	Application Code	Sending institution	Hosting institution	Status	Field
1	RMS-25-01-0003	STUK Finland	CIEMAT	Accepted	Uncertainty estimation on the X-ray fluence spectrum determined with a spectrometer.
1	MSA-25-01-0002	DFM	Uni Ljubljana	Accepted	Thermometry
2	MSA-25-01-0004	CMI	INRiM	Accepted	Preparation of references gas mixtures
3	MSA-25-01-0010	IMBiH	PTB	Accepted	To improve capabilities in low temperature measurement
4	MSA-25-01-0012	CEM	LNE	Accepted	Fiber-optic thermometry
5	MSA-25-01-0015	Metrosert	INRiM	Accepted	Knowledge exchange on measuring colour-centre-based and other types of single photon emitters
6	MSA-25-01-0011	SMU	NPL	Not selected	To improve measurement techniques in contact thermometry.
1	TE-25-01-0004	RISE		Accepted	EURAMET Workshop on Dynamic measurements of mechanical quantities
2	TE-25-01-0002	PTB		Accepted	Summer School in Biochemical Metrology
3	TE-25-01-0001	INRiM		Not Selected	Spring school on Radiometry / Photometry & Spectrophotometry