

10th BEAM TELESCOPES & TEST BEAMS WORKSHOP

31 JANUARY - 4 FEBRUARY 2022

Lecce, Italy

TOPICS:

BEAM LINES & INFRASTRUCTURES
BEAM TELESCOPES & DEVICE INTEGRATION
DATA ANALYSIS, TRACKING, ALIGNMENT
SIMULATIONS & SOFTWARE PACKAGES

LOCAL ORGANIZERS:

Federica Cuna
Antonio De Benedittis
Isabella Oceano
Alessandra Palazzo
Giovanni Podo *
Enrico Jr Schioppa
Laura-Maria Slavu
Giovanni Tassielli **

*Provincia di Lecce
**Università degli Studi di Bari Aldo Moro

SECRETARIAT:

Daniela Dell'Anna
Carla Gentile

IT:

Enrico M. V. Fasanelli
Fulvio Ricciardi

INTERNATIONAL ORGANIZERS:

Jan-Hendrik Arling (DESY)
Hendrik Jansen (DESY)
Marisol Robles Manzano (Uni Mainz)
Magdalena Munker (University of Geneva)
Federica Oliva (University of Edinburgh)
Enrico Jr Schioppa (Univ. del Salento, INFN LE)
Paul Schütze (DESY)
Tamar Zakareishvili (TSU)



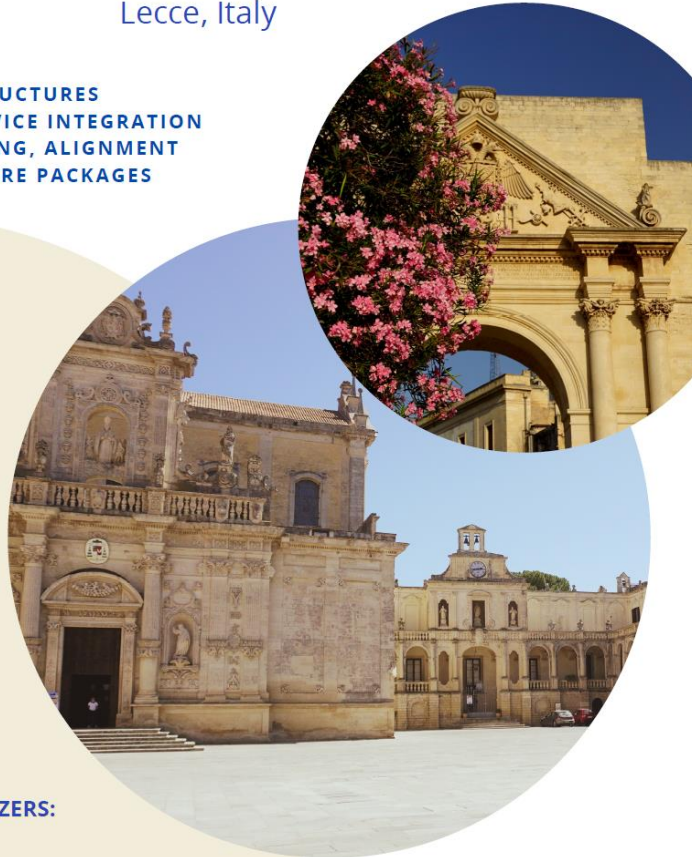
Abstract Deadline:

12 November 2021

Registration Deadline:

10 December 2021

<https://indico.cern.ch/e/bttb10>



10th BEAM TELESCOPES & TEST BEAMS WORKSHOP

31 JANUARY - 4 FEBRUARY 2022

Lecce, Italy

BTTB 10

- Hybrid event
 - In person after more than two years!
- New dates: June 20 - 24 2022

- 121 participants
 - 60 in person
- 52 Contributions
- 4 Lectures
- 4 Hands-On Tutorials
- New session: Career Paths

TOPICS:

BEAM LINES & INFRASTRUCTURES
BEAM TELESCOPES & DEVICE INTEGRATION
DATA ANALYSIS, TRACKING, ALIGNMENT
SIMULATIONS & SOFTWARE PACKAGES

LOCAL ORGANIZERS:

Federica Cuna
Antonio De Benedittis
Isabella Oceano
Alessandra Palazzo
Giovanni Podo *
Enrico Jr Schioppa
Laura-Maria Slavu
Giovanni Tassielli **

*Provincia di Lecce
**Università degli Studi di Bari Aldo Moro

SECRETARIAT:

Daniela Dell'Anna
Carla Gentile

IT:

Enrico M. V. Fasanelli
Fulvio Ricciardi

INTERNATIONAL ORGANIZERS:

Jan-Hendrik Arling (DESY)
Hendrik Jansen (DESY)
Marisol Robles Manzano (Uni Mainz)
Magdalena Munker (University of Geneva)
Federica Oliva (University of Edinburgh)
Enrico Jr Schioppa (Univ. del Salento, INFN LE)
Paul Schütze (DESY)
Tamar Zakareishvili (TSU)



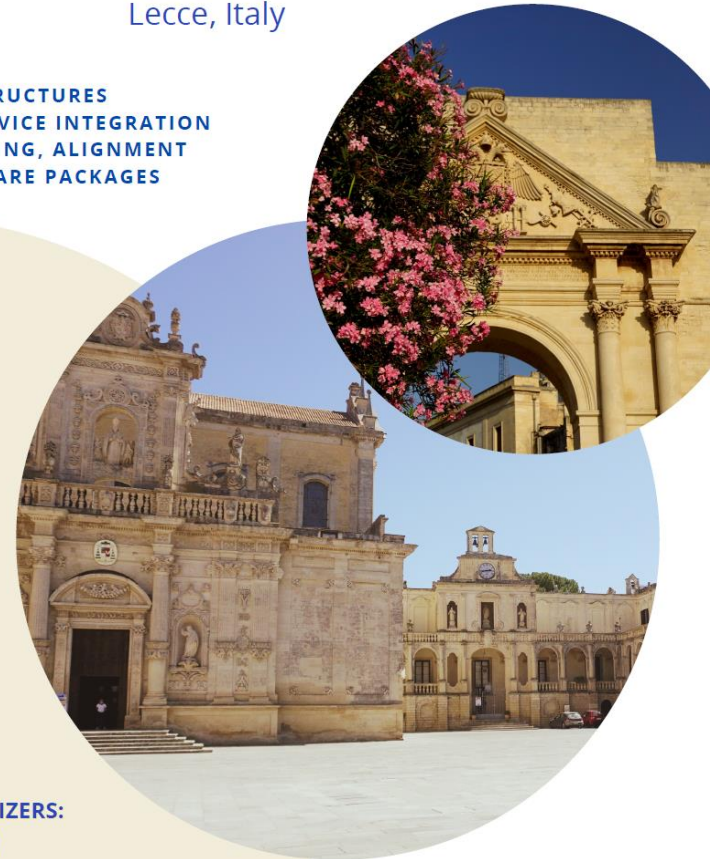
Abstract Deadline:

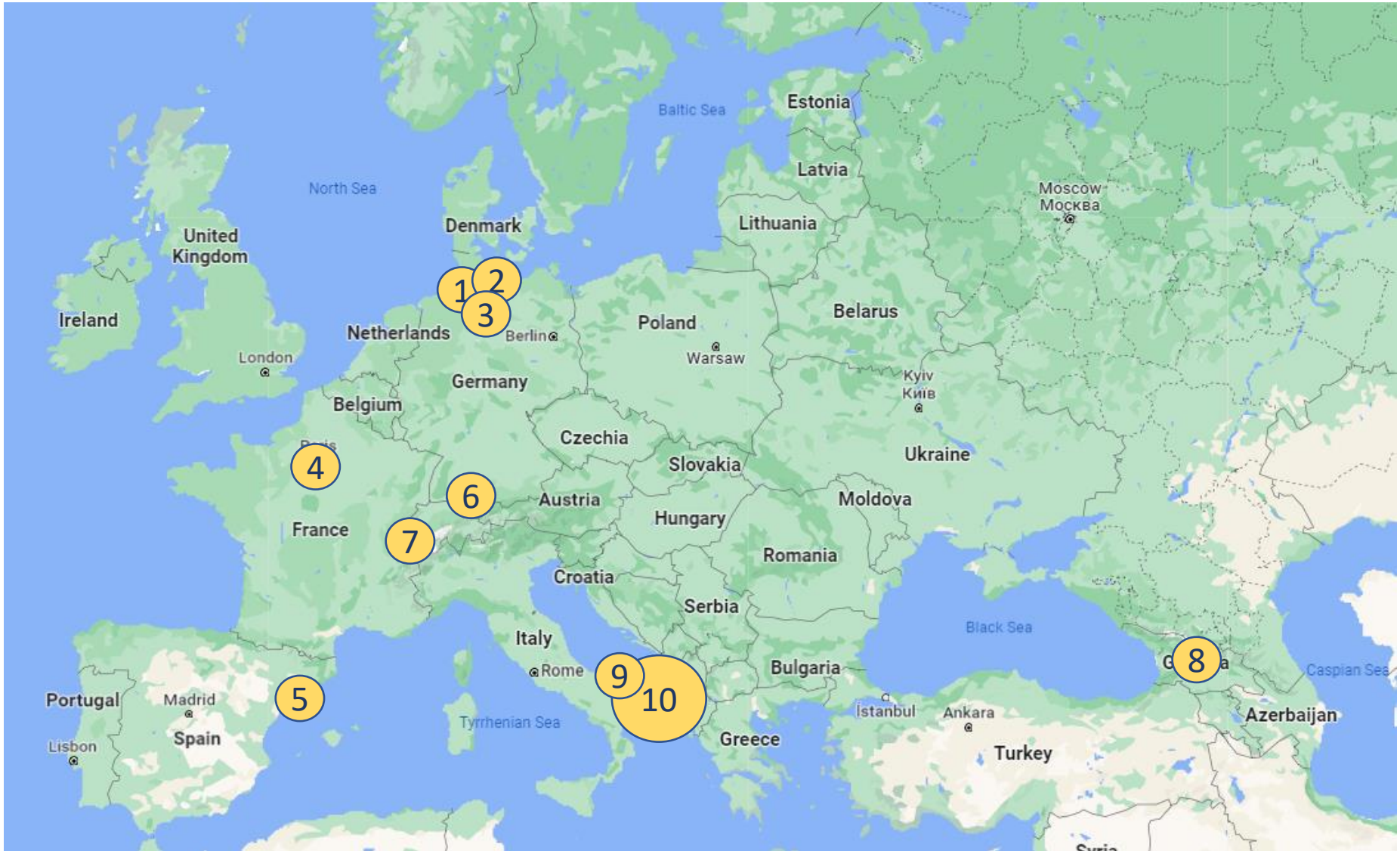
12 November 2021

Registration Deadline:

10 December 2021

<https://indico.cern.ch/e/bttb10>





Monday

Tuesday

Wednesday

Thursday

Friday

Registration
Welcome

Overview
Lecture

Overview
Lecture

Overview
Lecture

Experiments:
LHC

Overview
Lecture

DAQ systems

Sensors

Experiments:
LHC

Calorimetry

Facilities

Simulations

Timing

Closing

Beam
telescopes

Hands-on
Tutorials

Experiments:
Others

Hands-on
Tutorials

Welcome
reception

Career
Paths

Excursion
&
Dinner

Hands-on
Tutorials