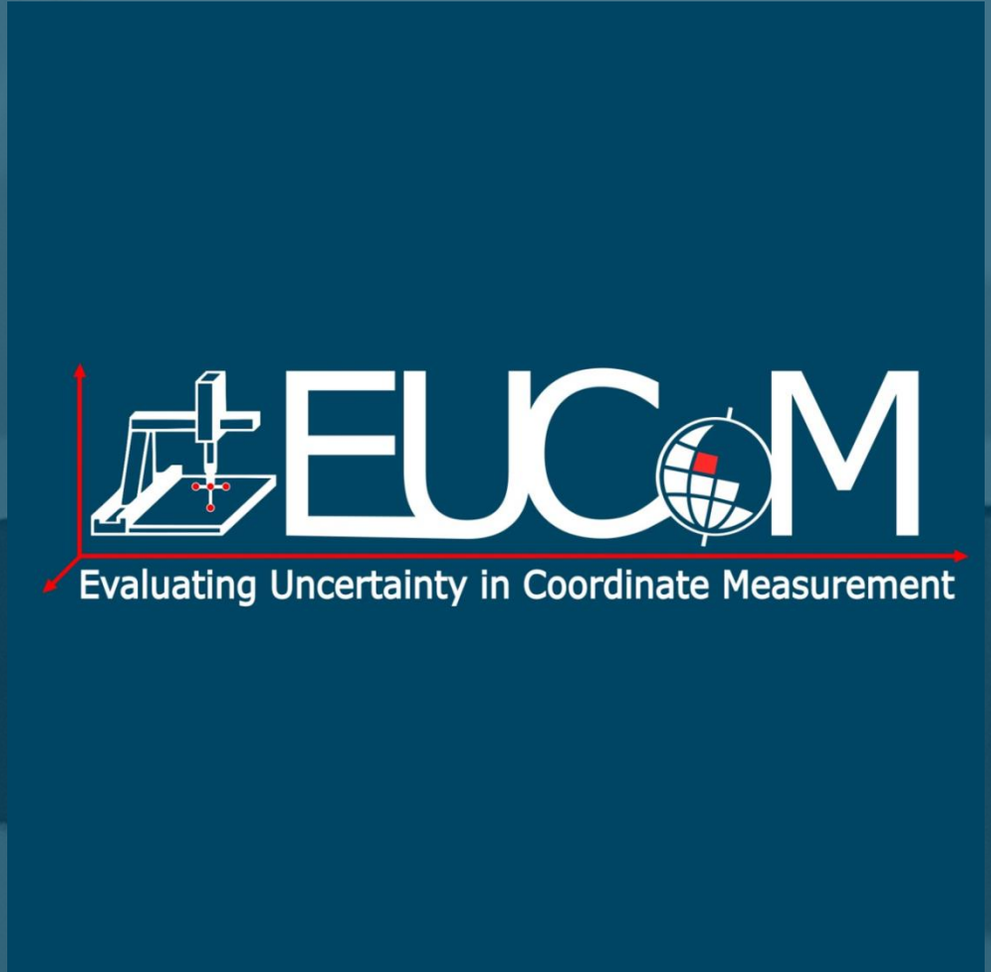
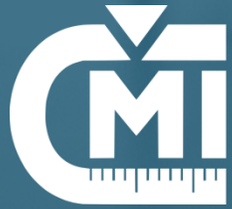


**WELCOME TO THE
PLENARY SESSION!**



...WE WILL START IN A MOMENT...





CZECH
METROLOGY
INSTITUTE

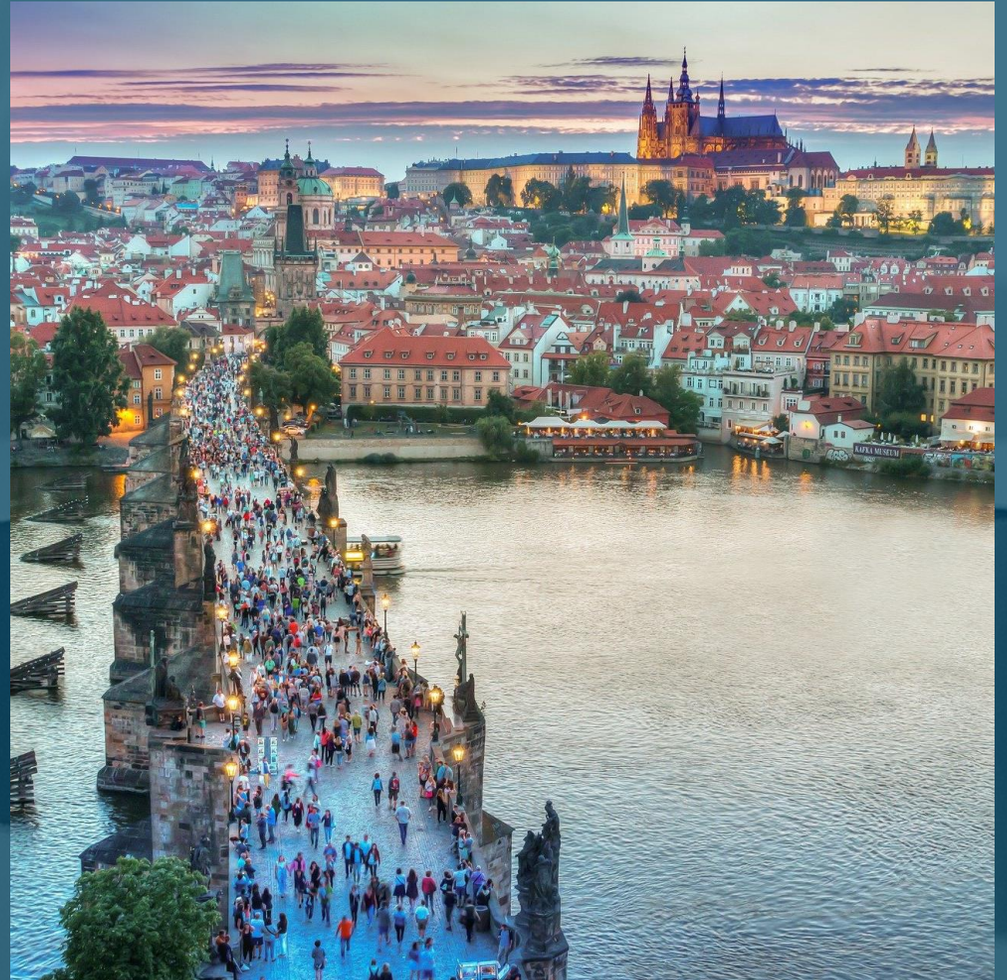


moderator

Vit Zeleny

Head of Length Measurement Department

CMI team





Please mute your microphone



Please switch off your camera



Use chat to ask a question to speakers



The session is recorded



PROJECT PARTNERS:





DANISH
TECHNOLOGICAL
INSTITUTE



TÜBİTAK
UME



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



METROSERT



There are 2 CMMs in CMI.

In EUCoM project there are 10 countries, 14 partners and about 16 CMMs.





Agenda:



PLENARY SESSION | 29th June 2021



1 Importance of uncertainty	9:30 am – 10:15 am (CEST)	Alessandro Balsamo (INRIM)
2 „A posteriori“ method „A priori“ method	10:30 am – 12:15 pm (CEST)	Osamu Sato (NMIJ) Wojtek Plowucha (ATH) Alistair Forbes (NPL)
Lunch break		
3 Application and results	1:30 pm – 2:30 pm (CEST)	Josef Frese (PTB)



NATIONAL SESSION

FOLLOWS: ITALY, CZECH REPUBLIC, GERMANY, UNITED KINGDOM



TURKEY – 2021-06-30

SPAIN – 2021-07-14



JAPAN – 2021-07-16

More information: <https://eucom-empir.eu/seminars/>



Alessandro Balsamo

ITALY | INRIM

- INRIM Fellow
- CIRP Fellow
- Chair, CCL-WG MRA
- Convener of the ISO/TC213/WG4 (Uncertainty and decision rules)
- Member of the ISO/TC213/WG10 (CMMs)
- President, CMM club Italia





Osamu Sato

JAPAN | NIMJ

- Senior Researcher
- National Institute of Advanced Industrial Science and Technology
- National Metrology Institute of Japan





Wojciech Płowucha

POLAND | ATH

- Assistant professor at the University of Bielsko-Biała
- Leader of the team of Laboratory of Metrology at University of Bielsko-Biała
- member of IMEKO TC14 - "Measurement of Geometrical Quantities"
- member of Polish Committee for Standardization PKN





Alistair Forbes

UNITED KINGDOM | NPL

- Fellow in the Data Science department at the National Physical Laboratory
- Author of over 200 papers and reports and co-editor of nine books on the application of mathematics to metrology
- Work extensively on the development of algorithms and software for coordinate metrology
- Member of ISO TC 213





EUROPE – LUNCH BREAK

12:15 pm – 1:30 pm (CEST)

JAPAN – DINNER BREAK

7:15 pm – 8:30 pm (JST)



Agenda:

PLENARY SESSION | 29th June 2021

1 Importance of uncertainty	9:30 am – 10:15 am (CEST)	Alessandro Balsamo (INRIM)
2 „A posteriori“ method „A priori“ method	10:30 am – 12:15 pm (CEST)	Osamu Sato (NMIJ) Wojtek Plowucha (ATH) Alistair Forbes (NPL)
Lunch break		
3 Application and results	1:30 pm – 2:30 pm (CEST)	Josef Frese (PTB)

NATIONAL SESSION

FOLLOWS: ITALY, CZECH REPUBLIC, GERMANY, UNITED KINGDOM

TURKEY – 2021-06-30

SPAIN – 2021-07-14

JAPAN – 2021-07-16

More information: <https://eucom-empir.eu/seminars/>



Josef Frese

GERMANY | PTB

- Studied systems engineering in the UK
- Masters in metrology at the technical university in Brunswick
- Joined PTB



Acknowledgement

- Project leader – Alessandro Balsamo
- Initiating this project – Osamu Sato, Alessandro Balsamo
- Speakers: Alessandro Balsamo
Osamu Sato
Wojciech Płowucha
Alistair Forbes
Josef Frese
- Chief stakeholder – David Macoun (SKODA AUTO, a.s.)
- INRIM for virtual hosting
- All project partners
- All participants of this Plenary session



Acknowledgement

This project has received funding from the EMPIR programme co-financed by the Participating States and from the European Union's Horizon 2020 research and innovation programme.

EMPIR



The EMPIR initiative is co-funded by the European Union's Horizon 2020 research and innovation programme and the EMPIR Participating States



PLENARY SESSION HAS ENDED

**THANK YOU FOR
YOUR PARTICIPATION!**

FOLLOWING NATIONAL SESSION:



Czech Republic



Italy



Germany



United Kingdom

