

Program

27 June 2023



The program of this year's European Actuarial Day will feature two high-ranking Keynote Sessions and twelve additional presentations in parallel sessions. More details on presentations, speakers and time schedule is available on the event page www.ead2023.org.



09:00	WELCOME	
09:30	KEYNOTE I	
10:00	BREAK	BREAK
10:30	Cyber Risk Management Strategies Marco Pirra	Insurance and the Adoption of Climate Adaptation Strategies by Policyholders Bruno Dotti, Federica Zappari
11:00	Cyber Incident Reports: Extrapolating Severity Using Neural Networks Hugo Rapior	Does Consumers' Attention Influence the Price of Wine? Carmen González-Velasco
11:30	Recent Developments in Reinsurance and CAT Bond Markets for Catastrophic Risks Fernando Mierzejewski	Saving for Retirement Through Consumption: An Application for Portugal Abraham Hernández
12:00	BREAK	BREAK
13:30	Insurance Data Science Marketing Actuary Claudio Giancaterino	Penalized Regression – Between Credibility and GBMs Jan Kütke
14:00	Attractiveness of an Actuarial Career Inga Helmane	Non-crossing Neural Network Quantile Regression Estimation for Driving Data with Telematics Xenxo Vidal-Llana
14:30	Customer Insurance: Call for New Data Analysis Approaches Paola Scarabotta	Inflation Impact on Non-life Reserving Romain Nobis
15:00	BREAK	BREAK
15:30	KEYNOTE II	