



# SCOR Research Project:

## A Generic Multi-Risk (GenMR) Open-Source Platform to Model Compound Catastrophes

1st Workshop

March 12, 2026, Zurich

# Executive summary

## Context

### **SCOR Foundation for Science is currently funding GenMR research project**

<https://foundation.scor.com/funded-projects/generic-multi-risk-genmr-open-source-platform-model-compound-catastrophes>

**The project aims to develop the Generic Multi-Risk (GenMR) platform to model dynamic processes that generate compound events.**

## Description

- **Date: March 12, 2026**
- **Hybrid event:**
  - on site event: **Zurich (meeting rooms: ZRH Frank Stella; ZRH Roy Lichtenstein)**
  - and **remote event** (through Microsoft Teams)
- **Free and open to all internally** (through Microsoft Teams)
- Thematic:
  - **GenMR Research project presentation**
  - **NatCat at SCOR**
  - **GenMR Project follow-up**

## Communication

- Internal via emailing and Microsoft Teams invitation

# Program – March 12, 2026

Timing	Topic	Speakers
14:00	Welcome address	Philippe Trainar (SCOR Foundation) Zeying Peuillet (SCOR Foundation)
14:10	Agenda	Marie-Laure Fandeur (SCOR P&C)
14:15	Project presentation	Arnaud Mignan (Mignan Risk Analytics GmbH)
14:45	NatCat at SCOR	Symeon Koumoutsaris (SCOR P&C) Marie-Laure Fandeur (SCOR P&C)
15:30	Break	
15.45	Project follow-up . GenMR blueprint preparation . Implementation of additional perils & environmental layers	Arnaud Mignan (Mignan Risk Analytics GmbH)
17:00	Q&A	Marie-Laure Fandeur (SCOR P&C)

The logo for SCOR Foundation for Science features the word "SCOR" in a bold, white, sans-serif font. The letter "O" is stylized as an infinity symbol. The background is a dark blue gradient with a complex network of thin white lines and dots, some of which are highlighted with bright blue and orange light effects.

**SCOR**

FOUNDATION FOR SCIENCE