

Program of the FRAM Workshop 2015 in Olten, Switzerland

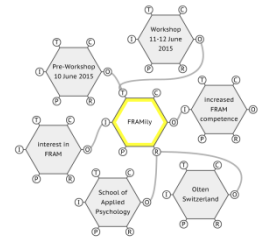
Version 08/06/2015

Wednesday afternoon, 10 June 2015, Pre-Workshop

12:45 – 13:30	Registration (Pre-Workshop only)
13:30 – 15:30	Pre-Workshop: Introduction to FRAM part I
15:30 – 15:45	Coffee break
15:45 – 17:30	Pre-Workshop: Introduction to FRAM part II
17:30	Welcome drink and apéro

Thursday, 11 June 2015, Day 1 part I

09:00 – 09:30	Registration and coffee		
09:30 – 10:00	Opening by Toni and Erik		
10:00 – 10:45	Introduction round (who is who, interest in FRAM)		
10:45 – 12:10	Presentations from participants: Health care		
	10:45 – 11:10	From policy to practice: a new way of developing protocols that work. Can FRAM contribute to a successful implementation of a new protocol?	Jeanette Hounsgaard
	11:15 – 11:40	Facilitation of FRAM by material representation. What do the FRAM hexagon and the LEGO block have in common?	Jeanette Hounsgaard
	11:45 – 12:10	Analysis of Interdependencies within the Organ Allocating Function of Swisstransplant	Patricia Schauenburg and Michael Grüninger
12:10 – 12:30	Miscellaneous		
12:30 – 13:30	Lunch		
13:30 – 14:30	Discussion sessions (smaller groups):		
	Refinement of the six aspects of the FRAM		Lead: Eric van Kleef
	The evolution of FRAM tools and the future needs / requirements		Lead: Pedro Ferreira
14:30 – 15:00	Presentation of the results of the discussion sessions in the plenary		
15:00 – 15:30	Coffee break		



Thursday, 11 June 2015, Day 1 part II

15:30 – 16:30	Discussion sessions (smaller groups):	
	LEANed processes: What happens when linearity meets complexity?	Lead: Jeanette Hounsgaard
	Comparison of methods (FRAM and traditional): Everyday operations related to medication use and adverse drug events (ADEs)	Lead: Roberto Gnesotto
16:30 – 17:00	Presentation of the results of the discussion sessions in the plenary	
17:00 – 18:00	FRAM Simulation (by the research team of Toni)	
19:00	Dinner	

Friday, 12 June 2015, Day 2

8:30 – 10:30	Presentations from participants: Railway, software vendors, maritime domain, aviation		
	8:30 – 8:55	Resources and dependencies in the departure of suburban trains	Simon Steiner
	9:00 – 9:25	cFRAM – Adapting to technological discontinuities while becoming more resilient	Marc Werfs
	9:30 – 9:55	Applying Functional Resonance Analysis Method (FRAM) to enhance Formal Safety Assessment (FSA) within the maritime domain	Gesa Praetorius
	10:00 – 10:25	Use of FRAM in aviation	Noëmi Cerny
10:30 – 11:00	Coffee break		
11:00 – 12:00	Discussion sessions (smaller groups):		
	How can we operationalize resilience and detect / identify indicators which enable resilience?	Lead: Luzia Kopp	
	Breakout session (FRAM exercises)	Lead: Gesa Praetorius, Jeanette Hounsgaard, Milena Studic	
12:00 – 12:30	Presentation of the results of the discussion sessions in the plenary		
12:30 – 13:30	Lunch		
13:30 – 15:00	Clinic (asking and answering questions about FRAM in the plenary)		
15:00 – 15:30	Summary and closing of the workshop by Erik and Toni		