Submitted Paper Code & SPRINGER Label	Nr of Pages per Paper	Start Page	EuroMed2018 PAPERID	Paper TITLE	AUTHOR NAME_FIRST	AUTHOR NAME_LAST
		l oe togethe		PROJECT papers in the PART I (1119	<b>6</b> )	
BD Digitalisation, Re						
F57-111960001	12	1	57	Visualization of the Past-to-Recent Changes in Cultural Heritage based on 3D Digitization	Naoki	Mori
F60-1119600013	12	13	60	Treatise of digital reconstruction and restauration of porcelain lace	Lien	Acke
F25-1119600025	12	25	25	HBIM feeding OpenAccess vault inventory through GeoDB HUB	Raffaella	Brumana
F5-1119600037	12	37	5	SCANtoHBIM-post earthquake preservation: informative model as sentinel at the crossroads of present, past, and future.	Raffaella	Brumana
F6-1119600049	12	49	6	Towards the definition of workflows for automation in HBIM generation	Mattia	Previtali
F11-1119600061	12	61	11	Direct numerical analysis of historical structures represented by point clouds	László	Kudela
	•		Inno	vative Technologies in Digital Cultural He	ritage	
F51-111960073	12	73	51	The Use of CT Scans and 3D Modeling as a Powerful Tool to Assist Fossil Vertebrate Taxonomy	George	Theodorou
F46-111960085	12	85	46	i-Wall: A Low-Cost Interactive Wall for Enhancing Visitor Experience and Promoting Industrial Heritage in Museums	Christina	Gkiti
F37-111960097	12	97	37	Historical buildings affected by failures. The case of the Basilica di Collemaggio in L'Aquila	Lorenzo	Cantini
F24-1119600109	12	109	24	UGESCO - A hybrid platform for geo-temporal enrichment of digital photo collections based on computational and crowdsourced metadata generation	Steven	Verstockt
F31-111960121	12	121	31	Using Biographical Texts as Linked Data for Prosopographical Research and Applications	Minna	Tamper
F22-111960133	12	133	22	Maintaining a Linked Data Cloud and Data Service for Second World War History	Mikko	Koho
F58-111960145	12	145	58	Design of an Interactive Experience Journey in a Renovated Industrial Heritage Site	Maria	Gaitanou
F21-111960157	12	157	21	Simulation of an Archaeological Disaster: Reassembling a Fragmented Amphora using the Thickness Profile Method	Christos-Nikolaos E.	Anagnostopoulos
F38-111960169	14	169	38	The Orion Pottery Repository – A publicly available 3D Objects' benchmark database with texture information	Christodoulos	Chamzas
F14-111960183	13	183	14	Automatic Identification of Relations in Quebec Heritage Data	Amal	ZOUAQ
F8-111960196	12	196	8	Understanding Historical Cityscapes from Aerial Imagery through Machine Learning	Evangelos	Maltezos
F12-111960208	13	208	12	Origin determination of Mediterranean marbles by Laser Induced Fluorescence	Valeria	Spizzichino
F32-111960221	12	221	32	Personalized Heritage Museum Guide for Married Immigrant Women	Hyeweon	Kim
F71-111960233	12	233	71	Personality analysis of social media influencers as a tool for cultural institutions	Vassilis	Poulopoulos
F53-111960245	12	245	53	Study of effectiveness of treatment by nanolime of the altered calcarenite stones of the archeological site of Volubilis (Morocco)	Dalal	Badreddine