

AGENDA - Opening the world of catastrophe models public event

DATE: 16 May 2023 TIME: 13:00 – 17:00

Format - Digital - webex open from 12:45

Time	Topic
13:00 – 13:05	Welcome and introduction
13.03	Marie Scholer, EIOPA, Senior Expert on International and Sustainable Finance
13:05 - 13:20	Key note
	Petra Hielkema, EIOPA, Chairperson
13:20- 13:35	Key note
	David N. Bresch, Weather and Climate Risks Group ETH Zurich/Meteo Swiss, Professor
13:35 – 14:35	Demonstration of the CLIMADA-App
	At this event, EIOPA will release the CLIMADA-app developed to facilitate the use of the open-source catastrophe model CLIMADA. The CLIMADA-app developed by EIOPA is a pilot to encourage further developments, help people to start doing cat modelling in an easy way to understand their risks
	 Chahan Kropf, Weather and Climate Risks Group ETH Zurich, PostDoctoral Researcher Marie Scholer, EIOPA, Senior Expert on International and Sustainable Finance

14:35 – Break **14:50**

14:50 – Current initiatives on open-source models/platforms 16:20

- > Dickie Whitaker, OASIS Loss Modelling, Chief Executive
- > John Scheider, Global Earthquake Model (GEM), Secretary General
- Nick Moody, Insurance Development Forum (IDF), Co-director, Global Risk Modelling Alliance and Programme Manager, Risk Modelling Steering Group of the IDF
- Jacob Anz, Climate analytics, Climate Scientist and NGFS Consultant at Climate Analytics & Laura Nowzohour, ECB, Economist
- ➤ Gustav Eklund, Joint Research Center (JRC), Project Assistant

16:20- Future initiatives 16:45

- Matthias Range, Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ), Head of Risk Finance and Insurance
- Miroslav Petkov, International Association of Insurance Supervisors (IAIS), Senior Policy Advisor
- Leopold Gosset, Autorité de contrôle prudentiel et de résolution (ACPR), Climate risk analyst

16:45- Concluding remarks 17:00

- Anna Dimitrijevics, DG CLIMA, deputy Head of Unit for Adaptation and Resilience
- Marie Scholer, EIOPA, Senior Expert on International and Sustainable Finance