



## 3rd Italy-Korea Symposium 2023 Disaster Prevention and Preservation of Cultural Heritage using Advanced ICT Technology

"SMART RESILIENCE OF HISTORIC AREAS AND ARCHAEOLOGICAL SITES"

November 7th, 2023

Piazza Borghese, 9, 00186 Rome, Italy

09:00-09:40	OPENING REMARKS			
10min	Dr. Stefano Pizzuti	Greetings from ENEA		
20min	Mr. Hong, Dong Heum Dr. Sang-Yun Lee	Introduction of ETRI and the history of Symposium		
10min	Prof. Jeongmin Yu	Introduction of NUCH		
09:40-10:10	Coffee Break			

10:10-12:20	Session I, Documenting and representing Smart & Resilient Cultural Heritage Chair: Sonia Giovinazzi (ENEA, Italy)	
10:10-10:40	Elena Calandra (Ministry of Culture, Italy)  Director of Central Institute for Archaeology, Ministry of Culture, Italy  Digital Cultural Heritage: insights from the European Union and implementation in Italy	
10:40-11:00	Prof. Jeongmin Yu (NUCH, South Korea) Intelligent Damage Detection System for Preservation of Architectural Heritage	
11:00-11:20	Dr. Ehsanfar, Ebrahim (Fraunhofer, Germany) Digital Twins for Predictive Maintenance and Early Warning: a Case Study for Smart, Resilient and Sustainable Waterways	
11:20-11:40	Mr. Siro Kim (WIPCO, Ltd, South Korea) Publishing 3D Heritage Digital Assets on The Major Gaming Platforms' Market Places	
11:40 -12:00	Prof. Alfonso Ippolito, Dr. Martina Attenni (Sapienza University of Rome, Italy) Digital Documentation Strategies and BIM For Historical Heritage	
12:20-13:20	Lunch Break	

Session II	H-BIM, Digital Twin, Metaverse and beyond Chair: Hong, Dong Heum (ETRI, South Korea)	
13:20-14:00	Prof. Jin-ho Park Korea University, South Korea Current Status of Immersive Content in Korean Museums and Expansion to K-Museum	
14:00-14:20	Dr. Ji Hyung Lee (ETRI, South Korea) A Study on the Digital Twin Production of Traditional Korean Wooden Architectures based on H-BIM	
14:20-14:40	<b>Dr. Nicoletta Gozo, Eng. Francesca Parasecolo</b> (ENEA/OpenFiber, Italy) Smart Future Historic Areas: Open-Lab Pitigliano (Grosseto, Italy)	
14:40-15:00	Mr. Gyoung Hwan LEE (Awesomepia, South Korea) XR, Metaverse and the Convergence Method in Digital Restoration of National Heritage	
15:00-15:20	Maurizio Pollino (ENEA Italy) Smart Resilience, Overview of ENEA on-going and Future Projects	
15:20-15:30	WRAP UP AND CLOSURE	









## 15:30-16:30 Technical Session Post symposium

	From 3D Scan-to-BIM to support Preservation and Fruition of Cultural Heritage		
15:30-15:40	3D Scan-to-BIM best practices and implementations @ETRI	Dr. Jihyung Lee (ETRI)	
15:40-15:50	FABRE consortium @ENEA: needs for 3D Scan-to-BIM for the predictive maintenance of bridges and viaducts	Dr. Antonio Di Pietro (ENEA)	
15:40-16:00	3D Scan-to-BIM on-going researches @Sapienza University	Rawan Darwa (Sapienza)	
16:00-16:10	Open-Source and Low-Cost Digitization of Architectural Heritage: the case study of San Severino di Centola	Francesco Stanziola (Sapienza)	
16:10-16:20	The Cultural Heritage Re-Exchange between Egypt and Italy	Nada Ahmed (Sapienza)	
16:20-16:30	Discussion, identifications of synergies and possible plans for collaborations/joint research projects	All	



