Agenda of the EMPIR 17NRM05 EMUE Workshop Tue 21st – Wed 22nd January 2020

<u>Venue</u>: 1 rue Gaston Boissier, LNE, 75015 Paris

Talks are of 20 min duration and Q&A sessions of 30 min duration.

Day 1 (Tuesday 21 st January 2020)		
09:00	Registration	
09:30	Welcome and introduction	
09:45	Basics on uncertainty evaluation	
	Reporting measurement results clearly: Maurice Cox (NPL) How to account for correlation in measurement models: Adriaan van der Veen (VSL) Objections against uncorrected systematic effects: Katy Klauenberg PTB Q&A	
11:15	Tea/coffee	
11:45 13:15 14:15	Good MU practice in calibration and testing Totalization of volume measurements in drinking water supply networks: Álvaro Ribeiro (LNEC) Quantifying uncertainty in thermal comfort indices: Joao Sousa (IPQ) Mass calibration revisited: Séverine Demeyer (LNE) Q&A Lunch Measurement uncertainty and declaring conformity Conformity assessment in legal metrology: Luis Mussio (BIML)	
	CAsoft, software to implement JCGM 106: Alexandre Allard (LNE) Extending conformance measures to more than one measurand: Francesca Pennecchi (INRIM) Q&A	
15:45	Tea/coffee	
16:15	Round table: MU accreditation and regulation in practice Bertrand Blanquart, Alvaro Ribeiro (LNEC), Steven Ellison (LGC), Luis Mussio (BIML)	
17:15	Closing of first day	
19:00	Workshop dinner	

Day 2 (Mediacaday 22 nd January 2020)		
Day 2 (Wednesday 22 nd January 2020)		
08:30	Methods for regression data Towards good operational statistical practice!	
	Getting straight-line calibration right: Steffen Martens (PTB) What degree to choose in polynomial calibration: Ian Smith (NPL) Optimizing sample size for Type A uncertainty evaluation: Jorg Martin (PTB) Q&A	
10:00	Tea/Coffee	
10:30	Choice of methods for uncertainty analysis	
	Role of the GUM New Perspective: Walter Bich (INRIM)	
	Focus on uncertainty analysis in chemistry Steve Ellison (LGC)	
	Views from the JCGM-WG1 Type A measurement uncertainty workshop	
	Maurice Cox (NPL)	
12:00	Round table: Beyond the current GUM; introduction to and views on the New	
	Perspective: Walter Bich (INRIM), Maurice Cox (NPL)	
12:45	Closing of the workshop	