INCEPTION PROJECT 665220 - H2020 REFLECTIVE-7-2014 https://www.inception-project.eu/en

# **INCEPTION Cyprus Course**

1<sup>st</sup> and 2<sup>nd</sup> November 2018

Filoxenia Conference Center Nicosia, Cyprus

## **FINAL AGENDA**



#### **INCEPTION PROJECT**

**INCEPTION Cyprus COURSE \_ 1**<sup>st</sup> and **2**<sup>nd</sup> **November 2018** *Filoxenia Conference Center - Nicosia (Cyprus)* 

#### 1<sup>st</sup> November 2018 | INCEPTION Course (Day 1) 14.00-18.00

Time	Activity	Lecturers
13:30 - 14:00	Registration	
14.00 - 18.00	Lectures on INCEPTION Holistic Documentation and Innovative Data Acquisition	
14:00 - 14:20	Opening addresses	F. Maietti (University of Ferrara) M. Ioannides (Cyprus University of Technology)
14:20 – 14:40	Lecture 1: Keynote – General introduction on the INCEPTION project	F. Maietti (University of Ferrara)
14:40 - 15:10	Lecture 2: Optimized 3D laser scanner system for heritage asset documentation	D. Blersch (Zoller + Fröhlich GmbH)
15:10 - 15:30	Lecture 3: 3D acquisition and modelling of complex heritage buildings: the INCEPTION Protocol	F. Maietti (University of Ferrara)
15:30 - 16:00	Lecture 4: Holistic documentation of the INCEPTION demonstration case Villa Klonaridi towards HBIM creation	A. Moropoulou, E. Tsilimantou (National Technical University of Athens)
	Coffee Break	
16:30 - 17:00	Lecture 5: Data capturing and assessment of heritage structures made in timber – Case study	V. Rajčić, M. Stepinac, J. Barbalić, N. Perković (University of Zagreb)
17:00 - 17:30	DEMO   Heritage optimized scanner capabilities	D. Blersch (Zoller + Fröhlich GmbH)
17:30 - 18.00	Conclusion and discussion on Innovative Data Acquisition	<i>Chair</i> : F. Maietti (University of Ferrara)

### **INCEPTION PROJECT**

**INCEPTION Cyprus COURSE** <u>1</u><sup>st</sup> and 2<sup>nd</sup> November 2018 *Filoxenia Conference Center - Nicosia (Cyprus)* 

#### 2<sup>nd</sup> November 2018 | INCEPTION Course (Day 2) 9.30-18.00

Time	Activity	Lecturers
9:30 - 11:00	Lectures on Novel approaches in Knowledge Representation and semantic modelling	
9:30 - 10:00	Lecture 6: The first HBIM documentation in Cyprus: The UNESCO WHL ASINOU Monument	M. Ioannides, S. Georgiou (Cyprus University of Technology)
10:00 - 10:30	Lecture 7: Information Technologies of today for better understanding the past and the future of Cultural Heritage	E. ladanza (Consorzio Futuro in Ricerca)
10:30 - 11:00	Lecture 8: Semantic web standards for Holistic Documentation in the INCEPTION Platform	A.E. Ziri (Nemoris)
	Coffee Break	
11:30 - 13:00	Lecture on Digital Data use and re-use: the Stakeholder impact	
11:30 - 12.15	Lecture 9: Stakeholders' understanding of cultural heritage resilience background	R. Žarnić (University of Ljubljana)
12:15 – 13:00	Questions, conclusions and discussion	<i>Chair</i> : F. Maietti (University of Ferrara)
	Lunch	
14:30 - 18:00	Lectures on the INCEPTION Platform and applications	
14:30 - 15:00	Lecture 10: Architecture of the INCEPTION platform, integration of Open Standards and technical challenges	P. Bonsma (RDF)
15:00 - 15:30	Lecture 11: The INCEPTION Platform	M. Medici (University of Ferrara) E. Iadanza (Consorzio Futuro in Ricerca)
15:30 - 16:15	DEMO: The INCEPTION Platform - Live demonstration of 3D models on the platform focusing on preservation, restoration, evolution, 3D virtual reconstruction, site management, intangible heritage, and storytelling	M. Medici, F. Ferrari (University of Ferrara) E. Iadanza (Consorzio Futuro in Ricerca)
	Coffee Break	
17:00 - 17:30	DEMO: Virtual Reality Demonstration	F. Ferrari (University of Ferrara)
17:30 - 18:00	Conclusion	<i>Chair</i> : F. Maietti, M. Medici (University of Ferrara) E. Iadanza (Consorzio Futuro in Ricerca)