

**RIMMA2025, International Conference on Forecasting, Preparedness, Warning,
and Response –**

Visualization, Communication, and Information Management
28-31 January, Bern, Switzerland

Concept Note

for submission of Side-Events

for track/session/panel/workshop or topic-related forum/expert discussion



We appreciate very much receiving your proposal for organizing a Side-Event (parallel to oral presentation sessions). RIMMA 2025 Conference Chairs will be in contact with you.

Submitted by*: <i>Contact person</i>	
Chairs: <i>(max. 3 pers.)</i>	
Moderator:	
Endorsed by: <i>Organization / Administration / Scientific or NGO Body / Private Sector</i>	
Rapporteur*:	
Title:	
Abstract <i>Max. 300 words: same as in ConfTool refer to RIMMA2025 Conference Scope</i>	

RIMMA2025, International Conference on Forecasting, Preparedness, Warning, and Response –

Visualization, Communication, and Information Management
28-31 January, Bern, Switzerland

Discussants:	<input type="checkbox"/> Selected experts / proposed speakers <input type="checkbox"/> Predefined by chair(s) <input type="checkbox"/> All to be solicited with the support of Conference Chairs <input type="checkbox"/> Partly to be solicited with the support of Conference Chairs
Target Audience:	<input type="checkbox"/> For all participants interested <input type="checkbox"/> By invitation only
Proposed Date / Time	
Estimated number of participants	

RIMMA2025 organizers expect that

- The submitting chair is responsible for communicating with the conference organizers
- All chairs, discussants, and rapporteurs register with the conference for in-person attendance
- no extra organizational/financial/legal obligations appear
- Rapporteurs submit their report to Conference Chairs by the end of February 2025
- ***(mandatory)**

RIMMA2025, International Conference on Forecasting, Preparedness, Warning, and Response –

Visualization, Communication, and Information Management
28-31 January, Bern, Switzerland

Function in submitted Event	Name	Organization	Country	email	Link

Remarks: