Zeitschrift: Mitteilungen / Schweizerische Aktuarvereinigung = Bulletin / Association

Suisse des Actuaires = Bulletin / Swiss Association of Actuaries

Herausgeber: Schweizerische Aktuarvereinigung

Band: - (2013)

Heft: -

Artikel: The 26th International Summer School, HEC Lausanne

Autor: Toukourou, Youssouf

DOI: https://doi.org/10.5169/seals-967396

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 01.11.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

The 26th International Summer School, HEC Lausanne

From June 3 to June 7, 2013, the Department of Actuarial Science of Université of Lausanne hosted the 26th International Summer School of the Swiss Association of Actuaries. This year's topic was "Enterprise Risk Management". The scientific directors were Stéphane Loisel, Professor in Actuarial Science at ISFA, Université Claude-Bernard Lyon 1, and David N Ingram, Executive Vice President at Willis Re. The schedule of the five-day summer school gave an overview about techniques for risk management and provided the numerous participants a deeper insight of different risk measures. The lecture was in general accompanied by exercises sessions and participants were even able to interact among each other, contributing to improve their understandings. According to this year's structure, courses can be regrouped into two categories: theory of risk modeling, presented by Prof. Loisel, and its application, by Prof. Ingram. The course also addressed the two elements of Solvency II that bring together the management and risk evaluation aspects of ERM: the Use Test and the ORSA.

More specially, the five-day schedule of the 2013 Summer School covered the following topics. On day 1, basic ERM concepts were introduced by Prof. Ingram, followed by a first start on risk measures by Prof. Loisel, all this after a short Summer School introduction of Prof. Dufresne in the morning. On the second day, Prof. Loisel continued its precedent talk with correlations, correlation crises and endogenous risk. The afternoon was dedicated to an overview of global financial crisis, followed by some standards of practice. On the third day, contagion and interconnectedness were treated and a first introduction on economic capital was given. On the following day, participants were first introduced to different methods of economic capital allocation. After this, Prof. Ingram presented different firm's philosophy in risk appetite. In the afternoon, appropriate techniques for managing lapse and surrender risks were taught and speakers presented fundamentals of ORSA standards in managing risk. The last day, this edition of the Summer School covered risk modeling assumptions and concluded with key ERM principles. A nice feature of this edition of the Summer School was the large offer of hands-on examples.

To honor the long-standing tradition of a memorable Wednesday afternoon excursion, this time the participants had the opportunity to visit the fort of Pré-Giroud in Vallorbe. This fort, containing three smaller independent forts, is the typical example of fortified structure before the Second World War. Thereafter the attendees took the

way of the iron and railway museum in Vallorbe where they could learn about the whole history of iron industry, rail and trains evolution in Europe. After the visit, attendees had a warm and convivial dinner in this city, considered today as the world leader in lime accuracy. The international field of participants and the pleasant atmosphere ignited many interesting discussions and contributed to a feeling of cooperation and friendship.

Again as for the last couple of years, the 2013 edition's closing ceremony was honored by the presence of Prof. Hans Bühlmann, one of the founders of the concept of International Summer School of the Swiss Association of Actuaries. Since 2004, these Summer Schools have been held at HEC Lausanne. This year's edition was again a huge success. The scientific directors provided an interesting and well-arranged five-day course. To finish, special thanks go to Prof. François Dufresne who, with the help of the DSA¹ assistants, had organized again in a perfect manner this Summer School and the social activities and we all are already looking forward to the next year.

Youssouf Toukourou

¹ Département des Sciences Actuarielles (DSA), HEC Lausanne. www.hec.unil.ch/dsa