

# Evaluering av HFC Møtet

## 17-18/4- 2018

Sensemaking, Trust and Situational Awareness  
in Automated Systems

*Kryss av under Vurdering, bruk "+" om du er fornøyd og "-" om du ikke er fornøyd. (Nøytral vurdering angis ved å krysse av under 0). Skriv utdypende kommentarer på side 1-2. (+ Good; 0- Neutral;- Poor)*

Dag 1: Tema (Evaluation of presentation)	Evaluation			Utdypende kommentarer (Comments)
1) Trust in automation for autonomous vehicles F. Ekman & M. Johansson	+	0	-	
2) Apostasy in Level of Automation Modelling: G.Jamieson & G.Skraaning	+	0	-	
3) Situation awareness and the future of Automation in Control Systems M. Endsley	+	0	-	
4) High Performance HMI in automated systems I. Nimmo /UCD-	+	0	-	
5) Multikon - Concept for monitoring and control of multiple unmanned facilities V. Hepsøl	+	0	-	
6) Promoting trust in AI applications F. Matheson				
Dag 2:				
7) A systems-theoretic approach to analyze human-automation interactions J. Thomas /MiT	+	0	-	
8) Utility of Automation Function Transparency and Usability in Supervisory Control D. Kaber	+	0	-	
9) Digitalizing Extractive Industries R. Gosine	+	0	-	
10) Resilience and control in future maritime system M. Lützhöft	+	0	-	
11) Transparency of ATC automation: How can personalized decision support improve human-automation interaction? C. Westin	+	0	-	
12) Supervisory Control of Electric Transmission Markets and Systems S. A. Hilliard/ ABB	+	0	-	
13) Autonome systemer for Forsvaret R. Smestad/ FFI	+	0	-	

**Generelt (General Comments to the HFC meeting)**

<b>Tematikk</b>	<b>Kommentarer/ønsker (Comments/ Suggestions)</b>
<b>Formen på HFC forum, dvs lengde og format</b> (Your opinion of the meeting – length; presentations in general; format; overall evaluation):	
<b>Hvilke tema ønskes behandles på neste møte? Forslag til sted?</b> (Areas of interest, suggested themes to be discussed, places to visit?):	
<b>Hvilke forelesere ønsker du deg</b> (Suggestions for key speakers – both individuals and/or institutions):	
<b>Generelle kommentarer eller forslag/ Other Comments or suggestions</b>	