



STAKEHOLDERS' WORKSHOP



GEODETIC INSTITUTE
OF SLOVENIA



SLOVENIAN ASSOCIATION OF
EARTHQUAKE ENGINEERING

INCEPTION PROJECT AND BEYOND

<https://www.inception-project.eu/en>

Ljubljana, Slovenia

Monday, April 8, 2019

in co-operation with



<https://www.vi-mm.eu>

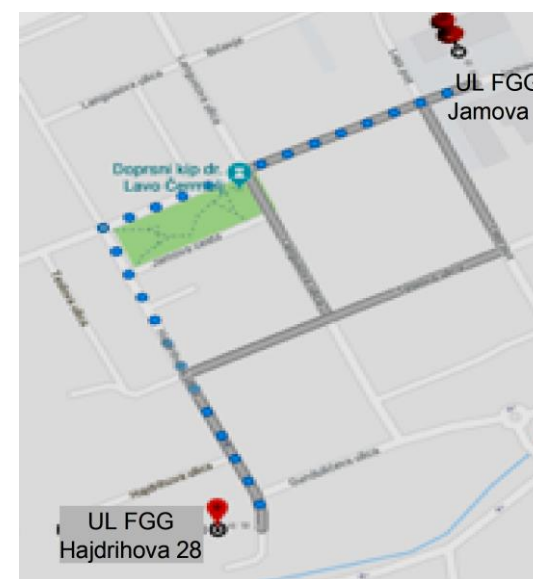
and



VENUE

UL Faculty of Civil and Geodetic Engineering
Hajdrihova 28 1000 Ljubljana, Slovenia

<https://www.en.fgg.uni-lj.si>



INCEPTION is a HORIZON 2020 project that realises innovation in 3D modelling of cultural heritage through an inclusive approach for time-dynamic 3D reconstruction of artefacts, built and social environments. It enriches the European identity through understanding of how European cultural heritage continuously evolves over long periods of time.

INCEPTION's Inclusive approach comprises: time dynamics of 3D reconstruction ('forever'); addresses scientists, engineers, authorities and citizens ('for everybody'); and provides methods and tools applicable across Europe ('from everywhere').

VI-MM, Virtual Multimodal Museum is a Horizon 2020 project that brings together Europe and the world's leading public and private sector organisations working on Virtual Museums and in the wider sector of Digital Cultural Heritage, to support high quality policy development, decision making and the use of technical advances.

DS-AGING - Development of a training program for improving the well-ageing of persons with Down syndrome is an Erasmus+ project. It aims at increasing competences (attitudes, skills, knowledge) of people with Down syndrome over 30 years old, professionals and families about how to improve the Well-Ageing (according to the Active Ageing Model) through an innovative training program.

Project Multimodal mobility of population with the various physical impairments (2018-2019), Ministry of Infrastructure of R Slovenia, Contract 2430-18-10001).

Local organizer: Roko Žarnić



Please confirm attendance to: roko.zarnic@fgg.uni-lj.si

The aim of Workshop

The aim of Workshop is to inform the Slovenian researchers, professionals and graduate students about the achievements of the INCEPTION project. They will be invited to use the INCEPTION Platform in their research and professional work following the detailed instructions given during the workshop. In addition, during discussion we expect to identify possibilities for the follow up activities. Needs of Slovenian professionals in domain of cultural heritage preservation and sustainable use of cultural heritage assets will be discussed. One of many possibilities is application of INCEPTION in adapting its outcomes for needs of the persons with special needs. Each category has specific needs and require specific approach. Therefore, the continuation in this direction is challenging and wide. Therefore, the intention opens a large field of research and professional activities that can follow the INCEPTION project.



Programme of Workshop

8:30 - 9:00 **REGISTRATION OF PARTICIPANTS**

9:00 - 9:30 **WELCOME ADDRESSES**

Matjaž Mikoš, dean of UL FGG

Milan Brajnik, director of Geodetic Institute of Slovenia

9:30 – 10:30

Federica Maietti, University of Ferrara, Italy

Information on the INCEPTION Project

Marinos Ioannides, UNESCO Chair on Digital Cultural Heritage, Limassol, Cyprus

Information on the VI-MM Project

Jana Šelih, University of Ljubljana, Slovenia

Information on the DS-AGEING Project

10:30 – 11:00 *Coffee Break*

11:00 - 13:00 and 14:00 - 15:00

OUTCOMES OF THE INCEPTION PROJECT

Roko Žarnić, University of Ljubljana, Slovenia

Stakeholders' Interest in CH Significances

Marco Medici, University of Ferrara, Italy

The INCEPTION Platform

Federica Maietti, University of Ferrara, Italy

Advanced 3D Data Capturing

Federico Ferrari, University of Ferrara, Italy

AR and VR Applications

Marco Medici, University of Ferrara, Italy

From Point Cloud to BIM

Oana Schippers-Trifan, DEMO Consultants B.V., Delft, The Netherlands

BIM-based Cultural Heritage Asset Management Tool

13:00 – 14:00 *Buffet Lunch*

Antonia Moropoulou, NTUA Athens, Greece

Interdisciplinary data management for diagnosis and protection to keep heritage alive

Marinos Ioannides, CUT Limassol, Cyprus

The ASINOU UNESCO WHL Monument – How to document and present the World's Outstanding and Universal Values: An INCEPTION case study

Vlatka Rajčić, University of Zagreb, Croatia

In Situ Advanced Diagnostics and Inspection by Non-destructive Techniques and UAV

15:00 - 16:00

ACCESSIBILITY OF CULTURAL HERITAGE TO POPULATION WITH THE SPECIAL NEEDS

Roman Rener, Geodetic Institute of Slovenia

Mobility of People with Special Needs

Jana Šelih, University of Ljubljana, Slovenia and

Štefanija Lukič Zlobec, Spominčica - Alzheimer Slovenia

How to Make Cultural Heritage Closer to Users with Special Needs

16:00 - 17:00

Discussion on the Future Activities

