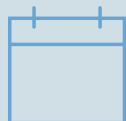


1st BRIDGITISE

End-Users Workshop



22
JANUARY
2026

PROGRAM



Slovenian National Building and Civil Engineering Institute
(ZAG), [Dimičeva ulica 12](https://www.zag.si), 1000 Ljubljana



This project has received funding from the Horizon Europe Program under the
Marie Skłodowska-Curie Action (GA no. 101119554).

Foreword

by Maria Pina Limongelli, POLIMI, Project Coordinator

Invitation

We are proud to invite you to the first End-Users Workshop of the BRIDGITISE project, dedicated to advancing the digital transformation of Bridge Integrity Management. BRIDGITISE Marie Curie Industrial Doctorate network is the first of its kind within the EU that will pave the way to the training of new generations of researchers and professionals with expertise in Digitalized Bridge Integrity Management.

This interactive full-day event is open to all infrastructure owners and operators, engineers, researchers, academics, technology providers, and policy-makers to explore innovative digital tools and methods for monitoring, maintenance, and management of bridge assets.

Highlights

The workshop will feature:

- Presentations and discussions on state-of-the-art approaches in digital bridge integrity management
- Opportunities for knowledge exchange and collaboration between end-users and experts
- Interactive breakout sessions to gather feedback and insights from end-users
- Group discussions focused on practical challenges, user needs, and opportunities for implementation.

Mark your calendars for **January 22nd** and join us at the **Slovenian National Building and Civil Engineering Institute (ZAG)** in Ljubljana to discover how digitalization is shaping the future of bridge infrastructure.

BRIDGITISE Partners



POLITECNICO
MILANO 1863

UNIVERSITY
OF TWENTE.



ETH zürich



RAMBOLL

cemosa
Ingeniería y Control



bast

CESTEL

BEXEL

WESTENBERG

IBM

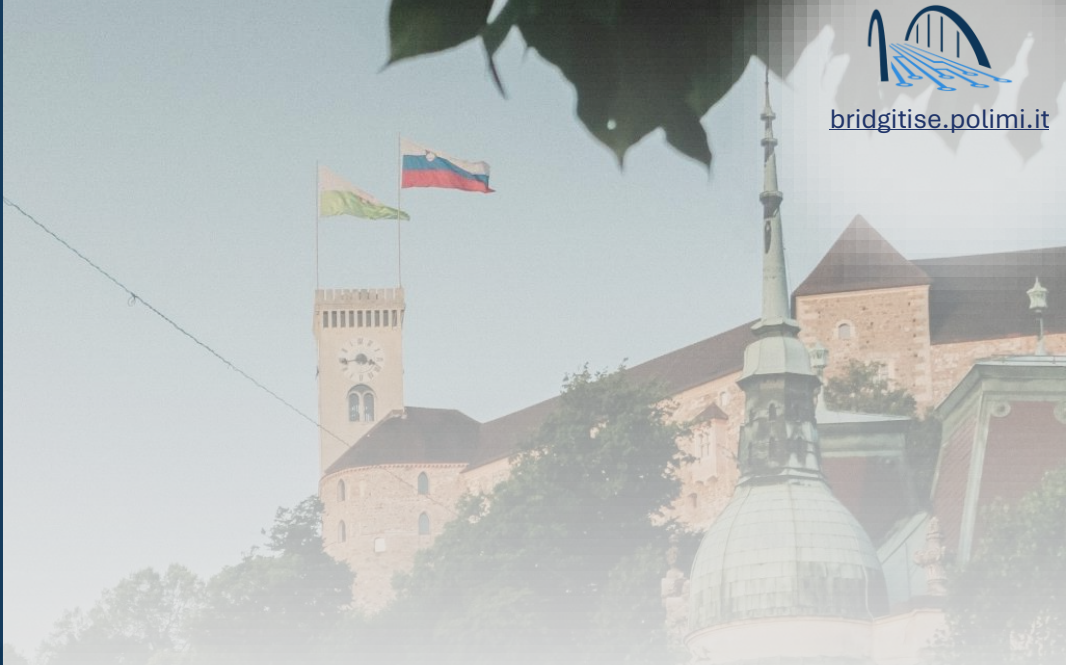
Hrvatske Autoceste



WORKSHOP SCHEDULE



bridgitise.polimi.it



09:30 REGISTRATION, WELCOME & COFFEE

Andrej Anžlin (ZAG)

Introductory Part (Hall 5N-AB, 5th floor)

10:00 INTRODUCTION & OPENING REMARKS

Maria Pina Limongelli (POLIMI)

10:10 ROUNDTABLE INTRODUCTION OF INVITED END-USERS

10:20 OBJECTIVES OF END-USERS' WORKSHOP

Jesus Rodriguez (UPM)

Presentations by Doctoral Candidates (DCs)

10:30 COLLECTING BRIDGE INFORMATION

DCs: CROWD SATELLITE, DRONES, EDGE, ROBOT

10:50 PROCESSING & SHARING BRIDGE INFORMATION

DCs: PLATFORM, VISUAL

11:10 MODELING TO SUPPORT DECISION-MAKING

DCs: CIRCULAR, CORROSION, VALUE, D-BIM

11:30 IMPLICATIONS FROM THE RESEARCH WORKSHOP

Marianna Loli (GRID)

11:40 COFFEE BREAK

Speed Dates and Takeaways

12:00 SPEED DATE: DCs vs STAKEHOLDERS

13:00 FEEDBACK BY THE INVITED END-USERS

13:30 TAKEAWAYS & IMPLICATIONS FOR DCs RESEARCH

Moderator: Jesus Rodriguez (UPM)

14:00 LUNCH

