

Swiss RE'22 Hub Final Program

Time CEST	Swiss RE'22 Hub				RE'22 Conference			
	Schedule	Wed Aug 17	Thu Aug 18	Fri Aug 19	Schedule	Wed Aug 17	Thu Aug 18	Fri Aug 19
08:00			Breakfast	Breakfast				
09:00	09:00-09:30		Workshop talk: Paola Spoletini	Open Space: Framing Explainability				
	09:30-10:00	Arrival	Workshop talk: Andrea Wohlgemuth	Open discussion				
10:00	10:00-10:30	Swiss RE'22 Hub Opening	Open Space: Teaching RE through the Arts	Workshop Wrap-up				
	10:30-11:00	Coffee Break	Coffee Break	Coffee Break				
11:00	11:00-12:10	Attending the RE'22 Conference	Attending the RE'22 Conference	Attending the RE'22 Conference	11:00-12:10	Conference Opening MIP Award Talk: Xavier Franch NLP for RE RE Cares Overview Bilby Dibbler Dingo	Keynote 2: Didar Zowghi: Requirements Engineering Education and Training: Experiences from 20+ Years in the Trenches Bilby	Quality and Assessment Al for RE Bilby Dibbler
12:00	12:10-12:20	Break	Break	Break	12:10-12:20	Break	Break	Break
	12:20-12:45	Attending the RE'22 Conference	Attending the RE'22 Conference	Attending the RE'22 Conference	12:20-13:20	Eye Tracking in RE Dunnart Traceability 1 Koala	Mining End User Feedback Explainability Posters & Demos 1 Quoll RE Cares Dingo	Traceability 2 Big Data and Business Processes Dunnart Koala
13:00	12:45-13:40	Lunch	Lunch	Lunch	13:20-13:40	Break	Break	Break
	13:40-14:35	Attending the RE'22 Conference	Attending the RE'22 Conference	Attending the RE'22 Conference	13:40-14:40	NFR 1 Assurance & Accountability Quokka Wallaby	Regulations RE for AI Posters & Demos 2 Wombat RE Cares Dingo	NFR 2 Safety RE Quokka Wallaby
14:00	14:35-14:50	Coffee Break	Coffee Break	Coffee Break	14:40-14:50	Break	Break	Break
	14:50-16:00	Attending the RE'22 Conference	Attending the RE'22 Conference	Attending the RE'22 Conference	14:50-16:00	Keynote 1: Victor Galaz Rodriguez: AI and Systems Design for People and Planet Bilby	Keynote 3: John D. Lee: Designing for People: Enigmatic, Neglected, and Emergent Requirements Bilby	Keynote 4: Martin Glinz, Jane Cleland-Huang, Bashar Nuseibeh: 30 Years of RE Conference - Trends, Opportunities, Failures and Landmarks Bilby
16:00	16:00-16:30	Attending the RE'22 Awards Session		Attending the RE'22 Closing Session	16:00-16:30	RE'22 Awards Bilby		RE Cares Recap Conference Closing Bilby
	16:30-16:45	Room Check-in	Swiss RE'22 Hub Social Event: Joint hike (weather permitting)	Farewell and Departure				
	16:45-17:20	Workshop talk: Gil Regev						
17:00	17:20-17:55	Workshop talk: Elke Mittendorf						
	18:00	18:15	Dinner					
19:00	19:15		Banquet					
	19:45-20:30	Open Space: When to document 'obvious' requirements?						
20:00	20:35-21:10	Open Space: Role of RE in the validation of AI systems						
	21:00	21:15	Socializing in the Abbot's Cellar					
22:00								

Swiss RE'22 Hub Workshop Program

Wed August 17

- 16:45-17:20 The System as a Point of View and its Consequences on Requirements Engineering
Gil Regev, Alain Wegmann, Olivier Hayard (EPFL, Switzerland)
- 17:20-17:55 How Modern Data Governance Must Interweave with Requirements Engineering to Enable Data-Driven Clinical Care and Research
Elke Mittendorf (University Hospital Zurich USZ, Switzerland)
- 19:45-20:30 Open Space: When to Document 'Obvious' Requirements?
Moderator: *Frank Houdek (Mercedes-Benz, Germany)*
- 20:35-21:05 Open Space: Role of RE in the Validation of AI Systems
Moderator: *Marjo Kauppinen (Aalto University, Finland)*

Thu August 18

- 09:00-09:30 Requirements Evolution during Elicitation: Combining Interviews and App Store Analysis
Alessio Ferrari (CNR-ISTI, Italy), Paola Spoletini, Sourav Debnath (Kennesaw State University, USA)
- 09:30-10:00 RE Training for RE-Autodidacts with Long-Term Work Experience
Andrea Wohlgemuth (swisslog, Germany)
- 10:00-10:30 Open Space: Teaching RE through the Arts
Moderator: *Paola Spoletini (Kennesaw State University, USA)*

Fri August 19

- 09:00-09:45 Open Space: Framing Explainability
Moderators: *Kurt Schneider and Larissa Chazette (Leibniz University of Hannover, Germany)*
- 09:45-10:15 Open Discussion
- 10:15-10:30 Workshop Wrap-up