

CHALMERS

Wednesday, 18th June 2014

09:00	Registration	
09:30 – 10:30	Welcome to FRAM VIII	M. Lundh & G. Praetorius
	Introduction Round <i>What is your main interest in FRAM?</i> <i>What are your expectations for the workshop?</i>	All
	FRAMily 2007 – 2014	E. Hollnagel
10:30- 10:55	What is the difference between a good and a bad day at a spine centre?	J. Hounsgaard
10:55 – 11:20	Experience from Sweden and Denmark with training of staff using FRAM	J. Hounsgaard & A. Ros
11:20 – 11:45	Ward Rounds in a Geriatric Ward	J. Hounsgaard & P.K. Langkilde
11:45	Summary of session/discussion	
12:00	Lunch	
13:00	Visit to the full mission bridge simulator	R. Weber & L. Axvi
14:00 -14:25	A framework to assess the safety impact of airport integration into the ATM system	M. Studic
14:25- 14:50	High Speed Navigation in the lens of FRAM	F. Forsman
14:50 – 15:00	Summary of Session/discussion	
15:00	Coffee Break	
15:15 – 16:00	FRAM Visualiser	E. Hollnagel & R. Hill
16:00	Summary and End of Day 1	
18:00	Get-together/drink	
18:30	Dinner	



CHALMERS

Thursday, 19th June 2014

09:30 – 09:55	FRAM for system design	M. Werfs
09:55 – 10:20	FRAM case example for the industry	H. Alm
10:20 – 11:00	Discussion: FRAM – a concern – too complex to be actively used outside of academia?	J. Prison & all
11:00	Coffee Break	
11:15- 11:40	FRAM in comparison to another modelling method for sociotechnical systems	T. Wäfler, N. Cerny, B.Kohli & C.Vogel
11:40 – 12:05	Discrete event simulation of a FRAM model in SimPy	E. van Kleef
12:05- 12:45	<i>Discussion: What methods can be a meaningful compliment to FRAM?</i>	D. Slater & all
	Summary of Session/Discussion	
12:45	Lunch	
13:45 - 15:30	FRAM Clinic & FRAM- the way forward	P. Ferreira & all
	<i>Ask the FRAMily for advice</i> Bring your own analyses, questions, challenges and discuss with the FRAMily	
15:30	Coffee Break	
16:00	Summary of FRAM VIII	All

