

AGENDA – Insuring wildfires - the need for more models and prevention measures

DATE: 9 October 2024 TIME: 10:00 - 13:00 CEST

Format – Digital – webex open from 09:45

Time	Торіс
10:00 - 10:05	Welcome➢ Marie Scholer, EIOPA, Senior Expert on Sustainable Finance
10:05-10:15	 Introduction Patrick Hoedjes, EIOPA, Head of Department Policy and Supervisory Convergence
10:15-10:35	 A view on wildfire risks in Europe Duarte Oom, European Forest Fire Information System (EFFIS), Scientific project officer
10:35-10:55	 Wildfire risks – A view from a European supervisor Ioannis Chatzivasiloglou, Bank of Greece, Deputy Director
10:55-11:15	 Supervising wilfdires risks in Australia Ivan Chan, Australian Prudential Regulation Authority (APRA), Principal analyst and firefighter
11:15-12:15	Pannel: The need for wildfires model in Europe Technologies such as satellite data, AI and ML can help to model wildfires. Experts from the commercial, academic and regulatory sectors will discuss the current status of wildfire modelling, data availability and the challenges of insuring wildfires
	 David Gregory, CoreLogic, Product Management Director Dusko Radulovic, Climatig, CEO Elizabeth Brown, Federal Insurance Office (FIO), Senior Insurance Regulatory Policy Analyst Francesco Lucarelli, Eoliann, Data scientist Max Rijnierse, Terra Grid, Founder Samuel Lüthi, Institute for Atmospheric and Climate Science ETH Zurich, Researcher Moderator: Marie Scholer, EIOPA, Senior Expert on Sustainable Finance
12:15-12:35	 The need for more prevention measures Maria Inês de Oliveira Martins, University of Coimbra, Professor Miguel Almeida, Association for the Development of Industrial Aerodynamics, Senior Researcher.
12:35-12:55	Modelling adaptation measures – a US examples Jeff Czajkowski, National Association of Insurance Commissioners (NAIC), Director
12:55-13:00	 Concluding remarks Carlos Guines, EIOPA, Head of the Sustainable Finance Unit 1/1