



# 1<sup>ST</sup> VIRTUAL ICA – FULL CONTENT AVAILABLE

Thanks to the support of several institutional partners from the actuarial community, many sessions from the stages of the ICA 2018 in Berlin were recorded and broadcast live online and are now available as recorded sessions on the VICA platform. Furthermore, the VICA features many exclusively-produced online presentations by qualified authors to whom the ICA could not offer a presentation slot in Berlin as well as further sessions provided by partners of the VICA.

**Overall, there are over 300 videos with actuarial content available on [www.actuarial-center.org](http://www.actuarial-center.org).**

To give you an impression of the content available, the VICA partner ASTIN-Section has selected a number of highlights especially recommended for you:

## ASTIN-HIGHLIGHTS OF THE VICA 2018 PROGRAM

- ▶ **Plenary Session:**  
“Future of Mobility - Consequences for Insurance Industry”  
Frank Sommerfeld (Allianz)  
**Length 0:22** ⌚
- ▶ **Data, Decisions, and Distortions:**  
Decision-Making in the Modern World  
David Hand (Imperial College London)  
**Length 0:34** ⌚
- ▶ **ASTIN Summer School: Aspects of market-consistent valuation in non-life insurance**  
Alexander McNeil (University of York)  
**Length 1:27** ⌚
- ▶ **Managing Risk and Uncertainty at Munich Re**  
Bernhard Kaufmann (Munich Re)  
**Length 0:32** ⌚
- ▶ **ASTIN Best Paper Award ICA 2018 - The Impact of Insurance Premium Taxation**  
Anna-Maria Hamm (Leibniz University of Hannover)  
**Length 0:20** ⌚
- ▶ **ASTIN Best Paper Award ICA 2018 - The Transition towards Semi-Autonomous Vehicle Insurance: The Contribution of Usage-Based Data**  
Montserrat Guillen (University of Barcelona)  
**Length 0:32** ⌚
- ▶ **ICA 2018 Best Paper Award – Big Data Analytics – Algorithms, Analysis and Application**  
Modelling Dynamic Policyholder Behavior through Machine Learning Techniques  
Marco Aleandri (Sapienza University Rome, Ageas)  
**Length 0:20** ⌚
- ▶ **Application of Classical Reserving Techniques alongside Machine Learning Algorithms and Big Data**  
Clemens Frey (PwC), Frank Schönfelder (ERGO)  
**Length 0:24** ⌚

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to get access to over 200 hours of actuarial content:**

