



Provisional programme of EUROSHNET 7th Conference

08:15	Registration
09:20	Opening of the conference, Séverine BRUNET, French National Research and Safety Institute (INRS) for the Prevention of Occupational Accidents and Diseases, France
09:30	SESSION 1: What is Artificial Intelligence (AI) – Where is it found?
	- Raja CHATILA, Sorbonne University, France
	- Tarek BESOLD, Neurocat GmbH, Germany
	- Michel PAINDAVOINE, Yumain, France
10:45	Coffee break & Poster
11:15	SESSION 2: Prerequisites for safe use of AI: confidence, reliability, control
	- Valerio DE STEFANO, University of Leuven, Belgium
	- André STEIMERS, Institute for Work and Health (IFA), Germany
	- Agnès DELABORDE, National Metrology and Testing Laboratory (LNE), France
12:30	Lunch
13:45	SESSION 3: Possible impacts of AI on humans at work
	- Emmanuelle BRUN, European Agency for Safety and Health at Work, European Unio
	- Joseph McINTYRE, Tecnalia, Spain
	- Victoria PIEDRAFITA, European Commission, Europe
15:00	Coffee break & Poster
15:30	SESSION 4: Challenges of AI on standardization, testing and certification
	- Patrick BEZOMBES, French Standardization Association (AFNOR), France
15:50	Roundtable:
	- Franck GAMBELLI, Union of Metallurgies Industries (UIMM), France
	- Isabelle SCH0EMANN, European Trade Union Confederation (ETUC), Europe
	 Christoph PREUSSE, Social Accident Insurance Institution for Wood and Metal (BGHM), Germany
	- Yvette MULDER, Royal Netherlands Standardization Institute (NEN), Netherlands
16:50	Closing of the conference, Pilar CACERES, Director of National Center of Protection Means (CNMP), National Institute of Safety and Health at Work (INSST), Spain, Chair EUROSHNET