuation and default risk firmly into the domain of public policy. The goal of insurance regulation is to reduce insolvency risk while offering policyholders attractive returns. European standards cap guaranteed interest at 60% of the national interest rate, a requirement that has been applied to countries with divergent economic conditions. A potential drawback of this type of cap is that a unidimensional standard, based only on the magnitude of the interest rate, may be too simplistic. If default probability depends on other factors such as interest rate volatility, then a more developed formula may be needed.

This paper uses the framework in Grosen and Jorgensen (2000) to determine how interest rate volatility affects participating life insurance contract value and default probability. Like Grosen and Jorgensen, we allow contract value and default probability to depend on asset volatility and expected interest rate. However, we develop their simulation model further by incorporating stochastic interest rates and the regulatory interest rate cap as additional variables. We find that volatility is associated with lower contract value and higher default probability. The ramifications for regulatory caps are discussed.

The talk is based on a joint work with Carol Anne Troy and Hsu Wenyen.

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**Deflation Risk and Implications for Life Insurers**

Life insurers are exposed to deflation risk: falling prices could lead to insufficient investment returns, and inflation-indexed protections could make insurers vulnerable to deflation. In this spirit, this paper proposes a market-based methodology for measuring deflation risk based on a discrete framework: the latter accounts for the real interest rate, the inflation index level, its conditional variance, and the expected inflation rate. US inflation data are used to estimate the model and show the importance of deflation risk. Specifically, the distribution of a fictitious life insurer’s future payments is investigated. We find that the proposed inflation model yields higher risk measures than the ones obtained using competing models, stressing the need for dynamic and market-consistent inflation modelling in the life insurance industry.

The talk is based on a joint work with Bastien Bertrand, Jean-François Bégin, and Chuan-Yang Hsu.

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**Expectile-based measure of implied volatility**

We show how to compute the expectiles of the risk-neutral distribution from the prices of European call and put options.
Two models are investigated. The market power of each insurance company is characterized by a price sensitive parameter, and the business volume is affected by the solvency ratio. Considering the average market premiums, the first model studies an exponential relation between premium strategies and volume of business. The other model initially characterize the competition between any selected pair of insurers, then aggregates all the paired competitions in the market. A numerical example illustrates the premium dynamics, and shows that premium cycles may exist in equilibrium.

The talk is based on a joint work with Athanasios Pantelous and Renchao Wu.

Contributed talk: Monday, 14:45, Room 3
Marcel Brätigam (UPMC & ESSEC & Labex MME-DII, France)
Predicting Risk with Risk Measures: An Empirical Study
In this study we empirically assess the performance of the historical VaR in predicting the future risk of a financial institution. Our contribution is threefold:
Firstly, we use a stochastic process called Sample Quantile Process (SQP) as risk measure (process) to provide a dynamical and generalized framework. The SQP can be seen as a generalization of the rolling-window historical VaR.
Secondly, we introduce a new quantity in order to measure the quality of risk prediction and hereby assess the validity of VaR capital requirements. This is different from backtesting where, in the case of VaR, one quantifies the VaR violations but doesn’t capture the size of over- or underestimation. We then use this new quantity to explore the behavior of the SQP as a risk predictor by varying its parameters.
Thirdly, we study the behaviour of the future risk as a function of past volatility. We show that if the past volatility is low, the historical computation of the risk measure underestimates the future risk, while in period of high volatility, the risk measure overestimates the risk, confirming that the current way financial institutions measure their risk is highly procyclical. Using a simple GARCH(1,1) model we see that part of this behaviour can be attributed to the clustering and return to the mean of volatility. Still, we observe that the overestimation of risk during high-volatility periods is more systematic in the historical data than with the GARCH(1,1) model.

The talk is based on a joint work with Michel Dacorogna and Marie Kratz.

Contributed talk: Tuesday, 11:30, Room 1
Kristian Buchardt (PFA Pension, Denmark)
On cash flows dependent on investment returns in life and pension insurance
In investment and insurance contracts, certain future payments may depend on investment returns. Examples of this could be tax payments or investment costs. We study the problem of determination, hedging and valuation of such cash flows. We use a simple GARCH(1,1) model and study the associated hedging strategies. In particular, we identify the (interest rate dependent) expected future tax payments and investment costs. Finally, we consider the special case of affine interest rates, where explicit results can be obtained.

The talk is based on a joint work with Thomas Moller.

Contributed talk: Monday, 16:30, Room 6
Abel Cadenillas (University of Alberta, Canada)
The Optimal Size Band of Government Stabilization Funds
To mitigate the negative consequences of a crisis, an instrument of fiscal policy is the stabilization fund, which is a mechanism to save money in the good times to be used in the bad economic times. We present a model to study the optimal management of a stabilization fund.

The talk is based on a joint work with Ricardo Huaman-Aguilar.

Contributed talk: Monday, 16:55, Room 6
Zied Ben Salah (American University in Cairo, Egypt)
Optimal Premiums for a Risk Model with Capital Injections
In this paper a risk model in the context of capital injections is considered. These injections provide an additional capital after each ruin. It is assumed that after each injection the insurer adjusts the premium rate. This premium adjustment aims to protect the insurer from the impact of the future deficits. In order to measure the impact of the premium changes on the future deficit, the expected discounted value of capital injections (EDVI) is calculated in terms of the different premium rates. This paper provides an optimal premium strategy for a given value of EDVI.

The general optimal problem is considered under a risk model with a subordinator and Brownian perturbation. Then, the special cases for the Sparre Andersen risk model and the classical model are considered. Numerical examples are provided under some specific distributions of claims.

The talk is based on a joint work with Khouzeima Moutanabir.

Contributed talk: Monday, 10:40, Room 4
Lluís Bermúdez (University of Barcelona, Spain)
A bivariate regression model for panel count data
A bivariate INAR(1) regression model is adapted to the ratemaking problem of pricing an automobile insurance contract with two types of coverages (third-party liability guarantee and other guarantees) taking into account both the correlation between claims from different type of coverage and the serial correlation between the observations of a same policyholder that are observed over time. A numerical application using an automobile insurance claims database is conducted and the main finding is that the improvement of the BINAR(1) model over the simplest models is very large implying that we need to consider both time and cross correlation to fit the data at hand.

The talk is based on a joint work with Montserrat Guillen and Dimitris Karlis.

Contributed talk: Tuesday, 11:30, Room 2
Corina Birghila (University of Vienna, Austria)
Insurance premium under ambiguity
The insurance industry relies on the premium calculation of statistical model for losses. Especially in the case of extreme events, the high ambiguity concerning the occurrence and the magnitude of losses increases the difficulty of managing and estimating risk. In this talk we propose a method to incorporate model error into pricing and designing of an insurance contract. Our proposed premium compensates, on one hand, for the aleatoric uncertainty of the loss model and on the other hand, for the epistemic uncertainty which characterizes the model misspecification. While the former ambiguity is generated by insurer's risk adverse attitude - captured by classical premium principles -, the latter is connected to his uncertainty aversion toward extreme events. To guarantee the robustness of our insurance premium, we consider a worst-case approach over all models within some neighborhood of the reference model.

Contributed talk: Tuesday, 11:30, Room 1
Kristian Buchardt (PFA Pension, Denmark)
On cash flows dependent on investment returns in life and pension insurance
In investment and insurance contracts, certain future payments may depend on investment returns. Examples of this could be tax payments or investment costs. We study the problem of determination, hedging and valuation of such cash flows. We consider a simple contract with a guaranteed payment at a future time point, in a set-up with taxes and investment costs that are affine functions of the investment returns, and determine the market value. We decompose the value into the tax part, the investment cost part and the benefit part, and determine the associated hedging strategies. In particular, we identify the (interest rate dependent) expected future tax payments and investment costs. Finally, we consider the special case of affine interest rates, where explicit results can be obtained.

The talk is based on a joint work with Thomas Moller.

Contributed talk: Wednesday, 09:25, Room 8
Tim Boonen (University of Amsterdam, The Netherlands)
Price competition in general insurance markets: a dynamic game-theoretic approach
In the insurance markets, the number of product-specific policies from different companies has increased significantly. The strong market competition has boosted the demand for a competitive premium. In actuarial science, scant literature still exists on how competition actually affects the calculation and the pricing cycles of company's premiums. In this paper, we model premium dynamics via a differential game, and study the insurers' equilibrium premium pricing in a competitive market. We apply an optimal control theory approach to determine the open-loop strategies Nash Equilibrium premiums.
Fat-Tailed Regression with the Double Pareto Lognormal Distribution Applied to Bodily Claims Data

Traditional regression models might not be appropriate when the probability of extreme events is higher than that implied by the normal distribution. Extending the idea of parametric regression, we discuss fat-tailed regression with the double Pareto Lognormal distribution. This model is obtained as the mixture of a Lognormal distribution with a double Pareto distribution. We apply this parametric family to modelling bodily claims amounts.

The talk is based on a joint work with Kevin Fergusson and Xueyuan Wu.

On randomized reinsurance contracts

The design of optimal reinsurance treaties is a classical problem in risk theory. The identified optimality results are then typically based on a deterministic reinsurance rule. In the framework of a one-year reinsurance model including regulatory solvency constraints and the associated cost of capital, in this paper we propose a randomized stop-loss reinsurance strategy and investigate the effects of randomizing on the expected profit after reinsurance. We provide an analytical characterization of the resulting optimal stop-loss retention level. The proposed randomized strategy turns out to outperform the classical deterministic strategy in a number of cases.

The talk is based on a joint work with Hansjoerg Albrecher.

Spatial and temporal diversification of climate-driven flood and hurricane risk for re/insurers

Natural catastrophes due to atmospheric perils such as flood, tropical cyclones, severe weather, drought, and wildfire make up a majority of disaster losses, which resulted in over $100 billion in global economic losses in 2015 and made up over 95% of the increase in global losses from 1980 to 2008. The reinsurance industry works to minimize the risk from these catastrophes by building diversified portfolios. Atmospheric perils are heterogeneous and distributed throughout the globe and strongly influenced by patterns of interannual natural climate variability, such as the El Nino Southern Oscillation (ENSO). Climate patterns such as these can drive atmospheric perils to be correlated to one another. In a recent report, Aon Benfield found that economic and insured losses were considerably lower during El Nino years (warm phase of ENSO), both globally and in a number of regions, than during La Nina years (cold phase of ENSO). Global losses tied to tropical cyclones, flooding, severe thunderstorm and winter storms were all individually smaller during El Nino years as well. Currently, due to a paucity of research targeted at understanding the confluence between climate patterns, extreme weather events and re/insured assets, the reinsurance industry is largely unable to appropriately minimize the climate-driven risk in geospatially diversified portfolios.

As an initial step toward developing a statistical framework that will allow us to better understand the spatial and temporal distribution of atmospheric perils with the goal of informing risk management, we focus on the global distribution of two perils, flood and tropical cyclones, in the context of the Dartmouth Flood Observatory and IBTrACS global tropical cyclone databases. To gain insight into these perils, we investigate associations between regions through correlations on frequency and intensity variables, between peril variables and key indices of climate oscillations, and finally between the two perils themselves. We then apply spatial statistics methods to further examine the link between frequency, intensity, and the climate patterns, for each of the perils individually as well as for the interdependence between them. This methodology sets the foundation for catastrophe portfolio risk management that captures the impact of climate oscillations on the frequency, intensity, and spatial distribution of climate-driven catastrophes. The future integration of losses into our framework will allow for the analysis of optimal risk management strategies for re/insurance portfolios.

The talk is based on a joint work with Mathieu Boudreault.
On the Effective Durations and Effective Convexities of Participating Life Insurance Reserves: The Simultaneous Impacts of Surrender Option and Bonus Option

Valuing the prices and evaluating the reserves of the participating policies are innovated and encouraged by financial valuation techniques and both issues play important roles in recent insurance literature. However, an important issue about the interest rate risk of participating policies’ reserves remains obscure in the literature. In this project, we use the effective duration and effective convexity to measure interest rate risk of a participating whole life insurance policy. We apply CIR term structure of interest rate and a modified arc tangent function to incorporate both interest-rate-sensitive surrender behavior and the impact of participating feature on the surrenders. Based on the model setting, we will see how the participating scheme affects the effective durations and effective convexities when both the surrenders and participations are motivated by interest rate spread. Also, we re-examine whether the term structure of effective duration in Chan and Tsai (2010) are still robust or need more interpretation when apply to a participating insurance policy.

Variable annuities with high water mark withdrawal benefit

In this paper, we develop a continuous-time model for variable annuities allowing for periodic withdrawals proportional to the high water mark of the underlying account value as well as early surrender of the policy. We derive a HJB variational inequality characterizing the minimal superhedging price of such a contract and the worst-case policyholder behavior from an insurer’s perspective. Based on these results, we construct a dynamic trading strategy which superreplicates the contract. In addition, we show how early surrender has to be penalized to disincentivize a worst-case policyholder from using this option. To treat the problem numerically, we develop a semi-Lagrangian scheme based on a discretization of the underlying noise process.

An Optimal Control Approach to Optimal Reciprocal Reinsurance Policy

In this paper, we consider the problem of reciprocal optimal reinsurance design, when the risk is measured by a distortion risk measure and the premium is given by a distortion risk premium. We assume while one party (e.g., insurance company) optimizes its own risk, the other party (e.g., reinsurance company) control its total risk. Having this in mind, we introduce three types of reciprocal reinsurance problems: Ceding-Optimal/Reinsurance-Control, Reinsurance-Optimal/Ceding-Control and Optimal-Control. We characterize the optimal solutions to these three problems by using the Marginal Indemnification Function method and the Lagrangian duality theory. Then we move to a more realistic situation when we assume the policies that are traded are either stop-loss, stop-loss after quota-share or quota-share after stop-loss. We show how one can find the optimal retention levels of each policy. We also will discuss some particularly interesting cases at the end.

The Impact of Financial Crisis on Skilled/Unskilled Wage Gap: Evidence from the Insurance Workers in Taiwan

The financial crisis has affected not only the financial market but also the labor market. This study aims to examine the impact of 2008 financial crisis on skilled/unskilled wage gap with an emphasis on the insurance workers in the finance industry. Using data from the Manpower Utilization Survey in Taiwan, this study applies the educational wage equation are consistent with the expectation of Human Capital Theory. In particular, the schooling variable has a positive influence on wages and its impact on wages for skilled labor is greater than it is for unskilled labor. The
result from the Chow-test suggest that the wage structures for total labor, skilled labor and unskilled labor have all changed after the financial crisis. This study further conducts the Blinder-Oaxaca Wage Decomposition procedure to examine the impact of the financial crisis on skilled/unskilled wage gap. It is noticed that the sex and work experience variables have narrowed the skilled/unskilled wage gap and the effects have increased after the financial crisis. This study pays a special attention on the insurance workers in the finance industry. It is found that insurance workers tend to widen the wage gap in the finance industry, and its impact has enhanced after the financial crisis from 15.18% to 27.31%.

The talk is based on a joint work with Cheng-Kai Huang.

Contributed talk: Monday, 15:40, Room 1
Katia Colaneri (University of Perugia, Italy)

Indifference price of unit linked life insurance contracts under partial information

In this paper we investigate the pricing problem of a unit-linked life insurance contract when the insurer has a limited information on the mortality intensity of the policy holders. In these type of contracts the final value depends on the death time of the insured as well as on the possibility of a portfolio traded in the financial market.

We assume that the financial market consists of a riskless asset, a risky asset and a longevity bond dependent on the mortality index defined on the same age cohort of population of the policy holder. We propose a modeling framework that allows for mutual dependence between the financial and insurance markets. We consider dynamic of the risky asset and the mortality index governed by diffusion processes whose coefficients depend on the same observable stochastic process representing economic and environmental factors. Furthermore, we assume that as the company knows if the policy holder is still alive but cannot directly observe her mortality intensity that depends on an exogenous latent factor.

Mortality intensity of the population and the policy holder do not coincide in general. This translates into the presence of a basic risk that, even in the context of complete information, does not permit perfect replication of the contract via self-financing strategies. Therefore, in alternative to arbitrage pricing we use expected utility maximization under exponential preferences as evaluation approach, which leads to the so-called indifference price. Under partial informations filtering techniques that can reduce the original control problem to an equivalent problem in complete information. We analyze the problem using the Bellman optimality principle and characterize the value function as well as the indifference price in terms of the solution to a backward stochastic differential equation.

The talk is based on a joint work with Claudia Ceci and Alessandra Cretarola.

Contributed talk: Monday, 13:30, Room 1
Massimo Costabile (University of Calabria, Italy)

Computing Risk Measures of Life Insurance Policies through Lattice-Based Models

The construction of an efficient risk management system in insurance relies upon the correct measurement of risks affecting the value of the firm's business. Among different sources of risks, market risk concerns the possible decline of an investment value due to market factors such as stock prices, interest rates, etc. Several risk measures have been proposed through years to assess properly the market risk of financial intermediaries. Among them, the Value at Risk (VaR), defined in its most general form as the loss level that will not be exceeded with a certain confidence level during a certain period of time, plays a prominent role. Nevertheless VaR is affected by important limitations. For example, it does not give informations about the size of the maximum possible loss. Moreover, VaR is not a coherent measure of risk and, in particular, it does not satisfy the property of subadditivity. A possible alternative which overcomes these drawbacks is the Expected Shortfall, defined as the average loss in excess of a given VaR level.

Evaluating risk measures of modern life insurance policies with benefit depending on financial state variables is complicated by the fact that two different probability measures are usually applied. The physical or real-world probability measure along the risk horizon and a risk-neutral probability measure along the remaining time interval until the policy maturity. This change of measure implies that straightforward application of the Monte Carlo method is no more possible and one has to resort to time consuming nested simulations or to the least squares Monte Carlo approach.

We will show that lattice-based models can be applied to determine risk measures of life insurance policies. In particular, the main advantage of the proposed approach relies upon the fact that is possible to construct a unique lattice to describe the evolution of key financial variables both along the risk horizon where the physical probability measure is used, and along the remaining time interval where the risk-neutral probability measure is needed. This allows us to construct a very efficient evaluation scheme that computes highly accurate estimates of the considered risk measures.

Contributed talk: Monday, 11:05, Room 5
Jonas Crevecoeur (KU Leuven, Belgium)

Modeling reporting delay dynamics for claims reserving

Holding sufficient capital is essential for an insurance company to ensure its solvability. Hence, predicting the amount of capital needed to fulfill liabilities with respect to past exposure years in a stable and accurate way, is an important actuarial task. Recent research puts focus on the use of detailed information regarding the development of individual claims (Antonio and Plat (2014); Avanzi et al. (2016); Badescu et al. (2016); Verbelen et al. (2017); Wüthrich (2016)). This is called the micro-level or granular reserving approach. Reserve calculations are required for both claims that are not yet settled as well as for claims that have already occurred in past exposure years, but which have not yet been reported to the insurer. We focus on estimating the count of these latter claims, by modeling the time between occurrence and reporting of claims, the so-called reporting delay. Using data at daily level we propose a micro-level model for the heterogeneity in reporting delay caused by calendar day effects, such as the weekday pattern and holidays. Hereby extending the work of Verrall and Wüthrich (2016) who recently presented a first detailed study of reporting delay features. These methods are illustrated by case studies using multiple real life insurance datasets.

The talk is based on a joint work with Katrien Antonio and Roel Verbelen.

Contributed talk: Monday, 16:30, Room 7
Camilla Damian (WU Vienna University of Economics and Business, Austria)


In this paper we obtain an Expectation Maximization (EM) algorithm for the setting where the state variable follows a finite-state Markov chain observed via diffusive and point process information. This has practical significance, since in recent years there has been an increasing interest for such model settings in the context of corporate and sovereign credit risk modeling. Another potential application is in the field of insurance. Here, the state variable can represent large losses. The E-step of the EM algorithm amounts to the derivation of filters for several quantities of interest, such as occupation times and level integrals. In this context, we obtain finite-dimensional filters both in exact and unnormalized form. For practical implementations, it is useful to derive a version of the resulting filters that depends continuously on observations (so-called robust filters). In this sense, we compute a discretized, robust version of the unnormalized filters. Additionally, we run an extensive simulation study in order to test the speed and accuracy of the algorithm. This analysis suggests that the method yields satisfactory results in terms of convergence, and that the robust filtering improves the stability of the algorithm even on a finer grid. Finally, we provide a real data application in the context of corporate credit risk modeling.

The talk is based on a joint work with Zehra Eksi and Rüdiger Frey.

Contributed talk: Tuesday, 15:40, Room 9
Angelos Dassios (London School of Economics, United Kingdom)

Parisian options, truncated Lévy measures and insurance mathematics

Parisian options are path-dependent options whose payoffs depend not only on the final value of the underlying asset, but also on the path trajectory of the underlying above or below a predetermined barrier L. For example, the owner of a Parisian down-and-out call loses the option when the underlying asset price S reaches the level L and remains constantly below this level for a time interval longer than D, while for a Parisian down-and-in call, the same event gives the owner the right to exercise the option. Parisian options are a kind of barrier option. However, they have the advantage of not being as easily manipulated by an influential agent as a simple barrier option, and thus protect against easy arbitrage.

This seminar is a survey of older and more recent results. We will present two approaches for explicit calculations. One is a recursive formula for the density of one and two-sided Parisian stopping times. These formulae do not require any numerical inversion of Laplace transforms. This approach will also help us derive some asymptotic results.

Another versatile approach is the exact simulation of the stopping time viewed as a random variable. We will look at a more complicated problem and we propose an efficient algorithm to efficiently simulate the drawdown stopping time and the associated maximum at this time. The method is straightforward and fast to implement, and avoids...
A more meaningful parameterization of the Lee-Carter model

A new parameterization of the Lee–Carter model is introduced. The new parametrization has two advantages. First, LC parameters are normalized such that they have a direct and intuitive interpretation, and are directly comparable across populations and over time. Second, the model is reframed in terms of the “needed–exposure” (NE). The NE is the number required in order to get one expected death and is closely related to the “needed–to–treat” measure used to communicate risks and benefits of medical treatments. In the new parametrization, time parameters are readily and directly interpretable as an overall across–age NE. Age parameters are interpretable as age–specific elasticities: percentage changes in the NE at a particular age in response to a percent change in the overall NE. A similar approach can be used to confer interpretability on parameters of other mortality models.

The talk is based on a joint work with Leonie Tickle.

Contributed talk: Tuesday, 15:40, Room 5

Piet de Jong (Macquarie University, Australia)

Spatial Modeling of Old-Age Mortality Risk in the US

Modeling longevity risk in the USA has gained much attention in recent years in the area of insurance risk management and securitization of mortality based products. Many studies of the US mortality rates over time are based on the macro level data and do not consider spatial dependence. Some of these studies established the relationship between mortality rates, economic variables, and climate change for the USA, focusing on state-by-year or region-by-year fixed effects models in various insurance applications. There is also an evidence in the literature that climate change impacts mortality rates. However, these studies have not considered a spatial dependence of significant clusters through a spatial panel data model.

We propose a spatial panel econometrics model for modeling the mortality rates for the age group of 65 and older for the continental USA. The objective of this project is to explain the behavior of the mortality rates for subgroups 65-75, 75-85 and 85+ by generating a model by state-by-year fixed effects of predictors. We are interested in the relationship between the states. The performance of the model is assessed using the methods of goodness of fit, residual variance, and the coefficient of determination.

Our analysis uses a rich data set that includes: 1) death and population records from the USA National Center for Health Statistics provided with a signed Data Use Agreement, 2) Gini coefficient obtained from the US Internal Revenue Service, 3) GDP provided by the US Bureau of Labor, 4) Population projections provided by the US Census, and 5) property damages from the natural disasters obtained from the Hazard & Vulnerability Research Institute.

We identified spatial-temporal mortality clusters, which in turn can be considered in modeling of longevity risk and insurance risk management practice.

The talk is based on a joint work with Tatjana Miljkovic and Patricia Carracedo.

Contributed talk: Tuesday, 16:30, Room 3

Ana Debón (Universitat Politècnica de València, Spain)

General entropy measures based approach to risk assessment in actuarial models

Risk assessment is a topic of increased interest, since it allows choosing the optimal strategy in many real world problems. Entropy represents a fundamental concept used to evaluate the uncertainty degree associated with random variables or phenomena. It can be used as a measure of variability for continuous random variables or a measure of diversity regarding the possible values of discrete random variables. Due to their widespread applicability, the derivation of closed expressions for various entropy measures corresponding to univariate and multivariate distributions is a subject of great importance. The aim of this paper is to develop a general information measures based approach to risk assessment for actuarial models involving truncated and censored random variables. By using some general information measures, such as Tsallis or Kaniadakis entropies, the effect of different partial insurance schemes upon the entropy of losses is investigated. Analytic expressions for the per-payment and per-loss entropies and relationships between them are obtained. Also, the entropies of losses corresponding to proportional hazards and proportional reversed hazards models are derived. The applications presented prove that information theory approach using general entropy measures for loss models allows a higher degree of flexibility. Computational results are provided.

The talk is based on a joint work with Vasile Prada.

Contributed talk: Monday, 11:30, Room 6

Łukasz Delong (Warsaw School of Economics, Poland)

Optimal investment for insurance company with exponential utility and wealth-dependent risk aversion coefficient

We investigate an exponential utility maximization problem for an insurer who faces a stream of claims. The insurer’s risk aversion coefficient changes in time and it depends on the insurer’s current net asset value (the excess of the assets over the liabilities). The exponential utility maximization problem with time-varying risk aversion coefficient is time-inconsistent. We use the notion of an equilibrium strategy and we derive the HJB equation for our time-inconsistent optimization problem. We assume that the insurer’s risk aversion coefficient consists of a constant risk aversion coefficient (quantified by a small amount of wealth-dependent risk aversion) and a time-dependent part which is a function of the insurer’s current net asset value. The value function, which solves the HJB equation, is expanded on the parameter controlling the degree of risk aversion depending on wealth. We find the first-order approximation to the optimal equilibrium investment strategy and the first-order approximation to the solution to the HJB equation. We use BSDEs and PDEs to describe the value function and the equilibrium strategy. Numerical examples will be presented.

Contributed talk: Tuesday, 16:05, Room 4

Sander Devriendt (KU Leuven, Belgium)

Sparse modeling of risk factors in insurance analytics

Insurance companies use predictive models for a variety of analytic tasks, including pricing, marketing campaigns, claims handling, fraud detection and reserving. Typically, these predictive models use a selection of continuous, ordinal, nominal and spatial risk factors to differentiate risks. Such models should not only be competitive, but also interpretable by stakeholders (including the policyholder and the regulator) and easy to implement and maintain in a production environment. That is why current actuarial literature puts focus on generalized linear models where risk factors are constructed by binning risk factors up front, using ad hoc techniques or professional expertise. In statistical literature penalized regression is often used to encourage the selection and fusion of predictors in predictive modeling. Most penalization strategies work for data where predictors are of the same type, such as LASSO for continuous variables and Fused LASSO for ordered variables. We design an estimation strategy for generalized linear models which includes variable selection and the binning of risk factors through L1-type penalties. We consider the joint presence of different types of covariates and a specific penalty for each type of predictor. Using the theory of proximal operators, our estimation procedure is computationally efficient since it splits the overall optimization problem into easier to solve sub-problems per predictor and its associated penalty. We use BSDEs and PDEs to derive the value function and the equilibrium strategy. Numerical examples will be presented.

Contributed talk: Wednesday, 10:15, Room 7

CANCELLED: Silvia Dedu (Bucharest University of Economic Studies, Romania)

On the double boundary non-crossing probability for a class of compound risk processes with applications

We present a numerically efficient method for computing the probability that a non-decreasing, pure jump stochastic risk process, in the form of a compound point process with independent increments, will not exit the strip between two boundaries. Such risk processes is relatively broad, including the compound Poisson and compound negative binomial processes as special cases, the latter playing important role in modelling aggregate insurance claims. The method is illustrated on both single and double boundary non-exit problems among which, computing the non-run probability in the insurance and the dual risk models and also computing the double boundary non-exit probability for Brownian motion are examples. The method is implemented in the R-package `Rcpp` and can be used to compute double boundary non-exit probabilities for a wide class of risk processes.
motions. The latter problem has attracted a lot of attention in the literature since it has numerous applications in many fields, e.g. it naturally arises in the context of option pricing in insurance and finance which is also briefly addressed.

The talk is based on a joint work with Zvetan G. Ignatov, Vladimir K. Kaishev and Senren Tan.

**Stochastic Modelling and Projection of UK Mortality Improvements Allowing for Overdispersion**

Recent mortality improvements lead to higher life expectancies in most countries. Therefore modelling and projecting mortality has become important due to its social implications such as pensions and healthcare. We propose a comprehensive and coherent approach for mortality projection based on a negative binomial model to overcome one of the several limitations of existing approaches such as over-fitted and insufficiently robust mortality projections as a result of employing an error model (e.g. Poisson) which provides a poor fit to the data. We also incorporate smoothness in parameter series which vary over age, cohort, and time, using generalised additive models (GAMs). GAMs, being a flexible class of semi-parametric statistical models, allow us to differentiably smooth components, such as coherents, more aggressively in areas of sparse data for the component concerned. While GAMs can provide a reasonable fit for the ages where there is adequate data, estimation and extrapolation of mortality rates using a GAM at higher ages is problematic due to high variation in crude rates. At these ages, parametric models can give a more robust fit, enabling a borrowing of strength across age groups. Our projection methodology is based on a smooth transition between a GAM at lower ages and a fully parametric model at higher ages.

The talk is based on a joint work with Jon J. Forster, Jakub Bijak and Peter W. F. Smith.

**Guaranteed accounts and profit sharing in life-insurance**

Guaranteed accounts and profit sharing have been a key feature of life-insurance contracts for many decades. Many policyholders claim that their guaranteed accounts provide a form of insurance against the uncertain future. However, the regulatory treatment of guaranteed accounts has been controversial. In particular, the integration of profit sharing rules to Solvency II seems till to need a comprehensive treatment.

Historically, the entitlement of profit sharing is enrooted in the ideas of Solvency I, characterized by prudential actuarial interest rates and biased mortality tables. The central calculatory tool is the notion of mathematical provision. In its standard version, the mathematical provision is as well a prospective estimation value as a retrospective book-value (see e.g. U. Gerber: Life Insurance, or K. Wolfsdorf: Versicherungsmathematik I.4, Satz 5).

The legal regulation of profit sharing refers to the mathematical provision as an essential element (e.g. Code des assurances, article R 331-3). However, the mathematical provision does no longer appear explicitly in Solvency II as an accounting item.

We present a comprehensive modelling of life-insurance contracts which integrates major parts of Solvency I and opens at the same time the transition to Solvency II. As a key tool serve the guaranteed accounts associated to each contract. These book-values provide a sound basis for the procedures of profit sharing. Their sum reappears as the ‘hard part’ (i.e. the book-value part) of the ‘best estimate of liability’ within the transition to Solvency II.

The talk is based on a joint work with.

**The value and replicating portfolio of a liability cash flow in discrete time**

Given a liability cash flow, a set of financial replication instruments, including a numéraire asset, and a dynamic monetary risk measure, we derive a replicating portfolio whose market price is taken as the definition of the value of the liability cash flow. This replicating portfolio includes a specific book-keeping strategy for the position in the numéraire asset throughout the runoff of the liability. We show that, under natural conditions, the value of the liability coincides with a value obtained from multi-period valuation using cost-of-capital arguments.

The talk is based on a joint work with Filip Lindskog and Kristofer Lindensjo.

**Insurance premium in energy markets**

We propose to price future contracts in energy markets using the distortion premium principle. We allow pricing contributions to be a function of the market price of the underlying asset.

**Currency risk management under equity-currency contagion**

Investors are exposed to currency risks when they invest internationally. While there is a vast literature on equity risk management, the management of currency risk, however, has not gone beyond the universal hedging formula (that is, every investor has the same hedging ratio towards any foreign currency regardless of the investor’s home currency in equilibrium) proposed by Black (1990, JF) 27 years ago.

We propose a mutually exciting jump-diffusion model and characterize the "safe-haven" currencies by a small equity-currency excitor, indicating that a price plunge in the equity market is not likely to trigger a depreciation of that currency. The "investment" currency, on the other hand, is characterized by a large equity-currency excitor, indicating that a price plunge in the equity market is likely to trigger a substantial depreciation of that currency. We examine that in the long term when all investors hold the market equity portfolio, how they discriminate between safe haven currency risk and investment currency risk.

We derive equilibrium currency hedging strategies in this economy and find that all else equal, investors hedge less safe-haven currency risk than investment currency risk, a result that challenges the classic Black (1990) universal hedging formula. Our results shed light on the currency risk management in the long term when equity risk and currency risk are contagious.

References


The talk is based on a joint work with Roger J. A. Laevens.

**Exponential functionals of Levy processes and variable annuity guaranteed benefits**

Due to their broad applications, for example, in the pricing of Asian options, the Black-Scholes model is appealing because of mathematical tractability, yet empirical evidence shows that geometric Brownian motion does not adequately capture features of market equity returns. One popular alternative for modeling equity returns consists in replacing the geometric Brownian motion by an exponential of a Levy process. In this paper we use this latter model to study variable annuity guaranteed benefits and to compute explicitly the distribution of certain exponential functionals.

The talk is based on a joint work with Alexey Kuznetsov and Fenghao Yang.

**Application of the Double Pareto Lognormal Distribution to Rainfall Events**

The double Pareto lognormal distribution is obtained as the distribution of the stopped wealth where the wealth process is geometric Brownian motion and the random stopping time is exponentially distributed. We apply this model to modelling rainfall levels where the accumulation of moisture within the layer system follows geometric Brownian motion and the lifetime of the system is exponentially distributed.

The talk is based on a joint work with Enrique Javier Calderin and Xueyuan Wu.
Recent Developments and Selected Models in Long-Term Care Insurance

In many countries, the ongoing demographic change is putting pressure on the financial feasibility of long-term care benefits in social insurance or public welfare. As a consequence, private insurers are increasingly focusing on this matter. A continuous time-homogeneous multi-state Markov model for modelling long-term care products is introduced. The (weak) lumpability property is used to allow for consistent model calibration based on Austrian data. Possible applications range from modelling lifelong long-term care insurance products to forecasting expenditures in social insurance. As an alternative concept, activities of daily living (ADL) are addressed. Selected results from the literature are presented.

Contributed talk: Tuesday, 16:55, Room 3

Farid Flici (Centre for Research in Applied Economics for Development, Algeria)

Construction of a dynamic life-table based on the Algerian retirees mortality experience

Life expectancy is still improving in the developing countries; this improvement is almost different by sub-population. Mortality of the retired population is often lower compared to that of the global population. The use of a dynamic life-tables based on global population data might distort all calculations when used for pension plan reserving. The use of life tables adapted to the retirees mortality experience is more suitable for this issue. Usually, the data of the insured population is not available for a long period allowing to do a robust forecasting. Also, the data issue from reduced sample of population can lead to high irregularities related to the reduced population at risk. In such a case, the direct use of the stochastic mortality models such Lee-Carter [4] or Cairns-Blake-Dowd models [2] to predict the future mortality trends is not practical at all. For this, some methods were proposed to consider the particularities of the insured population mortality while ensuring a good fitting quality and strong forecasting capacity. These methods aim to position the experience life table to an external reference [5][6]. The main idea was to define a relationship regression between the specific death rates and the baseline death rates. This process is principally based on the Brass Logit system [1]. The use of the baseline life table to estimate mortality schemes starting from incomplete or imperfect mortality data has become a common practice for experience tables construction both in developed and developing countries. Kamega (2011) used the same approach of constructing a life table as a baseline mortality to position the experience life table that we aim to construct by the present work. Finally, the obtained results will be used for life-annuities pricing and reserving comparatively with the results obtained with the global population life table.

The talk is based on a joint work with Frederic Planchet.

Contributed talk: Monday, 11:30, Room 4

Edward W. Frees (University of Wisconsin-Madison, United States of America)

Joint Modeling of Customer Loyalty and Risk in Personal Insurance

This work connects two strands of research of modeling personal (automobile and homeowners) insurance. One strand involves understanding the joint outcomes of separate personal insurance contracts, e.g., do higher automobile claims suggest more severe homeowner claims? Joint modeling of personal insurance is complicated by the fact that the outcomes typically have a mass at zero, corresponding to no claims, and when there are claims, distributions tend to be right-skewed and long-tailed. Moreover, it is important to account for insured personal characteristics as well as characteristics of the contract and, in the case of auto and homeowners, features of the automobile and the house. A second strand of the literature involves understanding determinants of customer loyalty. For example, we now know that when a customer cancels one insurance contract, he or she is likely to cancel all other contracts soon after.

This paper examines longitudinal data from a major Spanish insurance company that offers automobile and homeowners insurance. The dataset tracks 890,542 clients over five years, many of whom subscribed to both automobile and homeowners insurance (75,556, or approximately 8.5%). To represent this data, we use copula regression to model the joint outcomes of auto and home claims as well as customer loyalty. Including customer loyalty, or duration with the company, is complicated because of the censoring of this time variable as well as the discreteness. Although customers may cancel the contract at any time, cancellation typically occurs at contract renewal, making this variable essentially discrete. Therefore, a flexible and generalized method of moments techniques allow us to address the special features of this data structure.

Other findings as at this writing are preliminary and we look forward to discussing our results with conference participants. Consistent with findings from other studies, we do know that intertemporal dependencies are important, e.g., high auto claims from one year signal high auto claims for the following year. Work is ongoing to develop strategies that will allow the insurance manager to identify profitable portfolios through measurement of a customer loyalty index.

The talk is based on a joint work with Catalina Bolancé, Montserrat Guillén and Emiliano Valdez.

Contributed talk: Tuesday, 15:40, Room 2

Anselm Fleischmann (BELTIOS GmbH, Austria)

Value adjustments and dynamic hedging of reinsurance counterparty risk under partial information

Reinsurance counterparty risk represents the risk that a reinsurance company fails to honor her obligations from a reinsurance treaty, for instance because the company defaults prior to maturity of the contract. While this risk is of high concern to practitioners and regulators for instance under the Solvency II regulatory regime, there is only very little quantitative research on measuring and hedging reinsurance counterparty risk. In this paper we attempt to fill this gap. We compute valuation adjustments for reinsurance counterparty risk and we study the hedging of this risk by trading in credit default swaps on the reinsurance company. Perfect hedging is typically not possible and we resort to the (local) risk-minimization approach. We consider a partial information framework where the intensity of the loss process of the primary insurance contract is unobservable and correlated to the default intensity of the reinsurer. Moreover there might be direct contagion effects.

To determine the hedging strategy we make use of an orthogonal decomposition of the market value of the reinsurance contract into a hedgeable and a non-hedgeable part (Galtchouk-Kunita-Watanabe decomposition). Moreover we characterize the optimal hedging strategy in the full and the partial information framework by means of predictable projections. Stochastic filtering will be used to compute value adjustments and hedging strategy under partial information.

The talk is based on a joint work with Claudia Ceci and Katia Colaneri.

Contributed talk: Tuesday, 14:20, Room 8

Rüdiger Frey (Vienna University of Economics and Business, Austria)

Long-term care models and dependence probability tables by acuity level: new empirical evidence from Switzerland

Due to the demographic changes and population aging occurring in many countries, the financing of long-term care (LTC) poses a systemic threat. The scarcity of knowledge about the probability of an elderly person needing help with activities of daily living has hindered the development of insurance solutions that complement existing social systems. In this paper, we consider two models: a frailty level model that studies the evolution of a dependent person through mild, moderate and severe dependency states to death and a type of care model that distinguishes between care received at home and care received in the hospital. We interpret the expressions for the state- and time-dependent transition probabilities in a semi-Markov framework. Then, we empirically assess these probabilities using a novel longitudinal dataset covering all LTC needs in Switzerland over a 20-year period. As a key result, we are the first to derive dependence probability tables by acuity level, gender and age for the Swiss population. We discuss significant differences in the transition probabilities by gender, age and duration. Using sociodemographic covariates, we reveal the importance of household composition and geographical region of residence for selected transitions.

The talk is based on a joint work with Joël Wagner.

Contributed talk: Tuesday, 16:30, Room 2

Michel Fuino (University of Lausanne - HEC, Switzerland)

Credibility for Markov chains

We study multidimensional credibility in the Markov chain life insurance setup. In the classic parametric model without credibility, estimation of the transition intensities can be split into a number of subproblems, which can be solved separately using traditional methods. We show that similar dimension reducing techniques apply when credibility is introduced in a specific manner, where the crucial assumption is independence between the individual model parameters. This is realized by a novel approach similar to control variates applied to the log-likelihood function. Numerical studies are presented to illustrate the effectiveness of the new approach.
credibility variables. Finally, the concepts and results of the study are discussed in the framework of experience rating for group disability insurance in a model with recovery.

Contributed talk: Monday, 11:55, Room 5
Guangyuan Gao (Renmin University of China, China)

Claims reserving using claims amounts and payments counts: a Bayesian compound Poisson model approach

We consider the claims reserving problem when both the claims amount run-off triangle and the payments count run-off triangle are available. The compound Poisson model proposed by Wüthrich(2003) is studied in a Bayesian framework. We derive the analytical results for the process variance and the estimation variance of the predicted unpaid claims. A Gibbs sampler is proposed under the conjugate priors. We show that the Bayesian compound Poisson model with non-constant dispersion can largely reduce the prediction uncertainty compared with the models in Wüthrich(2003).

References:

The talk is based on a joint work with Shengwang Meng.

Contributed talk: Tuesday, 11:05, Room 4
Jose Garrido (Concordia University, Canada)

Hybrid Hidden Markov Models and GLMs for Auto Insurance Premiums

We describe a new approach to estimate the pure premium for automobile insurance. Using the theory of hidden Markov models (HMM) and a hybrid between HMMs and generalized linear models (HMM-GLM). The hidden state represents a driver’s skill, an unobservable variable. The Poisson-gamma HMM and HMM-GLM have two emissions, claim severity and frequency, making it easier to compare to current actuarial models.

The proposed models help deal with the overdispersion problem in claim counts and allow dependence between the claim severity and frequency. We derive MLEs for the parameters of the proposed models and then using simulations and the Expectation Maximization (EM) algorithm we compare the three methods: GLMs, HMMs and HMM-GLMs. We show that in some instances the HMM-GLM outperforms the standard GLM, while the Poisson-gamma HMM under-performs the other models. Thus in certain situations the added complexity of a HMM-GLM may be worth it.

The talk is based on a joint work with Lucas Berry.

Contributed talk: Tuesday, 11:55, Room 5
Peter Grandits (TU Wien, Austria)

A two dimensional dividend problem for collaborating companies and an optimal stopping problem

We consider two insurance companies with wealth processes described by two independent Brownian motions with drift. The goal of the companies is to maximize their expected aggregated discounted dividend payments until ruin. The companies are allowed to hedge their risk by means of transfer payments, but they are not obliged to do so if one company faces ruin. We show that the problem is equivalent to a mixture of a one dimensional singular control problem and an optimal stopping problem. The value function is characterized as the unique viscosity solution of the HJB equation, and we construct the value function as well as the optimal strategy rather explicitly.

Contributed talk: Wednesday, 10:15, Room 4
Vincent Goulet (Université Laval, Canada)

A foray into the insurance of things, or how to price individual objects without prior data

Imagine insuring not only the home of a philatelist for a nominal amount, but each individual stamp in her collection at its current market value. Until recently, this was economically feasible for very large or high profile collections only. The Internet of Things brought us interconnected physical devices (from smoke detectors and door locks, to cars and whole buildings) collecting and exchanging data over a network, usually the Internet. For the insurance industry, this digital technology induces what we will refer to as the Insurance of Things: very finely grained coverage for a body of objects monitored constantly one way or another. In this talk, we will review some challenges actuaries will face when pricing such insurance policies, notably the lack of prior data, varying effects from the different causes of peril and inherent dependence between the insured goods. We will also present how we tackled these problems in an actual application.

Contributed talk: Monday, 11:55, Room 6
William Miguel Guevara Alarcon (University of Lausanne, Switzerland)

Modelling marine liability losses: The long and heavy tail of sinking ships

Marine is the oldest type of insurance coverage. However, unlike cargo and hull covers, marine liability is a rather young line of business whose losses can have very long tails. Additionally, the accumulation of losses from the risks insured by Protection and Indemnity (P&I) Clubs can provoke extreme claims on a marine portfolio. This work describes the recent evolution of marine liability market and its extreme losses. Modelling of large losses for pricing high layers of non-proportional reinsurance contracts for this type of coverage is presented.

Contributed talk: Monday, 15:40, Room 2
Lukas Josef Hahn (University of Ulm and Institute for Finance and Actuarial Sciences (ifa), Germany)

Multi-year non-life insurance risk for dependent loss portfolios

Projection of own funds and capital requirements over a multi-year horizon has become a fundamental component in modern risk- and value-based business planning and regulatory requirements for insurance companies. For example, the Own Risk and Solvency Assessment (ORSA) process under Solvency II requires forecasting of the Overall Solvency Needs, i.e. the capital requirements based on the undertaking-specific risk profile, tolerance, and business plans, especially when the assumptions for the Solvency Capital Requirement (SCR) of the Solvency II standard formula are violated.

In this talk, we derive non-parametric and parametric bootstrap models to simulate the full predictive distribution of the undertaking-specific multi-year technical result of a non-life insurance company. Its business may consist of an arbitrary number of possibly dependent loss portfolios that meet the assumptions of classical distribution-free loss reserving models such as the chain ladder model. The full predictive distribution allows to quantify multi-year non-life insurance risk and its reserve and premium risk components through corresponding risk measures, e.g. the Value-at-Risk as in Solvency II, applied to the change in the basic own funds of the insurance company over a multi-year time horizon.

Based on data from a fictional non-life insurance company, we conduct an extensive and insightful case study in light of the ORSA process by calculating an SCR according to our full undertaking-specific non-life insurance risk and benchmarking it against the SCR for the non-life insurance risk module according to the Solvency II standard formula (with and without undertaking-specific parameters). We further survey the performance of closed-form estimators for the mean squared error of prediction as a second-moment risk measure from recent analytic
approaches including postulation of a posteriori distributional assumptions in comparison to the empirical findings from our bootstrap model.

The talk is based on a joint work with Marc Linde.

Contributed talk: Tuesday, 13:30, Room 6
Bingyan Han (The Chinese University of Hong Kong, Hong Kong S.A.R. (China))

Optimal consumption and investment problem with ambiguous correlation

Consider an economy with a risk-free asset and two risky assets (or two stochastic variables) with an ambiguous correlation. An ambiguity- and risk-averse investor determines the optimal investment and consumption strategy robust to the uncertainty in the correlation. Our investigation is based on subsistence consumption so that there is also a lower bound for the consumption rate. The problem formulation is in a worst-case scenario with respect to possible correlations. As the correlation ambiguity leads to robust optimal decision over a set of nonequivalent probability measures, the G-expectation framework is adopted to characterize the problem into a maximin optimization. The maximin type HJB equation is solved in closed-form solution for a general class of utility functions, embracing power utility functions and exponential utility functions. The optimal investment and consumption policy is obtained. Under certain regularity, we prove the verification theorem under the G-framework. Economic interpretations drawn from the optimal investment and consumption rule with ambiguous correlation can better explain investors' behavior.

The talk is based on a joint work with Hoi Ying Wong.

Contributed talk: Monday, 14:45, Room 1
Hamza Hanball (KU Leuven, Belgium)

Systematic Risk in Long Term Life Insurance Business: The need for appropriate indexing mechanisms

The Law of Large Numbers (LLN) is the fundamental concept on which classical insurance business is built. In the framework of this probabilistic law, the realizations of insurance risks in a given portfolio are considered as independent random variables. The LLN guarantees that the gains and losses of the insurer average out when the portfolio size is sufficiently large. This way of eliminating risk is known as ‘diversification’.

In practice, actuaries rely on past data to perform forecasts of actuarial and financial quantities. Very often, the main quantities to be estimated are the probabilities of occurrence of the risk (e.g. death or sickness probabilities), the claim amounts in case they are random (for instance, in health insurance contracts) and the interest rates for discounting future cash flows. These estimated values allow to obtain a fair price, or premium. Thereafter, both the premium and its underlying estimates are used as a basis for other tasks, such as reserving or Asset and Liability Management. Therefore, in order for the insurance company to meet its obligations toward both the client and the regulator, forecasts must be performed with high accuracy.

However, given that the quantities needed in the pricing are stochastic processes, accurate estimates are often very hard to obtain, as they depend on the underlying model and the data. Moreover, errors that occur in the pricing process are magnified when the portfolio size is increased, which can lead to significant losses for the insurer. This form of risk which is stemming from the uncertainty about the actuarial and financial quantities is called ‘systematic risk’, and cannot be carried out using traditional insurance techniques.

In our paper, we do not state that forecasting is a vain exercise. But we suggest to combine forecasting with other tools that can guarantee the solvency of the insurer. In particular, we focus on the systematic risk stemming from the uncertainty on the life table. It is demonstrated that appropriate updating mechanisms allow to cope with both the uncertainty on the estimates and the systematic risk inherent in the insurance business. First, we examine the consequences of working with unknown survival probabilities for which only a prediction is available. Then, we investigate solutions consisting on transferring part of the risk back to clients. Finally, we show that this approach helps to achieve solvency at an affordable cost.

The talk is based on a joint work with Michel Denis, Jan Dhaene and Julien Trufin.

Contributed talk: Wednesday, 11:35, Room 1
Dinah Heidinger (Friedrich-Alexander University Erlangen-Nürnberg, Germany)

Awareness, Determinants, and Value of Reputation Risk Management: An Empirical Study in the Banking and Insurance Industry

Reputation risk has become increasingly important, especially in the financial services industry where trust plays a crucial role. The aim of this paper is to provide a holistic view on the practice of reputation risk management based on a sample of US and European banks and insurers. This is done by focusing on three central aspects: First, we investigate how the awareness and management of reputation risk as reflected in annual reports has developed over the last ten years by adopting a text mining approach. Second and third, having identified firms with an implemented reputation risk management, we empirically study determinants and firm characteristics as well as its value-relevance, which to the best of our knowledge has not been done so far. Our results show that the awareness of reputation risk has increased and that it also gained in importance relative to other risks. Moreover, we find that less leveraged and more profitable firms are significantly more likely to implement a reputation risk management. This also holds for firms that belong to the banking industry, are situated in Europe, have a higher awareness for their reputation and face fewer risks. Finally, we obtain first indications that reputation risk management can increase firm value.

The talk is based on a joint work with Nadine Gatzert.

Contributed talk: Tuesday, 14:20, Room 6
Lars Frederik Brandt Henriksen (PFA Pension, Denmark)

On the distribution of the excedents of funds with assets and liabilities in presence of solvency and recovery requirements

In this paper, we consider a profitable, risky setting with two separate, correlated asset and liability processes. The company that is considered is allowed to distribute excess profits (traditionally referred to as dividends in the literature), but is regulated and is subject to particular regulatory (solvency) constraints (the nature of which is inspired by Paulsen, 2003 and Avanzi and Wong, 2012). Importantly, because of its bivariate nature, such distributions of excess profits can take two alternative forms. These can originate from a reduction of assets (and hence a payment to owners), but also from an increase of liabilities (when these represent the wealth of owners, such as in pension funds). The latter is particularly relevant for situations such as in pension funds where assets are locked until retirement. A bivariate geometric Brownian motion was introduced in Gerber and Shiu (2003). They considered two problems: (a) to keep the funding ratio (ratio of assets to liabilities) within a band, by equalising inflows and outflows at the boundaries of the band—they conjectured a fund should do so; and (b) to maximize (in absence of inflows) the expected present value of outflows (dividends). They conjectured that a barrier dividend strategy should be optimal. Decamps et al. (2006) extended (a) to finite time horizon, while Decamps et al. (2009) proved that the conjecture in (b) is correct. Also, Chen and Yang (2010) extended the results of Gerber and Shiu (2003) to a regime-switching environment. Avanzi et al. (2016) determined that barrier type distributions are optimal in presence of a solvency constraint (such as in Paulsen, 2003) or in presence of forced rescue measures below a pre-specified level. In this paper, we extend the model of Gerber and Shiu (2003) and consider recovery requirements (see, for instance, Avanzi and Wong, 2012) for the distribution of excess funds. The recovery requirements are an extension of the plain vanilla solvency constraints considered in Paulsen (2003) and Avanzi et al. (2016) and require funds to reach a higher level of funding than the solvency trigger level before they can distribute excess funds again. We obtain closed form expressions for the expected present value of outflows (asset decrements or liability increments) when a distribution barrier is used. The optimal barrier level is obtained, and its existence and uniqueness are discussed.

The talk is based on a joint work with Benjamin Avanzi and Bernard Wong.

Contributed talk: Tuesday, 14:55, Room 1
Peter Hieber (University of Ulm, Germany)

Tonuity: A novel individual-oriented retirement plan

For insurance companies in Europe, the introduction of Solvency II leads to a tightening of rules for solvency capital provision. In life insurance, this especially affects retirement products that contain a significant portion of longevity risk (for example conventional annuities). This could be an incentive for insurance companies to offer retirement products that shift longevity risk (at least partially) to policyholders. An extreme case is a so-called tontine product where the insurance company's role is merely administrative and longevity risk is shared within a pool of policyholders. From the policyholder's perspective, this extreme is not desirable as it leads to high uncertainty of retirement income, especially at old ages. For this reason, this talk suggests a new product – the tonuity – that combines the appealing features of reduced solvency capital requirements (tontine) and income security (conventional annuity).

The talk is based on a joint work with An Chen and Jakob Klein.
Contributed talk: Tuesday, 16:05, Room 2
Jonas Hirz (BELTLOS GmbH, Austria)

Actuarial Applications of MCMC in Mortality and Morbidity
Embedded in Bayesian statistics, Markov chain Monte Carlo (MCMC) is a powerful tool for high-dimensional parameter estimation, able to provide answers to numerous actuarial questions. In this talk a glimpse to its rich applicability in mortality and morbidity modelling is given. Starting with high-dimensional estimation of death probabilities and corresponding mortality trends, it is shown how MCMC can be used to quantify parameter uncertainty as well as how to detect selection effects via checking appropriateness of 2-order life table against company data. As an application on morbidity modelling, we use MCMC for estimation of transition rates and of expected years lived in disability within a multi-state Markov model for long-term care insurance using Austrian data.

Contributed talk: Tuesday, 16:55, Room 2
Wen-Yen Hsu (Feng Chia University, Taiwan)

Adverse Selection and the Decision to Lapse and Reinstate Policies
This paper examines whether reinstated long term health insurance policies have higher claim experience than continuously-in-force policies. If reinstatement decision is made independent on health condition, then the difference between claim experiences of reinstated policies and that of continuously-in-force policies should be insignificant. However, if reinstatement decision involves adverse selection, we will observe reinstated policies to have higher claim experience than that of continuously-in-force policies. Medical treatment decision is seen as a two-step process, in which the patient first determines whether to visit the doctor, and the doctor then determines the extent of the treatment. Thus, we employ a two-part model. Our empirical results show that reinstated policies to have higher claim probability, but not claim severity, than that of continuously-in-force policies. Our results indicate that reinstatement decisions may be subject to adverse selection, and adverse selection exists in the probability for the insured to visit a doctor, but not in the extent of treatment. Finally, our robust tests indicate that lapsed policies have significantly lower pre-lapse claim experience than that of continuously-in-force policies. It shows that insurers are subject to two-fold adverse selection: one in the decision of lapse and one in the decision of reinstatement.

The talk is based on a joint work with Gene Lai and Karen Su.

Contributed talk: Monday, 14:45, Room 6
Hong-Chih Huang (National Chengchi University, Taiwan)

Optimal Allocations of Natural Hedging Strategies for Insurance Companies
This research investigates a natural hedging strategy and attempts to find an optimal allocation of insurance products that can deal with longevity risks for insurance companies. Currently, most actuaries still have mispricing problem with both life and annuity products for the reason of without considering enough mortality improvement. This mispricing problem commonly exists in the countries with official static life or annuity tables issued by governments or actuarial societies in which all insurance companies follow these official tables to price life or annuity products. (e.g., Taiwan, Korean, Japan,...) Although the purpose of this annuity table is for valuation, almost all of insurance companies follow this annuity table to calculate premium. Thus, even insurance companies have good mortality models to account for actual future improvements in mortality, but they may not be able to price and sell their annuity products using these derived mortality rates. It would be too expensive to sell them in competitive markets because most insurance companies currently still use the concept of static mortality table to price annuity products. For the same reason, they are not willing to sell their life products with lower prices using these derived mortality rates because most insurance companies have higher prices by using the concept of static mortality table to price life products. Thus, greater longevity risk implies that life insurers earn profits but annuity insurers suffer losses. Natural hedging provides an alternative choice to solve this problem of mispricing due to longevity risk.

This paper aims to solve all the three shortcomings of previous literatures and provides a more elastic feasible natural hedging strategy for the use of insurance companies in practice. We observe from numerical results and find that insurance companies should hold more annuity premiums than life premiums in order to reduce the mispricing volatility. Minimizing volatility of mispricing is an important issue. However, ignore the constraint of non-negative profit and only consider volatility risk, insurance companies could suffer deficit from mispricing. With the constraint of non-negative profit insurance companies should hold higher proportions of life premiums for the younger policyholder and hold higher proportions of annuity premiums for older policyholder in order to minimize the volatility of mispricing without have a deficit of mispricing due to longevity risk. We find this strategy is quite different from those without the constraint of non-negative profit and is too far different from current pattern of premium proportion in practice although the objective of this strategy meet realistic needs most. Therefore, this paper further set another constraint in which the suggested strategy of premium proportions for each age of policyholder should fall in a certain range of current allocation in insurance companies. With this setting, the suggested strategy can provide a feasible optimal solution to meet the requirement of natural hedging with a non-negative profit or a positive profit.

The talk is based on a joint work with Chou-Wen Wang.

Contributed talk: Wednesday, 11:35, Room 2
Isauidn Ismail (University of Leicester, United Kingdom)

Risk aggregation using a mixture of copulas
Insurance and reinsurance companies have to calculate the solvency capital requirement in order to ensure that they can meet their future obligations to policyholders and beneficiaries. The solvency capital requirement is a risk management tool especially when extreme catastrophic events happen resulting in high number of possibly interdependent claims. This paper focuses on the problem of aggregating the risk coming from several insurance lines of business. Our starting point is to use the Hierarchical Risk Aggregation method which was initially based on 2-dimensional elliptical copulas. We use copulas from the Archimedean family and a mixture of copulas. The results show that a mixture of copulas can provide a better fit to the data and consequently avoid overestimation or underestimation of the capital requirement of an insurance company.

The talk is based on a joint work with Alexandra Dias and Aihua Zhang.

Contributed talk: Tuesday, 10:40, Room 5
Petar Jevtic (Arizona State University (forthcoming), United States of America)

Longevity Bond Pricing in Equilibrium
We consider a partial equilibrium model for pricing a longevity bond in a model with stochastic mortality intensity that affects the income of economic agents. The agents trade in a risky financial security and in the longevity bond in order to maximize their utilities. Agent's risk preferences are of monetary type and are described by backward stochastic differential equations (BSDEs). The endogenous equilibrium bond price is characterized by a BSDE. By using Clark-Haussmann formula, we prove that our longevity bond completes the market. Illustrative numerical examples are provided.

The talk is based on a joint work with Minsuk Kwak and Traian Pirvu.

Contributed talk: Tuesday, 11:05, Room 7
Lanpeng Ji (University of Applied Sciences of Western Switzerland, Switzerland)

Ruin problem of a two-dimensional fractional Brownian motion risk process
In this talk we shall discuss the ruin probability and ruin time of a two-dimensional fractional Brownian motion risk process. The two fractional Brownian motion risk processes model the surplus processes of two insurance companies (or two branches of the same company) that divide between them both claims and pure premiums in some specified proportions. The ruin problem considered is that of the two-dimensional risk process first entering the negative quadrant, that is, the simultaneous ruin problem. We derive both asymptotics of the ruin probability and approximations of the scaled conditional ruin time as the initial capital tends to infinity.

The talk is based on a joint work with Stephan Robert.

Contributed talk: Tuesday, 14:45, Room 1
Peter Leichte Jørgensen (Aarhus University, Denmark)

EIOPA’s/Solvency II’s Smith-Wilson method for discounting pension liabilities
After a lengthy development process and many delays the European Union’s new regulatory framework for insurance and reinsurance undertakings – Solvency II – finally came into effect on January 1st, 2016. The sections of the Solvency II Directive (and its various amendments) that deal with how pension liabilities should be valued introduce a specific mathematical model for determination of the term structure of risk-free interest rates that should be used for valuation purposes. The model goes by the name “The Smith-Wilson model” and originates from a proprietary report from British actuarial consultancy firm Bacon & Woodrow (Smith & Wilson (2000)). Not only is this model fairly unknown in the existing and quite comprehensive academic literature on term structure estimation, it also must be applied with several of its key parameters being dictated by EIOPA. For example, EIOPA has decided...
that the Smith-Wilson model's zero-coupon interest rates should converge towards a level which is fixed at 4.2% by one of the model parameters referred to as the "ultimate forward rate". This approach should call for some concern in light of the fact that long-term risk-free market interest rates are currently far below this level in many countries in Europe.

The first objective of the project is to present a complete and in-depth mathematical description of the Smith-Wilson technique and to provide a thorough analysis of the model's properties. We compare to the Nelson-Siegel/Svensson-class of term structure models which is a common and popular choice of both academics and practitioners (and most central banks) for estimation of the term structure of interest rates.

Secondly, the Smith-Wilson model's practical implementation will be demonstrated and discussed, and we will analyze how the valuation results produced by the model are affected by the parameter restrictions imposed by EIOPA. We also plan to take a critical look at some of the other adjustments and modifications to the risk-free term structure curve that are allowed by EIOPA and which all not seem well justified by financial theory.

A preliminary conclusion from the project is that there seems to be a conflict between, on one hand, how EIOPA requires the term structure of risk-free interest rates to be estimated and, on the other hand, one of the main overall objectives of Solvency II which is that the assessment of the financial position of pension and insurance companies should be market consistent and "should rely on sound economic principles and make optimal use of the information provided by financial markets".

EIOPA = European Insurance and Occupational Pensions Authority
ESFS = European System for Financial Stability
Contingent employee benefit after vesting. We incorporate survival analysis in our valuation through the use of empirically determined survival functions from Life Insurance Tables. We construct portfolios of our analytical result weighted using the empirically determined survival functions and present numerical results for survival adjustment illustrating the effect of several different levels of disability on the reset ESO valuation. In accordance with IFRS2 and AASB2 reporting requirements and professional actuarial guidance notes, our modelling approach allows us to express the contingent employee benefit after vesting. We incorporate survival analysis in our valuation through the use of empirically determined survival functions from Life Insurance Tables. We construct portfolios of our analytical result weighted using the empirically determined survival functions and present numerical results for survival adjustment illustrating the effect of several different levels of disability on the reset ESO valuation. In accordance with IFRS2 and AASB2 reporting requirements and professional actuarial guidance notes, our modelling approach allows us to express the contingent employee benefit after vesting.

Constant Proportion Portfolio Insurance Strategies in Contagious Markets

We study the risk embedded in the Constant-Proportion Portfolio Insurance trading strategy in a jump-diffusion model where the price of the underlying asset may experience self-contagion. Constant Proportion Portfolio Insurance (CPI) strategies are popular dynamic portfolio strategies that allow investors to gear up the upside potential of a risky asset while limiting the downside risk. In an idealized setting under continuity assumptions imposed both on the trading frequency and the dynamics of the risky asset, the risk of violating the guarantee embedded in the CPI is zero. However, in practice both assumptions are violated: first, as the CPI is often written on risky funds with low liquidity the rebalancing frequency of the CPI is typically performed monthly or even quarterly making the risk of breaching the floor between trading dates non-negligible. Second, it has been widely documented that price trajectories contain jumps, which introduces a risk of breaching the floor even under continuous-time trading.

The first point is addressed in Balder et al. (2009) where the effectiveness of CPI strategies under discrete-time trading is studied. They analyze a discretely rebalanced CPI under the assumption that the risky asset evolves as a geometric Brownian motion. The second point is addressed in Cont and Tankov (2009), where they relax the continuity assumption of the price process and study the risk of the CPI in models driven by Lévy processes and under continuous-time trading.

We conduct a study of the gap risk coverage associated with CPI strategies in a setting where the risky asset has a self-exiting jump component. While in Lévy-driven models the intensity of adverse shocks is constant, self-exiting jump processes account for the risk of jump clustering documented in real markets. First, under the assumption of frictionless and continuous trading, the modeling setup we propose allows for an analytical expression for the probability of breaching the floor. Second, to bring the level of our analysis closer to wealth allocations in actual CPI issuances, we employ discrete-time trading and we investigate the risk of a CPI portfolio attributable to both price crash and liquidity events. In such discrete-time readjustments, in such discrete-time readjustments, we estimate measures of the risk involved in the practical implementation of the CPI strategy. For models calibrated to option prices, we find that the impact of contagion on the fair "gap risk fee" is of smaller magnitude. However, for risk measures corresponding to the tail of the loss distribution we find that neglecting to take the contagion into account will underestimate those measures of the CPI significantly when the rebalancing is done at a frequency lower than weekly. Moreover, we add illiquidity to the model and impose a cap on the daily trading and we find that illiquid assets the impact of contagion on tail risk measures is significant even in the case of daily rebalancing, since the CPI might lose additional value after the floor is breached if the risky exposure cannot be sold off in one block. Finally, we compare the Constant-Mix trading strategy to the CPI in terms of risk measures and find that, for low levels of rebalancing and in distressed market conditions, the risk measures of the CPI are higher than those of the Constant-Mix strategy, despite that the former strategy has a capital guarantee built in.

The talk is based on a joint work with Alice Buccioli.

An Analytical Approach for Reset Employee Share Option Valuation Incorporating Voluntary Early Exercise and Involuntary Attrition Adjustment using Survival Functions

Employee share options (ESOs) are a common performance-based method to reward employees and represent major items of corporate liability. They are particularly common for senior executives. The IFRS2 and AASB2 financial reporting standards require public corporations to include the cost of these liabilities in their financial statements. Professional bodies such as the US Society of Actuaries and the Australian Institute of Actuaries provide explicit guidance notes advising on the applicable standards in the actuarial valuation of ESOs. Typically an ESO has a vesting period where voluntary exercise is not allowed, followed by an exercise window where the employee may voluntarily exercise their option provided the employee survived in employment beyond the vesting period. Following a substantial stock price decline before vesting, an ESO may be deeply out-of-the-money. Reset (or ‘reloaded’) ESOs typically allow the option to be cancelled and re-issued with a lower exercise price and/or later maturity, to re-incentivize the employee. In this work we produce a novel analytical valuation formula to evaluate a Reset ESO structure allowing for the simultaneous resetting of vesting period, exercise window, reset level and maturity. Extending the analysis of the simple ESO structure studied in Kyng et al. (2016), and modelling voluntary early exercise using the Hull and White (2004) exercise-multiple characterisation, we decompose the reload ESO into a combination of non-standard sequential barrier options with different barriers during the vesting and exercise periods. We apply the non-standard Method of Images (Buchen (2001)) and utilise several new lemmas to express our results as portfolios of standardised European binary option instruments. Typically death, disability or ill health retirement will lead to forfeiture before vesting or to involuntary early exercise of the contingent employee benefit after vesting. We incorporate survival analysis in our valuation through the use of empirically determined survival functions from Life Insurance Tables. We construct portfolios of our analytical result weighted using the empirically determined survival functions and present numerical results for survival adjustment illustrating the effect of several different levels of disability on the reset ESO valuation. In accordance with IFRS2 and AASB2 reporting requirements and professional actuarial guidance notes, our modelling approach allows us to express the contingent employee benefit after vesting. We incorporate survival analysis in our valuation through the use of empirically determined survival functions from Life Insurance Tables. We construct portfolios of our analytical result weighted using the empirically determined survival functions and present numerical results for survival adjustment illustrating the effect of several different levels of disability on the reset ESO valuation. In accordance with IFRS2 and AASB2 reporting requirements and professional actuarial guidance notes, our modelling approach allows us to express the contingent employee benefit after vesting.

On suboptimal control and application to an insurance problem

The typical approach to optimal stochastic control is to guess the optimal control or the structure of the value function and use a verification theorem to show its optimality. However, in many problems it is impossible to find or guess the optimal control. A different approach is to simply pick a control and to somehow measure its performance. We find a way to measure the performance deficit of a feedback strategy to the optimal control without knowledge on the optimal control. Our findings are applied to the following optimal reinsurance problem. We consider a company who's surplus is modelled by a diffusion approximation with random drift and volatility. This company may choose to reinsure parts or all of its business and seeks to maximise its total capital at a later point of time. In this setup we simply consider constant reinsurance strategies and compare them to the unknown optimal strategy.

Numerical Experiments and Hybrid Methods for Valuation of Multi-Asset Multi-Period Executive Share Options

Executive stock options (ESOs) are equity instruments that may be granted to senior employees as part of their compensation. There are two significant dates in the life of an ESO, the vesting date and the maturity date. Death or exit from employment before the vesting date results in the cancellation of the ESO. Typically ESOs are granted to the employee conditionally subject to a set of hurdles that must be met on the vesting date and contingent on survival in employment till that time. After that the ESO usually has American style exercise rights up to the maturity date. Exercise may be triggered by financial considerations or automatically in the event of death or ill health of the employee. Accordingly these ESOs are a hybrid of an insurance contract and an option contract. Accounting standards such as IFRS2 and AASB2 require public companies to report the costs of providing these ESOs. The
ESO valuations are often performed by Actuaries. The Society of Actuaries in the USA and the Institute of Actuaries in Australia both provide guidance notes / professional standards for their members relating to ESO valuation. There are many different possible designs for the structure of an ESO. Consequently, there is no analytic formula that applies generally and analytic or numerical valuations must be developed on an ad hoc basis. This paper adopts the Hull White exercise multiple approach to modelling voluntary early exercise behaviour of ESO holders and incorporates attribution induced involuntary early exercise for an ESO with a 3 asset hurdle which reflects both absolute and relative performance of the company’s stock. The paper explores the use of hybrid numerical methods for ESO valuation using Monte Carlo simulation combined with either analytic formulae or binomial lattice methods via a series of numerical experiments and utilising various methods for improving the convergence of these numerical methods. We provide analytic formulae for the version of the ESO that does not allow for early exercise, derived using the Skipper Buchen result. These formulae allow us to test the hybrid numerical methods for convergence and accuracy. This paper extends the work of Kyng, Konstandatos and Bielek (2016).

The talk is based on a joint work with Otto Konstandatos and Fabian Gatza.

Contributed talk: Monday, 16:05, Room 3
Zinoviy Landsman (University of Haifa, Israel)

Multivariate Tail-based Measures for Systemic Risk

The growing complexity and globalization of financial services have reinforced the interconnection between financial institutions. While this interdependence may have promoted efficiency and economic growth, it has also increased the risk of systemic failure, the risk that has brought the world economy to the brink of a dangerous collapse. Since interdependencies can be modeled by multivariate structures which, by definition, describe the potential impact of one institution on another, the proposed research is designed to focus on measures quantifying the tail behavior of multivariate distributions in a framework of a variety of dependence structures known for their relevance in modeling heavy losses.

In the talk we propose two types of novel risk measures:
1. Measures which extend the existing common univariate-based measures of Tail Conditional Expectation. These measures focus on quantile-based thresholds of severe risks and the mean of such risks (the so-called MTCE, recently proposed in Landsman et al (2016)), allowing the conditioning on distress in other institutions.
2. Measures which aim at quantifying the dispersion of multivariate risk from MTCE-type risk measures. Such measures quantify the simultaneous tail dependence of several financial institutions.

The proposed multivariate risk measures will be illustrated with the different dependence structures and the real data.

References:

The talk is based on a joint work with Udi Makov and Shushi.

Contributed talk: Tuesday, 14:20, Room 4
Yohann Le Faou (UPMC, France)

Random Forest for Regression of a Censored Variable

In the insurance broker market, commissions received by brokers are closely related to the surrender of the insurance contracts. In order to optimize a commercial process, a scoring of prospects should then take into account this surrender component. We propose a weighted Random Forest model to predict the surrender factor which is part of the scoring. Our model handles censoring of the observations, a classical issue when working on surrender mechanisms. Through careful studies of real and simulated data, we compare our approach with other standard methods which apply in our setting. We show that our approach is competitive in terms quadratic error to address the given problem.

The talk is based on a joint work with Arnaud Cohen, Guillaume Gerber, Olivier Lopez and Michael Trupin.

Contributed talk: Tuesday, 10:40, Room 1
Hangsuck Lee (Sungkyunkwan University, Republic of Korea (South Korea))

Crediting Strategy for an Optimal Universal Life Contract

The determination of crediting rate in universal life products is an important decision making problem faced by insurers when they apportion the investment return between policyholders and themselves. Since it affects the policies in force and new contract sales, this paper focuses on finding an optimal crediting rate in such a way that the insurer’s expected utility can be maintained above a certain level, we attempt to achieve the optimal solution to maximize the policyholder’s utility. For the purpose, we employ the Holstrom (2016 Nobel laureate) model dealing with the principal-agent problem. This paper adopts the policyholder and the insurer as the principal and the agent, respectively, and regards a share of the investment return as an incentive that will be given to the agent. As a result, we find that the optimal portion of the crediting rate in the investment return is inversely proportional to the excess return over the risk free rate of interest. In other words, the optimal portion of the insurer’s share is proportional to the excess return. An empirical study based on the insurer’s investment return, the crediting rate, and excess return verifies that our theoretical finding is statistically significant.

The talk is based on a joint work with Hyungsuk Choi and Bangwon Ko.
Leveille et al. (2010) obtained exact analytical formulas for the Laplace transforms (LT) and distribution functions of several compound renewal sums with discounted claims. More specifically, the authors found the solution method of the differential equation involving this LT in order to obtain an accurate approximation of the distribution function of our aggregate risk process, when inversion is too complex. In this talk, we will extend the previous works to compound trend renewal sums with discounted claims, where the renewal and the non-homogeneous Poisson processes are two important cases of the trend renewal counting process. In parallel, we will also examine the inversion problem of the characteristic function of the compound Cox process with stochastic discounted claims. Several examples and applications will be presented.

Keywords: Aggregate discounted claims; Compound renewal sums; Cox process; Distribution functions; Stochastic interest rate; Trend renewal process.

References:

Susanna Levantesi (Sapienza University of Rome, Italy)

OPTIMAL PRODUCT MIX IN LONG TERM CARE INSURANCE

We investigate the application of natural hedging strategies for long term care insurers by diversifying both longevity and disability risks affecting long term care annuities. We propose two approaches to natural hedging: one built on a multivariate duration, the other on the Conditional Value-at-Risk minimization of the unexpected loss. Both the approaches are extended to the long term care insurance using a multiple state framework. In order to represent the future evolution of mortality and disability transition probabilities, we use the stochastic model of Cairns et al., 2009 with cohort effect under parameter uncertainty. We calculate the effectiveness provided by the interaction of long term care stand alone, deferred annuity and whole-life insurance, also taking into account in the multivariate duration approach that the transition probabilities might change of the same size, either of a different size. We compare the results obtained by the two approaches and find that the approach based on the Conditional Value-at-Risk minimization produces better hedging results respect to the multivariate duration approach, especially when combining two life business.
reduce its volatility. However, this action is counterbalanced by the fact that this volatility reduction is accompanied by an increase in the jump intensity; in plain words, this means that markets are less nervous on a day-to-day basis, but are more prone to sudden movements now and then, and that this modification may, at least in part, be attributable to QE.

We believe that our analysis is the first to highlight such fine effects of QE on markets and that it is can help assess and guide monetary policies.

The talk is based on a joint work with Philippe Desurmont, Anne Philippe and Marie-Anne Vibet.

Contributed talk: Tuesday, 11:55, Room 8
Suning Li (University of Waterloo, Canada)

Optimality of Excess-of-Loss Reinsurance under a Mean-Variance Criterion

In this paper, we study an insurer’s reinsurance-investment problem in a general reinsurance form under a mean-variance criterion. We show that excess-of-loss is the equilibrium reinsurance strategy under a spectrally negative Lévy insurance model when the reinsurance premium is computed according to the expected value principle. Furthermore, we obtain the explicit equilibrium reinsurance-investment strategy by solving the extended Hamilton-Jacobi-Bellman equation. Finally, we compare our result to some related problems, such as optimal strategy to maximize the expected exponential utility of terminal wealth and the pre-commitment strategy of mean-variance problem.

The talk is based on a joint work with Dongchen Li and Virginia R. Young.

Contributed talk: Wednesday, 09:50, Room 2
Han Li (University of New South Wales, Australia)

Modeling multi-state health transitions in China: A generalized linear model with time trends

Population ageing has reached a new dimension in China. Therefore, there is an increasing need to understand and analyze the ill-health transitions among Chinese elderly. In this paper, we propose a generalized linear model to estimate the transition rates of functional disability. We use individual Healthy Longevity Survey (CLHLS) for the period 1989-2012. We made a formal comparison between male and female resident, for both rural and urban areas. Based on the results from proposed model, we also predicted the demand for aged care services in China.

The talk is based on a joint work with Katja Hanewald and Adam Shao.

Contributed talk: Tuesday, 16:55, Room 6
Shu Li (University of Illinois at Urbana-Champaign, United States of America)

Analysis of the omega-killed Markov additive process

In this talk, we consider the Markov Additive Process (MAP) with the omega-killed feature, where the killing (or bankruptcy) rate is level-dependent. Such a distinction between ruin and bankruptcy was first proposed in Albrecher, Gerber and Shiu (2011), where they solve for the optimal constant dividend barrier. As a generalization of Li and Palmowski (2016), we extend the results of the two-sided exit problem, potential measure, and occupation time in red to the MAP. The optimality of the dividend strategy will be further discussed.

The talk is based on a joint work with Irmina Czarna, Adam Kaszubowski and Zbigniew Palmowski.

Contributed talk: Wednesday, 10:15, Room 2
Zhongfei Li (Sun Yat-sen University, China)

Pre-Commitment and Equilibrium Strategies for DC Pension Fund with Regime Switching and a Return of Premiums Clause

We study an optimal investment problem for defined-contribution (DC) pension plans during the accumulation phase. During the accumulation phase, a pension member contributes a predetermined amount of money as premiums and the manager of the pension fund invests the premiums in a financial market to increase the value of the accumulation. To protect the rights of pension members who die before retirement, we introduce the return of premiums clause that a member who has died can withdraw any premiums she has contributed. We assume that the financial market consists of one risk-free asset and multiple risky assets, the returns of the risky assets depend on the market states, the evolution of the market states is described by a Markov chain, and the transition matrices are time-varying. The pension fund manager aims to maximize the expected terminal wealth of every surviving member at retirement and to minimize the risk measured by the variance of him/her terminal wealth, which are two conflicting objectives. We formulate the investment problem as a discrete-time mean-variance model. Since the model is time-inconsistent, we seek its pre-commitment and equilibrium strategies. Using the embedding technique and the dynamic programming method, we obtain the pre-commitment strategy and the corresponding efficient frontier in closed-form. Applying the game theory and the extended Bellman equation, we derive the analytical expressions of the equilibrium strategy and the corresponding efficient frontier. Some interesting theoretical and numerical results are found for the two investment strategies, the two efficient frontiers, and the impact of regime switching and the return of premiums clause.

The talk is based on a joint work with Lihua Bian and Haixiang Yao.

Contributed talk: Tuesday, 11:55, Room 1
Tzuling Lin (National Chung Cheng University, Taiwan)

Hedging mortality/longevity risk for multiple years

In the article, we develop strategies of hedging mortality/longevity risks for multiple years for a life insurer/an annuity provider and a financial intermediary. The hedges for more than one year for life insurance and annuity products involve two uncertain factors, the mortality rates and the numbers of life insureds/annuity recipients. Under the fact that both factors are random variables, we derive the closed-form formulas for the optimal units of the mortality-linked securities for hedging mortality (longevity) risk of a life insurer (an annuity provider) for several years. Numerical illustrations show that purchasing the optimal units of mortality-linked securities can significantly hedge the downside risk of loss due to mortality (longevity) risk for the life insurer (annuity provider); for a financial intermediary, adopting an optimal weight of a portfolio of life and annuity business can reduce extreme losses from the longevity risk but could slightly increase losses from the mortality risk.

The talk is based on a joint work with Cary Chi-Liang Tsai.

Contributed talk: Monday, 15:40, Room 5
Mathias Lindholm (Stockholm University, Sweden)

On connections between some classical mortality laws and proportional frailty

We provide a simple frailty argument that produces the Gompertz-Makeham mortality law as the population hazard rate under the assumption of proportional frailty given a common exponential hazard rate. Further, based on a slight generalisation of the result for the Gompertz-Makeham law the connection to Perks and Beard's mortality laws are discussed. Moreover, we give conditions for which functional forms of the baseline hazard that will yield proper frailty distributions given that we want to retrieve a certain overall population hazard rate within the proportional frailty framework.

Contributed talk: Wednesday, 11:35, Room 8
Filip Lindskog (Stockholm University, Sweden)

Insurance valuation: A computable multi-period cost-of-capital approach

We present an approach to market-consistent multi-period valuation of insurance liability cash flows based on a two-stage valuation procedure. First, a portfolio of traded financial instrument aimed at replicating the liability cash flow is fixed. Then the residual cash flow is managed by repeated one-period replication using only cash funds. The latter part takes capital requirements and costs into account, as well as limited liability and risk averseness of capital providers. The cost-of-capital margin is the value of the residual cash flow. We set up a general framework for the cost-of-capital margin and relate it to dynamic risk measurement.

Moreover, we present explicit formulas and properties of the cost-of-capital margin under further assumptions on the model for the liability cash flow and on the conditional risk measures and utility functions. Finally, we highlight computational aspects of the cost-of-capital margin, and related quantities, in terms of an example from life insurance.

The talk is based on a joint work with Hampus Engsner and Mathias Lindholm.
Contributed talk: Wednesday, 16:30, Room 7
Jiajun Liu (Xi'an Jiaotong-Liverpool University, China)
Precise Estimates for the ruin probability with Dependent Insurance and Financial risks
In this talk, we consider a discrete-time risk model with insurance and financial risks, where the insurance net loss within period i and the overall stochastic discount factor follow a certain dependence structure via the conditional tail probability. Under the assumption that the distribution of insurance risk with one time period belongs to a subexponential distribution (hence, heavy-tailed) and the class of convolution-equivalent (hence, light-tailed distribution) respectively, precise estimates for finite time ruin probabilities are derived. Furthermore, we also derive some precise formulas for the tail probability of the finite time ruin under the assumption that the distribution of insurance loss is Gamma-like tailed as an extension.

Contributed talk: Monday, 16:30, Room 8
Ambrose Lo (University of Iowa, United States of America)
Pareto-optimal reinsurance policies in the presence of individual rationality constraints
The notion of Pareto optimality is commonly employed to forge decisions that reconcile the conflicting interests of multiple agents with possibly different risk preferences. In the context of a one-period distortion-risk-measure-based reinsurance model, we characterize the set of Pareto-optimal reinsurance policies analytically and expeditiously. The resulting solutions not only cast light on the structure of the Pareto-optimal contracts, but also allow us to portray the trade-offs between the insurer and reinsurer geometrically. A strikingly simple graphical search of Pareto-optimal policies in the presence of the insurer's and reinsurer's individual rationality constraints is illustrated in the special cases of Value-at-Risk and Tail Value-at-Risk.

Contributed talk: Wednesday, 09:00, Room 4
Anne MacKay (Université du Québec à Montréal, Canada)
Analysis of VIX-linked fees for GMWBs via explicit solution simulation methods
We consider the VIX-linked fee presented in Cui et al. (2017) in the context of variable annuity contracts with guaranteed minimum withdrawal benefits (GMWB). Our goal is to assess the effectiveness of the new fee structure in decreasing the sensitivity of the insurer's liability to volatility risk. Since the GMWB is highly path-dependent, it is particularly sensitive to volatility risk, and can also be challenging to price, especially in the presence of the VIX-linked fee. In this paper, following Kouritzin (2016), we present an explicit weak solution for the value of the VA account and use it in Monte Carlo simulations to value the GMWB guarantees. Numerical examples are provided to assess the impact of the VIX-linked fee on the sensitivity of the liability to volatility risk.
The talk is based on a joint work with Michael A. Kouritzin.

Melina Mailhot (Concordia University, Canada)

Robust Multivariate Risk Measure
In this presentation, we introduce a new multivariate risk measure, the Multivariate Range Value-at-Risk. This multivariate risk measure reveals several desirable properties, such as translation invariance, positive homogeneity and monotonicity. We show that it can be formulated in a way that one can show robustness. We will compare this new risk measure with its univariate counterpart and other common multivariate risk measures, such as multivariate VaR and TVaR. The difference between this risk measure other multivariate frameworks will be highlighted. We will present several numerical examples and illustrations of the results.

Contributed talk: Tuesday, 16:05, Room 1
Hong Mao (Shanghai Second Polytechnic University, China)

Optimal Contribution and Investment in A Defined Benefit Pension Plan When The Return Rate of Risky Assets Is Time Series Correlated and Cyclical Change
This work considers stochastic models of defined benefit pension plans. Stochastic growth rate of salary, and stochastic mortality is allowed to evaluate pension plan.

Borrowing money at risk-free interest rate is allowed. Especially important thing is that based on Momon (2004), we extend Vasicek model to multi-dimensional cases and use it to model the return rates of multi-risky assets invested and the growth rate of wage with time series correlation and cyclically changes. We apply time inconsistent dynamic programming and establish objective function of minimizing the sum of the variabilities of the contribution and the return rate of investment portfolio in order to determine dynamically optimal contribution rate and investment strategy

The talk is based on a joint work with Zhongkai Wen.

Contributed talk: Monday, 16:05, Room 2
Etienne Marceau (Université Laval, Canada)

Aggregation and Risk Measurement of Exchangeable Risks, assuming Dependence Uncertainty
In this paper, we consider the computation of risk measures, such as the VaR and the TVaR, for a portfolio of n dependent losses assuming that the marginal distributions of the loss random variables are known but that the dependence structure is only known partially. We will consider a portfolio of exchangeable loss random variables for which the dependence relationship is defined through a common factor random variable (rv). We suppose the distribution of the common factor rv to be unknown while its first moments, such as the mean, the variance, and the skewness are assumed to be known. Based on the link between the joint distribution of the vector of n losses and the moments of the common factor rv, we propose an approach to derive upper and lower bounds on risk measures on the aggregate losses of the portfolio. Briefly, using stochastic ordering arguments, it is possible to derive first distributional lower and upper bounds on the distribution of the common factor rv. Then, we obtain lower and upper bounds on risk measures, such as the VaR and the TVaR of the aggregate losses of the portfolio. For example, assuming the probability of occurrence of a default and the covariance between the occurrences of two defaults in a portfolio of credit risks to be known, we are able to find the smallest and the largest value of the VaR and the TVaR of the aggregate losses of the portfolio. Numerical examples are provided to illustrate our proposed approach.

The talk is based on a joint work with Hélène Cossette, Itre Mtalai and Aneski Cousin.

Contributed talk: Monday, 11:05, Room 1
Agnieszka Marciniuk (Wrocław University of Economics, Poland)

Marriage reverse annuity contract and dread disease insurance as a one product
The aim of this presentation is to propose a new combined financial and insurance product which consists of marriage reverse annuity contract and dread disease insurance for a husband and for a wife. Marriage reverse annuity contract is a financial product offered to elderly spouses. Owners receive annuity-dued benefits in return for the transfer of the ownership onto the company (mortgage fund) and they have an ensured right to live in property until their death. Dread disease (or critical illness) insurance (offered to individuals - separately for a wife and for a husband) provides the policyholder with lump sum in case of dread disease included in the set of diseases specified by the policy conditions, such as heart attack, cancer or stroke. The benefit is paid on diagnosis. We analyse a stand-alone cover which means that the insurance policy ceases immediately after payment of the sum assured.

This product could be addressed to elderly spouses since it takes advantages of both financial and insurance products and improves the living conditions of pensioners and provides additional funds in case of a critical illness. Moreover, the combined product reduces costs associated with maintenance expenses of three separate products (one company).

A multiple state model for the combined product is constructed and its probabilistic structure is estimated under the assumptions that the future lifetimes of a husband and a wife are independent random variables and the benefit is paid until the death of the last surviving spouse (the last surviving status). To make calculation easier the matrix formulas are determined and applied for:

- annual marriage reverse annuity paid when at least one of the spouses is alive,
- dread disease lump sum benefit,
- net single premium.

The idea of the new product is that net premiums are charged by customer’s capital for the reverse annuity contract (it is the percentage of the value of property). The amount b of annual marriage reverse annuity is divided into three parts: b1 an amount of marriage reverse annuity paid when at least one of the spouses is alive and a period premium for dread disease insurance (the same amount for a wife and a husband), where is a reverse annuity parameter. The value is net premium for a wife and a husband. The dread disease lump sum benefits for a wife and a husband are counted separately.

All numerical analysis are made for spouses who are aged between 65 and 85 by the use of own interfaces written in MATLAB. It is assumed that the reverse annuity parameter is equal to 99% and the dread disease covers risk against the cancer on the example of lung cancer. The fixed long-term interest rate 5.79 % was estimated on the basis of the real Polish market data related to the yield to maturity on fixed interest bonds and Treasury bills from 2008 by the use of Nelson-Siegel model. The data of interest’s rate was chosen for 2008 because of the hospital patients’ data are also from this year.

The talk is based on a joint work with Beata Zmyslona and Joanna Debicka.

Contributed talk: Monday, 16:40, Room 3
Tatiana D. Margulies (Universidad de Buenos Aires, Argentine Republic)

Actuarial Implications of Peer-To-Peer (P2P) Insurance
Peer-to-peer (P2P) insurance is essentially a risk sharing arrangement to cover losses among similar individuals within a collective or group. At the heart of P2P insurance is the application of new technologies to the approach used at beginning of modern insurance when insurance was obtained through membership in fraternal orders, guilds, and/or friendly societies. Under P2P insurance, a group of individuals ("peers") typically pool their resources in order to insure similar goods or services. These individuals determine which risks associated with their goods are covered, the premiums to be charged, and the events that constitute a claim. Compared to traditional insurance, P2P insurance is informal nature and is technologically based. The main vehicle for the propagation of P2P insurance is social networking and the hope or expectation is that the cohesion of the social network reduces moral hazard, thus resulting in fewer false claims for losses. It is anticipated that P2P insurance will use technology to simplify the insurance process and eliminate many of the intermediaries between the insured and the insurer, thus reducing costs associated with procurement of policies and settlement of claims.

P2P insurance is generally viewed as having the potential to radically change and "disrupt" the insurance landscape if P2P insurance becomes the dominant form of risk transfer among low-risk segments of the population-at-large. Those who share this view expect that P2P insurance can be as disruptive to insurance companies as Uber is to taxis, Airbnb is to hotels, Netflix is to cinemas, and Amazon and Alibaba are to retailing. The objective of this paper is to explore the strengths, weaknesses, and limitations of P2P insurance. We are especially interested in determining if P2P insurance is an actuarially viable form of insurance, especially for large risks, or if it is just a passing trend that will fade away in the near future.

The talk is based on a joint work with Colin Ramsay and Victor Ogulelo.
Population ageing undermines the current social security pension system. In this context, new pay-as-you-go pension systems are considered in order to maintain its sustainability. Solidarity between generations can result in risk sharing between the pensioners and the contributors. In classical pension design, there are essentially two kinds of pension schemes: Defined Contribution (DC) and Defined Benefit (DB) plans. Alternative pension plans based on a mix between DC and DB are considered.

Currently, automatic balance mechanisms are studied with discrete dynamic programming. In order to generalize this approach in continuous time, we apply the stochastic optimal control theory in the Brownian environment and we optimize a quadratic loss function based on the processes of the replacement rate and the contribution rate. As a result, we propose an optimal risk sharing between DC and DB.

The talk is based on a joint work with Pierre Devolder.
properties of the acceptance set alone and heavily depends on the choice of the eligible asset. In fact, in many important cases, comonotonicity is only compatible with risk-free eligible assets. These findings severely question the assumption of comonotonicity in a world of “discounted” capital positions and seem to call for a renewed discussion about the meaning and the role of comonotonicity within a capital adequacy framework.

The talk is based on a joint work with Pablo Koch-Medina and Gregor Svinndal.

Contributed talk: Tuesday, 16:55, Room 1
Poontavika Naka (University of Liverpool, United Kingdom)

Annuitisation Divisors for Notional Defined Contribution (NDC) Pension Schemes

A non-financial pension scheme, also known as notional defined contribution accounts (NDCs), is a combination of a traditional defined contribution (DC) to calculate the initial pension and a pay-as-you-go (PAYG) financing. Under this scheme, participants pay a fixed contribution rate on earnings into their account throughout working life and their contributions are credited with a notional interest rate, generally linked to wage or GDP growth rather than a return on financial assets. At retirement, the value of the accumulated contributions is converted into a life annuity by a so-called annuity divisor usually determined by the average (unisex) life expectancy, the indexation of pensions and the expected rate of return.

The use of uniform annuity divisor introduces an intra-generational redistribution from short-lived toward long-lived individuals; that entails a transfer of wealth from males (who generally live shorter) to females (who live longer) and from low-educated (who live shorter) to high-educated persons (who live longer).

In this study, we aim to quantify lifetime redistribution of a generic NDC pension system by calculating the ratio between the present value of expected pension benefits and the present value of the contributions paid during the participant’s working life. This measure enables us to assess the expected money’s worth of participation to the pension system. By building differential mortality tables by the level of education and gender, we compute different annuity divisors to assess redistribution among socioeconomic groups.

The talk is based on a joint work with Carmen Boada-Penas.

Contributed talk: Monday, 16:05, Room 4
Anastasia Novokreshchenova (University of Turin, Belgium)

Estimation of the price of risk in the Heston model

In this paper we study the problem of calibrating and modelling market price of risk in the context of stochastic volatility models. The Heston model (1993) has been widely used for equity option pricing purposes which is done under a risk-neutral measure. In the context of Solvency II internal models are required to produce both risk-neutral and real-world simulations - in particular, for calculation of the Solvency Capital Requirement (SCR). Under the Heston model it is possible to define a price of risk in a way that the state variable follows a square-root process under both an objective probability measure and an equivalent martingale measure. This is a convenient framework in terms of modelling. The problem of calibrating the price of risk is crucial in this setting. We propose a calibration procedure based on the work of Ah-Sahalia and Kimmel (2007). Their methodology involves approximating the unknown likelihood function and identifying the unobserved volatility state variable by inverting option prices under the Heston model. Using joint observations of the EuroStoxx50 index and its options for the last 17 years we study the stability of the obtained market price of risk parameters and the coherence of the solution with respect to the risk-neutral valuation. Using Monte Carlo simulations we compute a yearly VaR which is crucial for SCR. To make the valuation more realistic we incorporate a stochastic interest rate in the model.

The talk is based on a joint work with Celine Azzieh.

Contributed talk: Monday, 13:55, Room 4
Endar H. Nugrahreni (Bogor Agricultural University, Indonesia)

Assessment on Financial Performance of Indonesian Insurance Companies

Good financial performance of an insurance industry is important because it influences heavily the public confidence to the insurance companies. The more credible an insurer’s financial capability in managing its customers, the more interested are prospective customers in purchasing the insurance products. Therefore, it is necessary to assess the performance of the companies. This paper presents the analysis of financial performance of insurance companies in Indonesia. Based on the fact that the published financial reports of life insurance companies in Indonesia are usually presented in the form of ratio values, so the proposed model is the logit and probit regressions with binary dependent variables. Moreover, some predictions on the future financial performance of the insurance companies under consideration are also given. Some sensitivity analysis show that the variables which affect significantly the company’s financial performance are the gross premium and equities, i.e. claims, business, and commissions.

References

The talk is based on a joint work with Hadi Sumarno.

Contributed talk: Tuesday, 14:20, Room 9
Ramin Okhrati (University of Southampton, United Kingdom)

Hedging of defaultable securities under delayed data

We investigate a hedging problem of certain defaultable securities assuming that there is a delay in receiving data (i.e. lagged data). From a financial point of view, this indicates that traders are not up to date and do not have full access to the accounting data. In our analysis, different levels of information are distinguished including full market, company’s management, and investors information. We apply filtration expansion theory and compensator techniques to obtain semi-explicit solutions for locally risk minimizing hedging strategies from investors perspective. The results are presented according to the solutions of partial differential equations.

Contributed talk: Monday, 11:05, Room 6
Iqbal Owadally (Cass Business School, City, University of London, United Kingdom)

Optimal Investment for Retirement with Deferred Annuities

We construct an optimal investment portfolio model with deferred annuities for an individual investor saving for retirement. The objective function consists of power utility in terms of secured retirement income increments from the deferred annuity purchases, as well as bequest from remaining wealth invested in equity, bond, and cash funds. The asset universe is governed by a vector autoregressive model incorporating the Nelson-Siegel term structure and accumulated equity returns. We use multi-stage stochastic programming to solve the optimization problem numerically. In the previous literature, the power utility has been linearized, whereas we use powerful new non-linear solvers directly. Our numerical results show that the availability of deferred annuity purchases changes significantly the portfolio of investors saving for retirement.

The talk is based on a joint work with Chul Jang and Andrew Clare.

Contributed talk: Monday, 11:55, Room 6
Mustafa Asım Ozalp (Hacettepe University, Turkey)

Optimal Investment and Insurance Policy for an Insurer with Random Size Jump-Diffusion Risk Process

We obtain an optimal investment strategy and liability ratio for an insurer who hedges herself in a financial market composed of one riskless and one risky asset. The risky asset follows a geometric Brownian motion and the insurer's risk...
specified, for example an increase in output VaR and/or Expected Shortfall. Second, a stressed model is identified as a re-weighting of the original Monte-Carlo sample. The stressed model has minimal relative entropy with respect to the baseline model, while giving rise to the required output stress. Third, information regarding the deviation of the risk factor distributions between the baseline and stressed model is combined with considerations of uncertainty around those distributions, to generate a ranking of input variables, reflecting the interplay of sensitivity and uncertainty analysis. The implementation is akin to importance sampling and is numerically efficient, circumventing the need for the computationally expensive repeated evaluations of the aggregation function that are common in standard sensitivity analyses. We illustrate our approach through a numerical example of a simple insurance portfolio.

The talk is based on a joint work with Pietro Millossovich and Andreas Tsanakas.

Contributed talk: Monday, 13:30, Room 5
Michal Pesta (Charles University, Czech Republic)
Granular loss modeling with copulae

To meet all future claims arising from policies, it is requisite to quantify the outstanding loss liabilities. Loss reserving methods based on aggregated data from run-off triangles are predominantly used to calculate the claims reserves. Conventional reserving techniques have some disadvantages: loss of information from the policy and the claim's development due to the aggregation, zero or negative cells in the triangle; usually small number of observations in the triangle; only few observations for recent accident years; and sensitivity to the most recent paid claims.

To overcome these dilemmas, granular loss reserving methods for individual claim-by-claim data will be presented. Moreover, reserves' estimation is a crucial part of the risk valuation process, which is now a front burner in economics. Since there is a growing demand for prediction of total reserves for different types of claims or even multiple lines of business, a copula framework for granular reserving will be established.

The talk is based on a joint work with Ostap Okhrin.

Contributed talk: Wednesday, 09:00, Room 6
Georg Pflug (University of Vienna, Austria)
Design of insurance contracts under ambiguity

We consider the problem of optimally designing an insurance contract with respect to costs (premium payments) and benefits (risk reduction). For an optimal design, the loss distribution has to be precisely specified. However, in many situations, the estimation of the loss distribution comes with an estimation error (which we call model ambiguity), which is usually ignored.

Under (nonparametric) model ambiguity the optimal design problem extends to a maximin problem, i.e. a saddlepoint problem. We give some properties of the saddlepoint solution and demonstrate this with some examples from CAT-insurance.

This is joint work with Corina Birghila.

Contributed talk: Tuesday, 14:20, Room 5
Pierrick Piette (Université Claude Bernard Lyon 1 / Sinalys, France)
Mortality Rates Improvements Forecasting with High-Dimensional Vector-Autoregression Models

The mortality rates forecasting problem involves the analysis of high-dimensional time series, especially in multi-populations modelling. Most of usual mortality models propose to decompose the mortality rates into several latent factors to reduce this complexity. These approaches, in particular those used cohort factors, have a good fit, but they are less reliable for forecasting purpose. One of the major challenges is to determine the spatial-temporal dependence structure between mortality rates given a relative moderate sample size. This paper proposes a large vector autoregressive (VAR) model fitted on the differences in the log-mortality rates, ensuring that the existence of long-run relationships between the mortality rates improvements. Our contribution is threefold. First, sparsity when fitting the model is ensured by using high-dimensional variables selection techniques without imposing arbitrary constraints on the dependence structure. The main interest is that the structure of the model is directly driven by the data, in contrast to the main mortality forecasting models. Additionally, our estimation allows a one-step process, as we do not need to estimate hyper-parameters. The variance-covariance matrix of residuals is then estimated through a parametric form. Secondly, our approach can be used to detect no intuitive age dependence in the data, beyond the cohort effect which is captured by our model. Third, our approach is natural to model the several populations in long run perspectives. Finally, in an out-of-sample forecasting study for mortality rates, we obtain a significant performance increasing when compared to classical mortality models using the French, US and UK data. We also show that our results enlighten the so-called cohort effect for these populations.

The talk is based on a joint work with Quentin Guibert and Olivier Lopez.

Contributed talk: Monday, 13:55, Room 5
Georgios Pitselis (University of Piraeus, Greece)
Quantile regression techniques with a working correlation model for credibility premium estimation

In this work we show that credibility techniques can be accommodated within the theory of quantile regression model for longitudinal data that combines the between- and within – subject estimating functions for parameter estimation. The model takes into account the variation and correlations of insurance contracts. The proposed method is robust to the error correlation structure and improves the efficiency of parameter estimators and is useful in actuarial applications including premium estimation and loss reserving.

Contributed talk: Tuesday, 14:20, Room 7
Konstadinos Politis (University of Piraeus, Greece)
Some monotonicity properties for solutions of renewal equations

Many actuarial quantities of interest satisfy an equation of renewal-type. In risk theory, in particular, renewal equations have played traditionally an important role in developing new results. In addition, it is often insightful to study monotonicity properties for the function of interest, a typical example being (several special cases of) the Gerber-Shiu function. In the present paper, we discuss conditions under which the solution of a renewal equation is monotone and attempt to put several existing results in a unified framework.

The talk is based on a joint work with Vaios Dermitzakis.

Acknowledgement: This work has been partly supported by the University of Piraeus Research Center.

Contributed talk: Tuesday, 16:30, Room 8
Chi Seng Pun (Nanyang Technological University, Singapore)
Non-zero-sum Reinsurance Games subject to Ambiguous Correlations

This paper studies the economic implications of ambiguous correlation in a non-zero-sum game between two insurers. We establish the general framework of Nash equilibrium for the coupled optimization problems. For the constant absolute risk aversion (CARA) insurers, we show that the equilibrium reinsurance strategies admit closed-form solutions. Our results indicate that the ambiguous correlation leads to an increase in the equilibrium demand of reinsurance protection for both insurers. Numerical studies examine the effect on the quality of the correlation estimations.

The talk is based on a joint work with Chi Chung Siu and hoi Ying Wong.

Contributed talk: Tuesday, 10:40, Room 7
Haoyu Qian (University of Liverpool, United Kingdom)
Ruin probability of the shot-noise Cox process

The Cox risk process with shot-noise is a special case in modelling the collective insurance risk, in which the average number of claims is a time dependent parameter. In this paper, at beginning we model the shot-noise of a Cox process as a function which dynamically switches between good and bad events/states (named as dynamic shot-noise type process in this paper). The Seal’s type integral-differential equation will be applied to generate explicit solution for the probability of ruin, under several claims distributions. Then we will derive the explicit solution for classical shot-noise Cox process by applying the total probability theorem in infinite time horizon.

Contributed talk: Wednesday, 10:15, Room 8
François Quittard-Pinon (EMLYON Business School, France)
Risk Control of Variable Annuities with Ratchet: The GMAB Case

This paper suggests a unified methodology for the management of Guaranteed Minimum Accumulation Benefit contracts. Using a non-Gaussian setting in line with many of the stylized features observed in the market, we address the pricing, hedging and risk control of these contracts from an operational risk management perspective. Since the well-known and widely used delta-hedging ratio is not optimal, one of the most important problem raised is the issue...
of hedging. The literature suggests many theoretical solutions whose efficiency from computational point of view is controversial and rarely studied. We propose two different forms of the hedging ratio, one of which allows to obtain a closed-form expression for Merton's model, the other one uses a numerical solution by FFT. From the empirical part, the authors give a simple rule for designing a hedging policy appropriate to the actual financial environment that proves useful both for insurers and regulators.

The talk is based on a joint work with Abdou Kelani.

Contributed talk: Monday, 11:55, Room 1
Colin Ramsey (University of Nebraska-Lincoln, United States of America)

The Annuity Puzzle and an Outline of Its Solution

In his seminal paper, Yaari (1965) showed that, assuming actuarially fair annuity prices, uncertain lifetimes, and no bequest motives, utility maximizing retirees should annuitize all of their wealth upon retirement. Nevertheless, the markets for individual life annuities in the U.S., the U.K., and several other developed countries have been small relative to other financial investment outlets competing for retirement savings. Researchers have found this situation puzzling hence the so-called “annuity puzzle.” There are many possible explanations for the annuity puzzle including “rational” explanations such as adverse selection, bequest motives, and incomplete markets; and “behavioral” explanations such as mental accounting, cumulative prospect theory, and mortality salience. We will review the literature on the various plausible explanations given for the existence of the annuity puzzle and we will suggest a few of the ingredients needed for possible solutions.

The talk is based on a joint work with Victor Oguledo.

Contributed talk: Tuesday, 13:55, Room 7
Lewis Ramsden (University of Liverpool, United Kingdom)

Ruin Probabilities Under Solvency II Constraints

Under Pillar I of the Solvency II (SII) directive, the Solvency Capital Requirement (SCR) should reflect a level of funds that enables insurance (and reinsurance) undertakings to absorb significant losses and give reasonable assurance to policyholders and beneficiaries. In more details, insurance firms are required to guarantee that the SCR coverage ratio stays above a certain level with a large enough probability. Failure to remain above this level may trigger regulatory actions to ensure that obligations are fulfilled and policy holders are protected against insolvency. In this paper, we generalize the classic Poisson risk model to comply with SII regulations (in the above sense). We derive an explicit expression for the ‘probability of insolvency’ (which is different from the classic ruin probability), in terms of the classic ruin quantities, and establish a relationship between the probability of insolvency and the classic ruin measure. In addition, under the assumption of exponentially distributed claim sizes, we show the probability of insolvency is simply a constant factor of the classical ruin probability. Finally, in order to better capture the reality, dividend payments to the companies shareholders are considered and an explicit expression for the probability of insolvency is derived under this modification.

Keywords: Solvency Capital Requirements, Minimum Capital Requirements, Solvency II, Insolvency Probabilities, Ruin Probabilities, Classic Risk Model.
The talk is based on a joint work with Apostolos Papaoianou.

Contributed talk: Monday, 16:55, Room 8
Jiandong Ren (University of Western Ontario, Canada)

On Pareto-Optimal Reinsurance With Constraints Under Distortion Risk Measures

This paper studies the Pareto-optimal reinsurance policies, where both the insurer's and the reinsurer's risks and returns are considered. We assume that the risks of the insurer and the reinsurer, as well as the reinsurance premium, are determined by some distortion risk measures with different distortion operators. Under the constraint that a reinsurance policy is feasible only if the resulting risk of each party is below some pre-determined values, we derive explicit expressions for the optimal reinsurance policies. Methodologically, we show that the generalized Neyman-Pearson method, the Lagrange multiplier method, and the dynamic control methods can be utilized to solve the optimization problem with constraints. Special cases when both parties' risks are measured by Value-at-Risk (VaR) and Tail Value-at-Risk (TVaR) are studied in great details. Numerical examples are provided to illustrate practical implications of the results.

The talk is based on a joint work with Wenjun Jiang and Hanping Hong.

Contributed talk: Monday, 15:00, Room 7
Jacques Resing (Eindhoven University of Technology, The Netherlands)

Some two-dimensional risk models with correlated net input rates

In this talk we study two two-dimensional risk models with correlated net input rates. The first model is a model in which the net input rates of two companies depend on the state of the economy. In the model there are alternatingly periods during which the net input rates of both companies are positive and periods during which both net input rates are negative. The surplus processes of the companies in this model can be related to the surplus processes in a two-dimensional risk model with simultaneous arrivals and, as a consequence, also the joint ruin probabilities can be obtained by using results from Badilia, Boxma, Resing and Winands (2014) for the model with simultaneous arrivals. The second model is a model for two competitors. Alternatingly, there are periods during which the net input rate for the first company is positive and for the second company negative, and periods during which the net input rate for the first company is negative and for the second company positive. In this model ruin probabilities can be found studying hitting probabilities of a compound Poisson process with two, parallel or non-parallel, linear boundaries.

The talk is based on a joint work with Emil Johanssen.

Contributed talk: Monday, 11:30, Room 3
Emanuela Rosazza Gianin (University of Milano-Bicocca, Italy)

Time-consistency of risk measures: how strong is such a property?

Quite recently, a great interest has been devoted to time-consistency of risk measures in its different formulations (see Delbaen [4], Foellmer and Penner [7], Bion-Nadal [2], Delbaen et al. [5], Laeven and Stadje [9], among many others). However, almost all the papers addresses to coherent or convex risk measures satisfying cash-invariance. In the present work we study time-consistency for more general dynamic risk measures where either only cash-invariance or both cash-invariance and convexity are dropped. This analysis is motivated by the recent papers of El Karoui and Ravanelli [6] and Cerreia-Vioglio et al. [3] who discussed and weakened the axioms above by introducing cash-subadditivity and quasiconvexity. In particular, we investigate and discuss if the notion of time consistency is too restrictive, when considered in the general framework of quasiconvex and cash-subadditive risk measures and, consequently, leads to a very special class of risk measures. Finally, we provide some conditions guaranteeing time-consistency in this more general framework.

The talk is based on a joint work with Elisa Mastrogiacomo.

Contributed talk: Wednesday, 09:00, Room 1
Iegor Rudnytskyi (University of Lausanne, Switzerland)

Stochastic Programming for Asset Allocation in Pension Funds

Stochastic programming (SP), as alternative to a common choice of Monte-Carlo (MC) simulation methods, has been shown as a powerful approach for asset and liability management (ALM) of pension funds and life insurance companies. While MC seeks for a "sufficiently good" solution, SP returns an approximation of the true optimal solution, which makes SP superior to MC in many contexts. However, SP requires significantly more efforts (both in computational and mathematical terms) when compared to more easily treatable MC schemes. The SP multistage...
Multiple component stochastic mortality modeling and assessment

Due to the continuous increment of longevity, the number of pension plans and compensations paid are likely to lead the pension funds and the life insurance companies off-budget. In order to maintain the balance of an organization’s reserve funds and control the inherent risks, the Directive Solvency II introduces a uniform system of calculating capital requirements with the aim of ensuring organizations’ solvency and risk management ability. An essential step in this direction is to model the mortality rates by using stochastic mortality models and predict the trend of mortality in the future accurately. Such a prediction can be utilized in order to assist the determination of capital requirements of an insurance company in a more reliable way. To this end, the main goal in this work is to provide a comprehensive comparison among various stochastic mortality models, analyze their advantageous and negative characteristics and to determine the most appropriate model to predict the mortality rates. The comparison engages five mortality models. More specifically, we compare the Lee – Carter [1], Renshaw – Haberman [2], APC [3], Plat [4] and Hatzopolous – Haberman (HH) [5,6] models using mortality data from several countries in order to evaluate their efficiency and eventually conclude to the one which fits and projects the mortality rates in a more precise way. It has to be clarified that in this work we also introduce some significant improvements to the HH model. The latter, adopts a different methodology for parameter estimation, as Generalized Linear Models (GLMs) are utilized in order to graduate the crude mortality rates. Then, sparse principal component analysis (SPCA) [7] is applied to the table of the GLM parameter estimations. The process of estimating the incorporated parameters of SPCA is driven both by quantitative and qualitative approaches. In our experiments, we evaluate the efficiency of the models using data from Greece, France and England & Wales, for calendar years 1961-2013, individual ages 0-84, and each gender. In order to analyze the models from diverse perspectives and determine the most effective among them, our application incorporates several kinds of criteria. These criteria are the Bayesian Information Criterion (BIC), the Akaike Information Criterion (AIC) and error tests, such as the Root Mean Square Error (RMSE), Mean Absolute Error (MAE), Mean Percent Error (MPE), etc.\[8\] that are typically incorporated in each added component, as another criterion. Moreover, we use a backtesting framework with a 10-step ahead forecast for each model, and we compare the out-of-sample forecasted mortality rates to the actual ones in order to quantify the effectiveness of each model. The forecast process uses dynamic linear regression (DLR) and ARIMA models.

To sum up, based on the criteria mentioned above, we analyze which of the mortality models fit “better” the mortality rates currently and therefore the appropriate basis to compute the capital requirements. Our experimental results show that in order to capture the shape of mortality trend in various age ranges, the mortality models should incorporate more than one period term. This is because the behavior of mortality trend varies depending on the examined age range and mortality models, which include more terms, are able to fit and predict the mortality rates more accurately.

Keywords: Cohort; Mortality forecasting; Generalized Linear Models; Sparse Principal Component analysis; Factor

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Fair valuation of participating policies embedding a minimum guaranteed bonus rate and a surrender option in a stochastic interest rate framework

Participating policies are innovative life insurance products that are gaining popularity in financial and insurance markets because they may combine financial and demographic risks, and provide benefits linked to the company asset returns. Indeed, interest is credited periodically, generally at each contract anniversary, to the policy according to some bonus distribution rules. In general, such policies are also equipped with a minimum interest rate guarantee and with a surrender option, having the feature of an American put option, which allows the holder to sell the policy back to the insurance company before its maturity versus the payment of a cash surrender value. Hence, numerical methods are required to evaluate participating policies due to the unknown distribution of the optimal surrender time.

Under a constant interest rate framework, some models to evaluate participating policies with a minimum interest guarantee have been proposed, among others, by Bacinello (2001), Chu and Kwok (2006), and Bauer et al. (2006), while, for instance, Grosen and Jorgensen (2000) and Bacinello (2003) propose evaluation models for participating policies embedding both a minimum guaranteed bonus rate and a surrender option. But actually, such insurance instruments are generally long-term contracts for which it is more appropriate to consider a stochastic dynamics for the interest rate than keeping it fixed for the entire policy lifetime. In this sense, a first attempt has been made by Zaglauer and Bauer (2008) who incorporate stochastic interest rate dynamics in the Bauer et al. (2006) method to evaluate participating contracts not embedding a surrender option.

The proposal moves in this direction in that it is suitable for evaluating participating policies embedding not only a minimum guaranteed bonus rate but also a surrender option in a stochastic interest rate framework. The model is flexible in that it may accommodate the different specifications for the stochastic interest rate widely used in finance, which are directly discretized by means of a recombining lattice approximation. Taking into account the stochastic rate, a similar lattice method is used to discretize the company asset dynamics. Then, the two lattices are combined in order to establish a bivariate tree where participating policy may be evaluated by discounting the policy payoff over the lattice branches, and allowing early exercise at each contract anniversary to model the surrender decision.

Our information criterion is based on the extended Kullback-Leibler divergence; see, e.g., Shimizu (2009, J. Statist. Plan. Infer.), since Levy measures in compound Poisson processes are not necessarily probability measures, but finite measures in general. We shall construct an information criterion as an asymptotically unbiased estimator of the extended Kullback-Leibler divergence by suitable bias correction. We also show some numerical examples, where our criterion works well although the maximum likelihood criterion can select unsuitable models.

The talk is based on a joint work with Yasutaka Shimizu.
A Bayesian sensitivity study in actuarial context

In the context of robust Bayesian analysis, we focus on a new class of prior distributions based on stochastic orders and distortion functions defined in Arias-Nicolas et al. (2016). The problem of computing most habitual premium principles in risk theory will be analysed in this conference. We will consider that uncertainty with regard to the prior distribution can be represented by the assumption that the unknown prior distribution belongs to the new class of distributions and we will examine the ranges of the Bayesian premium when the priors belong to such a class. In order to measure the uncertainty induced by such class, as well as its effect on the Bayesian Premiums, we will use Kolmogorov and Kantoverich metrics. Finally, we will go on to show the results obtained and an interpretation of these results.

**Key Words:** Robustness Bayesian Analysis, prior class, stochastic orders, distortion functions, premiums.


The talk is based on a joint work with Hongcan Lin and Chengguo Weng.

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**Marta Sánchez Sánchez** (Universidad de Cádiz, Spain)

**A Bayesian sensitivity study in actuarial context**

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**Frank Schiller** (Munich Re, Germany)

**Predictive model for mental illness in disability insurance in Germany**

There are several areas of application for data analytics methods in insurance, one is to improve the understanding of drivers for disability claims in life insurance. In this presentation we demonstrate how to apply modern predictive models successfully for mental illness prediction in German disability insurance. Over 30 variables have been analyzed using various predictive models. Potential applications arise in risk assessment, claims handling and portfolio management. However, a useful model should not only allow a good prediction but also has to enable that findings can be interpreted and validated by experts.

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**Maren Diane Schmeeck** (Bielefeld University, Germany)

**The challenge of finding the optimal reinsurance strategy in a Markov-switching model.**

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**Jose Maria Sarabia** (University of Cantabria, Spain)

**Aggregation of Dependent Risks in Mixtures of Exponential Distributions and Extensions**

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**Klaus D. Schmidt** (Technische Universität Dresden, Germany)

**Estimators for a Class of Measures of Concordance for Bivariate Copulas**

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**David Saunders** (University of Waterloo, Canada)

**Optimal Investment Strategies for Participating Contracts using the Martingale Method**

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**Hanspeter Schmidli** (University of Cologne, Germany)

**On Dividends with Tax and Capital Injection**

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**Sebastian Fuchs** (University of Stockholm, Sweden)

**Optimal Investment Strategies for Participating Contracts using the Martingale Method**

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**Steffen Schumann** (SCOR Global P&C Deutschland, Germany)

**Application of Cluster Analysis for the Projection of Individual Large Claims for Long Tail Non-Propotional Reinsurance Pricings**

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**Steffen Schumann** (SCOR Global P&C Deutschland, Germany)

**Application of Cluster Analysis for the Projection of Individual Large Claims for Long Tail Non-Propotional Reinsurance Pricings**

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It generally is conceded that the two major sources of uncertainty are randomness and fuzziness, and that they are complementary. This study extends this viewpoint to an integrated framework where both types of uncertainty exist concurrently within a model, and where each of the randomness and fuzziness components, while necessary, is not sufficient to formulate the model. Many practical applications are of this sort. Probabilistic fuzzy systems (PFSs) were developed to accommodate such an integrated framework. Essentially, the PFS is a methodology that is built on a fuzzy inference system, which has been modified to accommodate a probabilistic fuzzy rule base. This provides a stochastic input-output mapping between the input fuzzy sets associated with the antecedent part of the rule base and the output fuzzy sets associated with the consequent part.

The purpose of this talk is to present an overview of PFSs. The talk begins with an introduction to PFSs and a discussion of their architecture. Next, we explain the key features of their methodology. Given this background, we present some examples of application. The talk concludes with a comment on the findings and suggestions for further studies.

Contributed talk: Tuesday, 16:55, Room 8
Yang Shen (York University, Canada)

A stochastic Stackelberg differential game between an insurer and a reinsurer

This paper proposes a new continuous-time framework to analyze optimal reinsurance, in which an insurer and a reinsurer are two players of a stochastic Stackelberg differential game, i.e., a stochastic leader-follower differential game. This allows us to determine optimal reinsurance from joint interests of the insurer and the reinsurer, which is rarely considered in a continuous-time setting. In the Stackelberg game, the reinsurer moves first and the insurer moves subsequently to achieve a Stackelberg equilibrium towards optimal reinsurance arrangement. Speaking more precisely, the reinsurer is the leader of the game and decides on optimal reinsurance premium to charge, while the insurer is the follower of the game and chooses optimal proportional reinsurance to purchase. We solve the game problem in two cases: exponential utility maximization and mean-variance optimization. We find that the reinsurer always applies the variance premium principle to calculate the optimal reinsurance premium and the insurer's optimal ceding/retained proportion of insurance risk depends not only on the risk aversion of itself but also on that of the reinsurer.

Contributed talk: Tuesday, 13:30, Room 3
Pavel Shevchenko (Macquarie University, Australia)

Impact of management fees on pricing of variable annuity guarantees

As a type of retirement income products, variable annuities allow equity exposure for a policyholder's retirement fund while the downside risk can be limited by electing additional guarantees. The exposure to the equity market and the protection from financial risk attract a charge of management fee and insurance fee, respectively, to the policyholder. In this paper we investigate the impact of management fees on the pricing of variable annuities with perspective. As a result two different optimal pricing problems are formulated, which are solved by dynamic programming and finite difference methods. When management fees are present, we show that the rational policyholder's withdrawal behaviors between the two different optimization criteria can deviate significantly from each other, leading to a substantial difference of fair insurance fees being charged. Numerical examples are provided for a range of scenarios to demonstrate the impact of management fees on fair pricing of the withdrawal guarantees.

The talk is based on a joint work with Jin Sun and Man Chung Fung.

Contributed talk: Tuesday, 10:40, Room 4
Shapiro (Pennsylvania State University, United States of America)

Asymptotic theory of parametric inference for ruin probability under Levy insurance risks

The classical insurance ruin theory and its related field can revive interest in recent Enterprise Risk Management (ERM) because the theory gives us many tools for the dynamic risk management. A central issue in this context is estimating ruin probability under certain spectrally negative jump processes. Under a parametric assumption for the claim process, it is not so hard to construct an asymptotically normal estimator of ruin probability via the delta method given an asymptotically normal estimator of unknowns. However, the asymptotic variance of the estimator includes the derivative of the ruin probability with respect to the parameters, which is not easy to compute. To construct a confidence interval, we will give an approximation for the derivatives under a large initial surplus, and gives an approximated confidence interval.
Contributed talk: Monday, 16:30, Room 2
Miguel A. Sordo (University of Cádiz, Spain)

Stochastic orders and co-risk measures under positive dependence
An important problem in portfolio risk analysis is to evaluate the systemic risk, which is related to the risk that the failure or loss of a component X spreads to another component Y or even to the whole portfolio. To address this issue, the literature offers different conditional risk measures (called co-risk measures) and contribution measures. While co-risk measures evaluate the risk of large losses of the components via dependence-adjusted versions of risk measures usually employed to assess isolate risks (such as the CoVaR and the CoES), contribution measures quantify how a stress situation for a component X affects another component Y (or the whole portfolio). The aim of this paper is to study the consistency of some co-risk measures and risk contribution measures with respect to various stochastic orderings of the marginals under different positive dependence assumptions. Some of the stochastic orders considered in this talk are the hazard rate order, the increasing convex order, the dispersive order and the excess wealth order.

The talk is based on a joint work with Alfonso Suárez-Llorens and Alfonso J. Bello.

Contributed talk: Tuesday, 13:30, Room 1
Jaap Spreeuw (Cass Business School, City, University of London, United Kingdom)

Fitting Archimedean copula models based on distance between generators
In several recent publications, parametric Archimedean copula models are introduced with generators that do not have a closed form expression for the inverse generator. Examples can be found in McNeil and Nešlehová (JMVA, 2010), Hua and Joe (JMVA, 2011) and Hua (IME, 2015). As a consequence, closed form expressions for the copula itself as well as the Kendall function are not available either. Such copulas are also harder to fit by common estimation methods. Parameters can no longer be estimated by minimizing the distance between empirical and theoretical Kendall function, while grid search would be required to employ pseudomaximum likelihood. Although estimation by inversion of Kendall’s tau could still work, this would only be feasible for one-parameter families, and only produce unbiased estimates if data are uncensored.

In this talk, a new estimation method is introduced that is based on minimizing the distance between empirical and theoretical generator. That generators are only defined up to an arbitrary scaling factor is accommodated by adding a scaling variable to the parameter vector of the theoretical generator. The method is applied to non-life (complete) as well as life (censored) insurance data, both used in the literature before. To assess the quality of the method, for both data a comparison is made with pseudomaximum likelihood. In addition, a new copula family is introduced, where the inverse of the generator is not available in closed form, and an existing one is expanded. Both families perform (very) well for the life data set at least.
Contributed talk: Monday, 15:40, Room 6
Mogens Steffensen (University of Copenhagen, Denmark)

Approximations to expected utility optimization in continuous time

In this paper, we explore approximate solutions to optimal control problems that cannot be solved analytically with existing techniques. Inspired by the mean-variance analysis of the single period environment, an advanced and a simple method are developed in order to approximate optimal investment strategies in continuous time. In the advanced method, the original problem is approximated by a Taylor series expansion in the conditional mean of terminal wealth. As the point of expansion is thereby continuously changing, the approximation results in a non-standard optimal control problem that can be characterised by an extended HJB equation. In the simple method, the problem is expanded in the initial mean, leading to a problem that can be solved using the classical HJB equation in an unconventional way. The advanced approximated problem inherits more features from the original problem than the simple approximated problem. In a numerical example, we illustrate how the advanced approximate strategy gives a better approximation than the simple approximated strategy. An approximate solution is determined to a prospect theory investment problem, utilising the advanced method of approximation. The solution rectifies the same behaviour as the classical life-cycle investment strategy, where the proportion of wealth invested in the risky asset is decreasing over time and independent of the level of wealth.

The talk is based on a joint work with Maj-Britt Nordfang.

Contributed talk: Tuesday, 11:30, Room 8
Muhsin Tanturk (University of Leicester, United Kingdom)
Quantum mechanics approach to the reinsurance with capital injections

The finite time ruin probability of modified surplus process under reinsurance agreement is computed via the Quantum Mechanics Approach that provides an alternative powerful tool to the traditional probability calculations (see [1]). According to the reinsurance agreement, reinsurance premium is paid in advance, and the insurance company is exposed to capital injections when the capital is below a specific retention level.

The Dirac-Feynman Path integral approach is applied in the finite time method. For large time, our finite time method introduces the ruin probability and expected total injections amount against different retention levels. In addition, we analyse whether the reinsurance agreement is reasonable or not with respect to various parameters such as the initial capital, reinsurance premium, claim frequency and claim mean.

Keywords: Ruin probability, Dirac-Feynman Path integral approach, Quantum mechanics, Reinsurance.

References

The talk is based on a joint work with Sergey Utev.
Efficient Computation of the Kolmogorov-Smirnov Distribution with Applications in Insurance and Finance

The distribution of the Kolmogorov-Smirnov (K-S) test statistic has been widely studied under the assumption that the underlying theoretical cdf, \( F(x) \), is continuous. However, there are many real-life applications in which fitting discrete or mixed distributions is required. Nevertheless, due to inherent difficulties, the distribution of the K-S statistic when \( F(x) \) has jump discontinuities has been studied to a much lesser extent and no exact and efficient computational methods have been proposed in the literature.

In this paper, we provide a fast and accurate method to compute the (complementary) cdf of the K-S statistic when \( F(x) \) is discontinuous, and thus obtain exact p-values of the K-S test. Our approach is to express the complementary cdf through the rectangle probability for uniform order statistics, and to compute it using Fast Fourier Transform (FFT), which gives via the Schmidts’s asymptotic formula for the distribution of the K-S statistic, relaxing his requirement for \( F(x) \) to be increasing between jumps and thus allowing for any general mixed or purely discrete \( F(x) \). The numerical performance of the proposed FFT-based method is illustrated, when \( F(x) \) is mixed, purely discrete, and continuous, on various examples including also from (re)insurance. The performance of the general asymptotic formula is also studied.

The talk is based on a joint work with Dimitrina Dimitrova and Vladimir Kaishev.

Contributed talk: Monday, 10:40, Room 8

Qihe Tang (University of Iowa, United States of America)

CAT Bond Pricing under a Product Probability Measure with EVT Risk Characterization

Frequent large losses from recent catastrophes have caused great concerns among insurers/reinsurers, who as a result start to seek mitigations of such catastrophe risks by issuing catastrophe (CAT) bonds and thereby transferring the risks to the bond market. Whereas, the pricing of CAT bonds remains a challenging task, mainly due to the facts that the CAT bond market is incomplete and that their pricing usually requires knowledge about the tail of the risks. In this paper, we propose a general pricing framework that utilizes a product pricing measure in conjunction with extreme value theory (EVT). While the EVT approach is used to uncover the tail risk, the product measure combines a distorted probability measure that prices the catastrophe risks underlying the CAT bond with a risk-neutral probability measure that prices interest rate risk, to provide an integrated pricing framework. A case study using California earthquake data is shown with numerous sensitivity analyses to demonstrate the impact of certain risk parameters on the CAT bond price.

The talk is based on a joint work with Zhongyi Yuan.

Contributed talk: Monday, 11:05, Room 2

Bertrand Tavin (EM Lyon Business School, France)

Measuring exposure to dependence risk with random Bernstein copula scenarios

This paper considers the problem of measuring the exposure to dependence risk carried by a portfolio gathering an arbitrary number of two-asset derivative contracts. We develop a worst-case risk measure computed over a set of dependence scenarios within a divergence restricted region. The set of dependence scenarios corresponds to Bernstein copulas obtained by simulating random doubly stochastic matrices. We then devise a method to compute hedging positions when a limited number of hedging instruments are available for trading. In an empirical study we show how the proposed method can be used to reveal an exposure to dependence risk where usual sensitivity methods fail to reveal it. We also illustrate the ability of the proposed method to generate parsimonious hedging strategies in order to reduce the exposure to dependence risk of a given portfolio.

Contributed talk: Wednesday, 09:25, Room 7

Liivika Tee (University of Tartu, Estonia)

Lambert W random variables and their applications in non-life insurance

We consider the Lambert W distribution as an alternative approach in loss modelling. The Lambert W approach can be considered as a transformation of a known random variable rather than creation of a new one. Thus, we can construct a Lambert W skewed version from any distribution. The properties and applications of Lambert W random variables are of interest when dealing with asymmetric/skewed data. Since the Lambert W function is double-valued, we distinguish the corresponding branches. Both principal and non-principal branches are analyzed theoretically.

We obtain the values of the skewness parameters leading to the extreme values of the Lambert W function. In the practical part the suitability of corresponding location-scale distributions as well as Lambert W transformed exponential distribution are evaluated on the real insurance data. The results are compared with common loss distributions.

The talk is based on a joint work with Meelis Käärik.

Contributed talk: Monday, 13:55, Room 6

Julie Thøgersen (Aarhus University, Denmark)

Optimal premium as function of the deductible: Customer analysis and portfolio characteristics.

An insurance company offers an insurance contract \( (p,K) \), consisting of a premium \( p \) and a deductible \( K \). In this paper we consider the problem of choosing the premium optimally as a function of the deductible. The insurance company is facing a market of \( N \) customers, each characterized by their personal claim frequency and risk aversion. When a customer is offered an insurance contract, she will base on these characteristics choose whether or not to insure. The decision process of the customer is analyzed in details. Since the customer characteristics are unknown to the company, it models them as iid random variables. Depending on the distributions, expressions for the portfolio size and average claim frequency in the portfolio are obtained. Knowing these, the company can choose the premium optimally, mainly by minimizing the ruin probability.

Contributed talk: Wednesday, 09:25, Room 4

Stefan Thonhauser (Graz University of Technology, Austria)

On a QMC method for Gerber-Shiu functions

In risk theory many quantities of interest, such as ruin probabilities, penalty functions or expected dividend payments, can be characterized as solutions to particular integral equations and their numerical evaluation boils down to the computation of high dimensional integrals. Consequently, QMC-integration is a potential tool for such problems. In this talk we consider a risk model of piecewise-deterministic Markov type. This particular type of model allows for various extensions of the classical risk model and can be used to overcome its static parameter choice, i.e., non-constant drift and jump distribution parameters can be introduced. In particular one can smooth the process’ parameters for making QMC methods applicable. We show that novel QMC results can be exploited in the proposed framework and the results will be illustrated by an evaluation of the Gerber-Shiu function which generalizes the traditional ruin probability.

The talk is based on a joint work with Michael Preischl and Robert F. Tichy.

Contributed talk: Monday, 10:40, Room 5

Dongzi Tian (The University of Hong Kong, Hong Kong S.A.R. (China))

Analysis of the calendar year effect in claims reserving: From ultimate to one-year perspectives

This paper studies the calendar year effect (CYE) on the estimation of incurred but unpaid claims (losses) which is required to calculate reserve for a single line of business and the overall portfolio in insurance company. There are three different types of CYE models including (i) common CYE (ii) independent CYE, and (iii) dependent CYE, are considered to develop the claim payment triangles for each business line. In the proposed framework the results will be illustrated by an evaluation of the Gerber-Shiu function which generalizes the traditional ruin probability.

The talk is based on a joint work with Jae-Kyung Woo, Victoria Rivas and Viktor H. de la Pena.
Given a compound renewal process $S$ under a probability measure $P$ we characterize all probability measures $Q$ on the domain of $P$ such that $Q$ and $P$ are progressively equivalent and $S$ remains a compound renewal process under $Q$. As a consequence we prove that any compound renewal process can be converted into a compound Poisson process through change of measure, and we show how this approach is related to equivalent martingale measures and to premium calculation principles.

The talk is based on a joint work with Nikolaos D. Macheras.

**Change of Measures for Compound Renewal Processes with Applications to Premium Calculation Principles**

Spyridon M. Tzaninis (University of Piraeus, Greece)

This paper explores how Baby Boomers should invest and draw-down their accumulated wealth over the rest of their lives. To answer this question we build a consumption and portfolio choice model with multiplicative internal habit formation and stochastic differential utility. We show analytically that after a wealth shock it is optimal to adjust both the level and future growth rates of consumption, implying gradual response of consumption to financial shocks. Furthermore, fostering the ability to keep catching up with the internal habit creates upward pressure on expected consumption growth. Welfare losses associated with popular alternative investment and draw-down strategies can be large.

The talk is based on a joint work with Roger Laeven and Lars Bovenberg.
Approximations for Gerber-Shiu type functions with two-sided jumps

In this talk, we study the Gerber-Shiu function of a two-sided Lévy risk model, where the negative jumps describe claims and the positive ones describe the stochastic income. In particular, we assume that the positive jumps are of phase-type, while the negative jumps are heavy-tailed. This model recasts the aid of fluid embedding as a spectrally-affine Markov Additive Process (MAP), for which occupation densities and the scale matrix need to be evaluated. Note that closed-form expressions for the Gerber-Shiu function are available when the negative claims are also of phase-type. Therefore, by relating our model to a Lévy risk model with two-sided phase-type jumps, our aim is to derive accurate approximations for the Gerber-Shiu function. More precisely, we intend to derive a ‘matrix-expansion of the Gerber-Shiu function via utilising perturbation analysis alongside with results of spectrally negative Lévy processes, and from this construct our approximations.

The talk is based on a joint work with Zbigniew Palmowski.

Contributed talk: Tuesday, 13:55, Room 5
Michel Vellekoop (University of Amsterdam, The Netherlands)

Dependency structures in models for human mortality

The required financial reserves for future payments in life insurance companies and pension funds strongly depend on the future number of survivors in their portfolios. Predictions for future mortality rates, and an assessment of the uncertainty in their impact on the reserves, often benefit from a decomposition of the dynamics in terms of factors which only affect the own population, and factors which play a role in a larger population, since data from the larger population can then be used to improve the parameter estimation procedure [1]. This requires, however, a careful statistical separation of different stochastic factors and analysis of the associated dependency structure, see for example [2].

We propose a systematic procedure to do this, which combines classical maximal likelihood estimators with L1-regularization methods that have been introduced more recently, and investigate to what extent the use of multiple populations enhances prediction accuracy. Numerical results are given for a case study which involves a large dataset from a variety of European countries.


Contributed talk: Monday, 11:55, Room 4
Raluca Vernic (Ovidius University of Constanța, Romania)

Multivariate count data generalized linear models: two approaches based on Sarmanov's distribution

Since quantifying the risk of accidents is a very important aspect of pricing in insurance, there is a large amount of literature on the question: "Which is the accident risk of an insured?"; however, most of the papers approach this question from a univariate perspective, i.e., they deal with only one insurance line.

In this paper, we consider a multivariate approach by taking into account three types of accident risks and the possible dependences between them. Driven by a real data set, we propose two trivariate Sarmanov's distributions with GLMs marginals, incorporating, hence, some individual characteristics of the policyholders by means of explanatory variables. Since the data set was collected during a longer time period of 10 years, we also added the exposure at risk of each individual.

Regarding the proposed models, if the first one is just a trivariate Sarmanov distribution with GLMs marginals and exponential kernels, the second one is obtained by mixing a trivariate distribution obtained from independent Poisson distributions with a trivariate Sarmanov having gamma marginals and exponential kernels. Moreover, these two models are also compared with the simpler trivariate Negative Binomial GLM. The challenging part of the study consisted in estimating the parameters of the two Sarmanov distributions; in this sense, we propose a partial Expectation Maximization algorithm combined with a pseudo-maximum-likelihood method.

The numerical results obtained for the real data set show the good fit of the Sarmanov distributions, which proved to be better than the simpler NB GLM. We also mention the structure of the data set, which consists of two insurance lines: home and auto, the auto line being split into material damage and bodily injury.

The presenting author gratefully acknowledges financial support from the University of Barcelona. The talk is based on a joint work with Catalina Bolance.

Contributed talk: Tuesday, 13:55, Room 8
Richard Verrall (City, University of London, United Kingdom)

Micro models for reinsurance reserving based on aggregate data

This paper addresses a new problem in the literature, which is how to consider reserving issues for a portfolio of general insurance policies when there is excess-of-loss reinsurance. This is very important for pricing considerations and for decision making regarding capital issues. The paper sets out how this is currently often tackled in practice and provides an alternative approach using recent developments in stochastic claims reserving. These alternative approaches are illustrated and compared in an example using real data. The stochastic modelling framework used in this paper is Double Chain Ladder, but other approaches would also be possible. The paper sets out an approach which could be explored further and built on in future research.

The talk is based on a joint work with Valandris Elpidorou and CarolinMargraf.

Contributed talk: Wednesday, 09:50, Room 3
Thomas Viehmann (Deloitte, Germany)

Simultaneous calibration of an interest model to multiple valuation dates

The typical approach to market consistent valuation of life technical provisions is to adjust parameters of capital market models to market prices of selected instruments at a given valuation date. This paper addresses the problem of calibrating an interest model to multiple valuation dates. We propose a systematic procedure to do this, which combines classical maximal likelihood estimators with L1-regularization methods that have been introduced more recently, and investigate to what extent the use of multiple populations enhances prediction accuracy. Numerical results are given for a case study which involves a large dataset from a variety of European countries.


Contributed talk: Monday, 16:05, Room 6
Elena Vigna (Università di Torino and Collegio Carlo Alberto, Italy)

Tail optimality and preferences consistency for intertemporal optimization problems

When an intertemporal optimization problem over a time interval $[t_0,T]$ is linear and can be solved via dynamic programming, the Bellman's principle holds, and the optimal control map has the desirable feature of being tail-optimal in the right queue; moreover, the optimizer keeps solving the same problem at any time time $t$ with...
**On event-based retentions and limits for XL reinsurance**

In this paper, we investigate the potential of higher-order event retentions, which are particular XL covers for which the retention and the size of the layer applied to the claims vary in a predefined way according to the chronology of order of appearance. We show that even for slight modifications of the classical XL it is possible to improve several performance measures such as the expected profit of the retained portfolio when taking into account cost of capital for the required solvency capital, as well as return on risk-adjusted capital (RORAC) of the cedent.

The talk is based on a joint work with Hansjoerg Albrecher.

**Annuity Portfolio Management with Correlated Age-Specific Mortality Rates**

In the article, we propose to model mortality dynamics for an age by a stochastic process in which the drift rate can be simply and effectively modeled as an overall time trend driving mortality changes for all ages and the distribution for error terms can be fitted by one of the distributions (Normal, Student t, JD, VG, and NIG). We then use the one-factor copula models with five-kind distributions for the factors (Normal-Normal, Normal-Student t, Student t-Normal, Student t-Student t, Skewed t-Normal and Skewed t-Student t) to capture the inter-age mortality dependence.

We apply our model to managing three kinds of annuity portfolios (Barbell, Ladder, and Bullet) is built by using an approximation change of portfolio values in response to static changes in mortality rates and Value at Risk values for the portfolios in response to dynamic mortality changes.

The talk is based on a joint work with Tzuling Lin and Cary Chi-Liang Tsai.

**Explaining the Risk Premiums of Life Settlements**

Scholars have paid attention to the determinants of rate spreads on various investment products and this paper extends the literatures to life settlements, emerging alternative investments. We show that the premium of non-systematic mortality risk is substantial but the systematic premium is insignificant. The impact of tax on life settlements’ spreads is material. We further find that life settlements have negative betas and are quality assets that fly to in market turmoil. The proprietary information provided by medical underwriter and surrender behaviors of underlying policyholders are also significant determinants of the rate spreads on life settlements.

The talk is based on a joint work with Ming-Hua Hsieh, Ko-Lun Kung, Jin-Lung Peng and Chenghsien Tsai.

**Solution or spillover? Exploring the impact of Taiwan’s DRG payment system on the private health insurance market**

In this study we investigated variation in claimed hospitalization days before and after the implementation of the diagnosis-related group (DRG) payment system. We determined that the non-DRG (NDRG) hospitalization days of people covered by high-coverage private health insurance significantly increased after the DRG system was implemented (when services were provided by district hospitals). We additionally identified the existence of a moral hazard: when Taiwan’s Ministry of Health and Welfare declared that the DRG system effectively restricts hospitalization days in the National Health Insurance system, expenditure seemed to shift to the private sector and NDRG items, instead of decreasing. The public sector solution generated a problem for the private sector, and district hospitals played a "push" role in this spillover effect.

The talk is based on a joint work with Chia-Ling Ho.

**Scenario-based risk evaluation and compatibility of scenarios**

We aim to bridge the gap between a few practical considerations in risk measurement for internal management and external regulation. We provide a unified risk measure framework to take into account three relevant issues: statistical and simulation tractability (typically results in a law-based risk measure), scenario sensitivity (typically results in a non-law-based risk measure), and robustness (could be either law-based or not). Along the way of our study, the compatibility issue of scenarios arises naturally, with rather surprising mathematical implications. This talk resembles some part of on-going joint research projects with Damir Filipovic, Yi Shen, Jie Shen, Bin Wang, and Johanna Ziegel.

**Characterization, Robustness and Aggregation of Signed Choquet Integrals**

This article contains various results on a class of non-monotone risk functionals, called the signed Choquet integrals. A functional characterization and some theoretical properties are established, including four equivalent conditions for a signed Choquet integral to be convex. We proceed to address two practical issues recently popular in risk management, namely, various continuity properties and risk aggregation with dependence uncertainty, for signed Choquet integrals. Our results generalize in several directions those in the literature of risk functions. From the results obtained in this paper, we see that many profound and elegant mathematical results in the theory of risk measures hold for the general class of signed Choquet integrals; thus they do not rely on the assumption of monotonicity.

The talk is based on a joint work with Ruodu Wang.

**Improving the realism of actuarial simulations**

Random simulation methods are now widely used, especially in models for the assets of insurance companies and pension funds. The simplest models might use fixed parameter values and normally distributed innovations. But we do not know the correct parameter values; we can only make estimates, based either on past data or on hypothetical assumptions. Maximum likelihood estimation allows estimates of a covariance matrix of parameter values to be calculated, and one can use these, with the maximum likelihood estimates as the means, to assume that the parameter values are random variables, distributed multivariate normally. But there are complications with this when the parameter values are required to be within limited ranges.

Many asset variables have fatter-tailed residuals than normal, and there are alternative distributions, some of which come into what we call the series of conical distributions, normal, Laplace, hyperbolic. This give more complications, since parameters often have restricted ranges, so we need to used modified versions of the usual parameters. Further, if we adopt a non-normal distribution for the residuals, we should use that also for the maximum likelihood estimation.

We discuss these features, using as an example the very simple model for the consumer price index in the Wilkie investment model. But the principles apply to any simulation modelling used by actuaries.

The talk is based on a joint work with Sule Sahin.

**Probabilistic aggregation of correlated catastrophe losses: A predictability study.**

When aggregating catastrophe (CAT) losses at different locations to a portfolio level it is important to account for spatial correlation between these losses relative to CAT model estimate. Such conditional dependencies is designated as the correlation of model errors. To obtain an estimate of a compound (aggregate) loss distribution (i) a methodology to quantify the spatial variability of CAT model errors is combined with (ii) computationally efficient loss aggregation algorithm. Here, we use hierarchical linear model to parameterize (i) and mixture method, i.e. convex sum of convolution (independent model errors) and comonotonization (maximally correlated model errors), to induce the desired correlation structure and implement (ii). The compound distribution constitutes a probabilistic forecast of CAT losses. We assess predictability or quality of such probabilistic forecasts as verified by their realizations i.e. insurance claims data collected after CAT events. We first introduce an information-theoretic measure of forecasting skill. This function, called a logarithmic scoring rule is a modified version of relative entropy. Then, we aggregate ground-up losses induced by various CAT events that occurred in the past for hurricane, earthquake and flood perils. Loss analysis is performed on portfolios of several major insurance companies using logarithmic scores. To
tackle the problem of sparsity of claims data, we randomly create a number of artificial portfolios (varying in size) by re-sampling the total portfolios and study the predictive distributions in each of them. The predictability scores obtained with the mixture method in (ii) are compared with those for convolutions. We also evaluate adequacy of the correlation structure in (i) by comparing it to more flexible yet computationally expensive process convolution approach. The latter allows the spatial dependence structure to vary as a function of location by convolving a very simple, perhaps independent, spatial process with a kernel or point spread function.

The talk is based on a joint work with Charlie Wusuo Liu and Jayanta Guin.

Contributed talk: Tuesday, 15:40, Room 7
Jeff Wong (University of Waterloo, Canada)

Parisian-type Ruin for Spectrally Negative Levy Process with Poisson Observations

In this paper, a model with a hybrid observation mechanism to monitor an insurance surplus process is proposed. At the same time, it blends the ultimate bankruptcy and Parisian concept in defining ruin. Specifically, the business will be inspected at arrival epochs of a Poisson process with rate $\lambda$ unless a negative surplus is detected such that the observation rate is subsequently increased to $2\lambda$, while an exponential Parisian clock sets in at the same time. Ruin is defined as the moment when a surplus lower than the bankruptcy level is detected, or the moment when the Parisian clock rings before a positive surplus is detected, whichever comes first. For a spectrally negative Levy process (SNLP), it turns out the potential measures of a SNLP killed on exiting an interval under Poisson discrete observations, a natural counterpart to the classical potential measures with continuous observations, play an indispensable role in the analysis of risk quantities pertaining to the ruin time. Upon utilizing the new potential measures, closed-form expression of the Gerber–Shiu type function in relation to the ruin time is derived.

The talk is based on a joint work with David Landrauitt, Bin Li and Di Xu.

Contributed talk: Tuesday, 10:40, Room 2
Chin-Wen Wu (NanTian University, Taiwan)

Automatic Trading Strategies with Rule-Based Technical Pattern Recognition

An aging society, characterized by a growing proportion of the retired to the active working population, is primarily due to either declining fertility rates or mortality improvement. Population aging affects the fiscal sustainability of pension funds. A partial solution to solve this problem is using automatic trading strategies to improve the performance of pension funds. Currently, in this paper, focusing on systematic and automatic trading strategies with rule-based technical pattern recognition, we apply this method to a large number of stocks in Taiwanese stock market with a lengthy sample period running from 1990 to 2016 to evaluate the effectiveness of technical analysis. Our empirical evidence shows that several rule-based technical patterns could well prove to be profitable for the Taiwanese stock market. Moreover, transaction cost with 50% basis points and their performance could be further improved by controlling the volatility and momentum factors when the buying signals are generated. Finally, the performance of automatic trading strategies with rule-based technical pattern recognition is also robust to alternative top and bottom formation and to a variety of control variables.

The talk is based on a joint work with Chou-Wen Wang.

Contributed talk: Monday, 11:55, Room 8
Yang-Che Wu (Feng Chia University, Taiwan)

Feasibility of Equity–Efficiency Trade-off in the Natural Catastrophe Insurance Market

This study establishes a stakeholder framework in the natural catastrophe insurance market: insurers charge policyholders the full insurance premium and pays the public catastrophe insurance scheme (PCIS) the contributions for the contingent bailout. The government subsidises policyholders and taxes insurers. Furthermore, a series of accounting procedures are developed to illustrate how the stakeholders’ cash flows change. Numerical analysis reveals that both the PCIS and subsidy policy can achieve long-term self-finance under special tax rates, contribution rates, and subsidy conditions. The results show that the short-term inequity of favouring insurers and policyholders can promote long-term equity and efficiency for all stakeholders.

Contributed talk: Monday, 11:55, Room 3
Yue Xing (The Chinese University of Hong Kong, Hong Kong S.A.R. (China))

Importance Sampling based Simulation for Non-linear Portfolios’ Risk Measures

Value-at-risk (VaR) and Conditional Value-at-risk (CVaR) are two standard risk measures adopted in both financial and insurance industries. Estimation for tail quantile of portfolios has been known as a challenging problem, where two difficulties are especially prominent: non-linear structures, and high-dimensionality of underlying assets. To tackle the problems of this sort, we propose the use of variable selection and one variance reduction technique in the existing simulation-based framework. In particular, we study importance sampling for high-dimensional distribution and extend the existing single-direction mean-shift approach for CVaR and theoretical results are also presented to verify the effectiveness of the proposed methods.

The talk is based on a joint work with Tony Sit and Hoi Ying Wong.

Contributed talk: Monday, 13:30, Room 2
Sharon Yang (National Central University, Taiwan)

Systematic Risk of Housing Price and Its Impact on Valuation and Risk Analysis for a Portfolio of Home Equity Conversion Mortgages

The U.S. Home Equity Conversion Mortgage (HECM) program uses mortgage insurance to manage the lender’s inherent risk. Such program is on a national-wide basis and pools the risk across different cities. To evaluate the sustainability of the HECM program, a valuation and risk analysis framework that accounts for the dependence structure of the housing price dynamics are essential. We then propose a multi-city housing price model based on the dynamic copula approach. The dependence structure is investigated empirically and our result strongly indicates that housing data exhibits dependence risk and shows the time-varying correlation across cities. As a result, the lenders could underestimate the risk of HECM program significantly if they ignore the dependence structure of housing prices across cities, especially when measuring tail risk with value at risk and conditional tail expectations. In addition, among all dependence structures, the time-varying $T$ dependence structure has the most significant effect on the risk for HECM program.

The talk is based on a joint work with Jr-Wei Huang.
Min-Teh Yu (Providence University, Taiwan)

**Prediction Markets for Catastrophe Risk: Evidence of Catastrophe Bond Markets**

This paper examines the efficiency of prediction markets by studying markets of catastrophe (CAT) bonds - an existing large-scale financial market; while previous studies of prediction markets have used small-scale observational field data or experiments. We collect actual catastrophe loss data, match defined trigger events of each CAT bond contract, and adopt an empirical pricing framework to obtain the excess CAT premiums in order to represent the market-based forecasts. Our results indeed show that the market-based forecasts have more significant predictive content for future CAT losses than professional forecasts that use natural catastrophe risk models. Although the predictive information for CAT events is specialized and complex, our evidence supports that CAT bond markets are a successful prediction market which efficiently aggregate information about future CAT losses. Our results also highlight the discovery role of future risk in CAT bond spreads and provides a new explanation for excess CAT bond spreads.

The talk is based on a joint work with Hwei-Lin Chuang and Yang Zhao.

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CANCELED: Zhongyi Yuan (The Pennsylvania State University, United States of America)

**Insurers' Contingent Convertibles with Regulation Consistent Triggers**

Failing the stress test of the 2007–2010 crisis, the stability of financial system has caused great concerns among governments, the financial industry, as well as the research community. An early proposal of using contingent capital to enhance the stability of the banking system has since received serious considerations. Discussions on pivotal issues of using contingent capital, proposals of variants of contingent convertibles (CoCos), and pricing and hedging techniques have started to appear in recent literature, with a focus on issuance by banks.

In this paper, we consider a CoCo bond issued by an insurance company, as more such issuance are now anticipated by the market. While the CoCo currently issued by the insurance industry uses the solvency ratio as the trigger, we propose a new trigger that is both forward looking and consistent with the current insurance regulation. We then price the CoCo using a canonical approach, and also discuss the use of stratification as a variance reduction method in the pricing exercise.

The talk is based on a joint work with Dan Zhu.

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Yuan Yue (University of Amsterdam, The Netherlands)

**Earthquake risk premia in property prices: Evidence from five Japanese cities**

This paper analyzes the impact of long-run and short-run earthquake risk on Japanese property prices. We use a rich panel dataset of housing characteristics, ward attractiveness information, macroeconomic variables, seismic hazard data and historical earthquake occurrences, supplemented with objective short-run earthquake probabilities derived from a self-exciting Epidemic Type Aftershock Sequence (ETAS) model. We develop a hedonic price model with a multivariate error components structure and design an associated maximum likelihood estimation procedure. Our approach allows to identify the total compensation for earthquake risk embedded in property prices and to decompose it into pieces stemming from objective long-run risk, objective short-run risk, and subjective short-run risk.

The talk is based on a joint work with Masako Ikeuji, Roger J. A. Laeven and Jan R. Magnus.

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Fei Lung Yuen (Hang Seng Management College, Hong Kong S.A.R. (China))

**On the Uncertainty of Individual Risk**

Risk measure is an important tool for risk management, control, and many other decision making processes. It usually represents the loss under extreme adverse conditions, such as value at risk (VaR). One practical issue for risk management is to determine a robust measure with uncertainty on the loss distribution. In the presentation, we propose a model for the distribution uncertainty on individual risk. It is used to identify a more robust VaR. The properties of the worst scenario and the associated VaR will be discussed.

The talk is based on a joint work with Ka Chung Cheung.

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Ana Zalokar (University of Primorska, Andrej Marušič Institute, Slovenia)

**Optimal switching among hedging strategies in equity-linked products**

Equity-linked insurance policies are offered by most insurance companies. In many cases such contracts have guarantees like a minimum return over the lifetime of the policy. Liabilities arising from such guarantees must be hedged by suitable investments. There are restrictions on hedging strategies in many jurisdictions but with the more flexible regulatory framework of Solvency II there are alternative ways to hedge certain guaranteed products using derivative securities. In this talk we investigate when it is optimal to switch from one hedging strategy to the other in the case when options are valued in the framework of the Cox-Ross-Rubinstein model.

The talk is based on a joint work with Mihael Pernar.

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Ling Zhang (Guangdong University of Finance, China)

**Robust portfolio choice for a DC pension plan with stochastic income and interest rate**

This paper considers a robust portfolio choice problem for a defined contribution (DC) pension plan with stochastic income and stochastic interest rate. The investment objective of the pension plan is to maximize the expected utility of the wealth at the retirement time. We assume that the financial market consists of a stock, a zero-coupon bond and a risk-free asset. And the member of DC pension plan is ambiguity-averse, which means that the member is uncertain about the expected return rate of the bond and stock. Meanwhile, the member's ambiguity-aversion level toward these two financial assets is quite different. The closed-form expressions of the robust optimal investment strategy and the corresponding value function are derived by adopting the stochastic dynamic programming approach. Furthermore, the sensitive analysis of model parameters on the optimal investment strategy are presented. We find that the member's aversion on model ambiguity increases her hedging demand and has remarkable impact on the optimal investment strategy. Moreover, we demonstrate that ignoring model uncertainty will lead to significant utility loss for the ambiguity-averse member (AAM), and the model uncertainty about the stock dynamics implies greater effect on the outcome of the investment than the bond.

Keywords: DC pension plan; Robust control; Utility loss; Stochastic interest; Stochastic income.

The talk is based on a joint work with Yujing Chen and Yongzeng Lai.

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Ying Zhang (Simon Fraser University, Canada)

**A Multi-Dimensional Bühlmann Credibility Approach to Modeling Multi-Population Mortality Rates**

In this talk, we first propose a multi-dimensional Bühlmann credibility approach to forecasting mortality rates for multiple populations, and then compare forecasting performances among the proposed approach and the joint-kico-integrated/agegroup/and common factor Lee-Carter models. The model is applied to mortality data for both genders of several developed countries with an age span and a wide range of fitting year spans. Empirical results show that the proposed credibility approach contributes to more accurate forecasting performances, measured by MAPE (mean absolute percentage error), than those based on the Lee-Carter model.

The talk is based on a joint work with Cary Chi-Liang Tsai.

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Yinglin Zhang (LMU Munich, Germany)

**Robust reduced-form framework**

The first part of this talk deals with the pricing and hedging problem for payment streams under model uncertainty and establishes several equivalent versions of robust superhedging duality with a generic family of possibly non-dominated probability measures. In the second part, we construct a consistent robust framework which extends the classical reduced-form setting, applicable to both credit and insurance market. A consistent robust conditional expectation in this context is explicitly defined and the superhedging problem in this framework is studied as well. This work extends the robust framework for financial market to credit and insurance markets.

The talk is based on a joint work with Francesca Biagini.
Ordering the Largest Claim Amounts and Ranges from Two Sets of Heterogeneous Portfolios

In this talk, we discuss the ordering properties of the largest claim amounts and sample ranges arising from two sets of heterogeneous portfolios. First, some sufficient conditions are provided in the sense of the usual stochastic ordering to compare the largest claim amounts from two sets of independent or interdependent claims. Second, comparison results on the largest claim amounts in the sense of reversed hazard rate and hazard rate orderings are established for two batches of heterogeneous independent claims. Finally, we present sufficient conditions to stochastically compare sample ranges from two sets of heterogeneous claims by means of the usual stochastic ordering. Some numerical examples are also given to illustrate the theoretical findings. The results established here not only extend and generalize those known in the literature, but also provide insight that will be useful to lay down the annual premiums of policyholders.

The talk is based on a joint work with Narayanawamy Balakrishnan and Peng Zhao.

Contributed talk: Monday, 16:05, Room 7

Yiling Zhang (The University of Hong Kong, Hong Kong S.A.R. (China))

A first application of Fractional Differential Equations in Risk Theory

In risk theory, the classical risk model assumes that each claim comes after an exponential time. This work generalises the classical risk model to gamma-time risk model and fractional Poisson risk model. In both cases, the ruin probabilities will satisfy corresponding fractional integro-differential equations, which have explicit solutions under some assumptions of claim size distributions.

The talk is based on a joint work with Tak Kuen Siu and Haifang Yang.

Contributed talk: Tuesday, 13:30, Room 7

Wei Zhu (University of Liverpool, United Kingdom)

Cohort and Value-Based Multi-Country Longevity Risk Management

Longevity risk management for guaranteed lifetime income streams requires consideration of both interest rate and mortality risks. This paper develops a cohort-based affine term structure model for multi-country mortality developments and uses an arbitrage-free multi-country Nelson-Siegel model for the dynamics of interest rates. These are used to construct value-based longevity indexes for multiple cohorts in two different countries that take into account the major sources of risks impacting life insurance portfolios, mortality and interest rates. Index based longevity hedging strategies have liquidity and cost benefits but are exposed to basis risk. Graphical risk metrics provide valuable visual demonstrations of the relationship between an insurer portfolio and hedging strategies. We demonstrate the application and effectiveness of the value index to longevity risk management between two countries with the aid of graphical basis risk metrics. We use Australia and U.K. as domestic and foreign countries, with both interest rate and mortality risk, and the male populations of Netherlands and France, with common interest rates and basis risk which arises only from differences in mortality risks.

The talk is based on a joint work with Michael Sherris and Yajing Xu.

Contributed talk: Tuesday, 11:30, Room 5

Jonathan Ziveyi (UNSW Sydney, Australia)

Dividend optimization for a linear diffusion model with time inconsistent preferences

We investigate the optimal dividend control problem for a general linear diffusion model when the management uses non-constant discounting. Non-constant discounting leads to time inconsistency and therefore optimal dividend distribution strategies are not implementable. So instead of studying “optimal” dividend strategies, we employ the game theoretic approach and look for subgame perfect Markov equilibrium (PME) strategies. We show that a barrier strategy with optimal barrier is a PME strategy and the optimal barrier is lower than the barrier of the optimal strategy in the corresponding time consistent optimal problem. We also show that in some cases, optimal barrier does not exist and therefore, the widely used barrier strategies are no longer solutions.

The talk is based on a joint work with Claude Lefevre and Julien Trufin.

Contributed talk: Tuesday, 16:30, Room 6

Jinxia Zhu (The University of New South Wales, Australia)

Some comparison results for finite time ruin probabilities in the classical risk model

In this talk, we aim at showing how an ordering of claim amounts can influence finite time ruin probabilities. The influence of claim sizes on finite time ruin probabilities has been very little studied so far. A notable exception is the paper of De Vylder and Goovaerts (1984) who showed that contrary to the infinite time case, a more dangerous claim amount in the convex order sense does not necessarily imply larger ruin probabilities over finite time horizons. In this talk, we go further in the analysis of the possible influence of the claim amounts on the finite time ruin probabilities within the compound Poisson risk model. The problem is examined under several sets of conditions. We then bring some complements to the analysis made by De Vylder and Goovaerts (1984). These concern the special cases where the initial reserve is null or the time horizon is very small. We next establish an asymptotic comparison of ruin probabilities as the initial reserve is large. Our study is inspired from the approach of asymptotic ordering developed by Küpelioglu (1993). Finally, we derive a comparison result for the time dependent Lundberg exponent. This enables us to discuss the situation where the initial reserve and the time horizon are both large.

The talk is based on a joint work with Claude Lefevre and Julien Trufin.