

Plenary Session

The Mirrorword - Susan Hazan *CEO, Israel Consortium Digital Culture (ICDC), at Digital Heritage, Israel*

Project Aerariumchain, Giorgio Rea, *Aerariumchain Team Leader*. PhD in Archaeology at Université Paris-Sorbonne and Università degli Studi di Milano. Experienced archaeologist specialized in research of Roman urban contexts and Roman wall painting. Daniele Buesich, Archaeologist specialized in Roman Provinces, expert in new technologies applied to the investigation and dissemination of Cultural Heritage.

Geomatics 4 water-related CH

Heritage Evaluation: restoration plan through HBIM and MCDA - Giovanna Acampa and Mariolina Grasso *University Kore of Enna*

Geomatic measurement of "New Aniene" and "Claudia" roman aqueducts for flows estimation,
Valerio Baiocchi, Claudio Alimonti, Giorgia Bonanotte and Gabor Molnar
Sapienza University of Roma, MTA-ELTE University

Study and 3D survey of the Roman baths in the archaeological site of Lilibaeum (Marsala, Italy),
Donatella Ebbolese and Mauro Lo Brutto
Dept. Cultures and Societies University of Palermo, Dept. of Engineering University of Palermo

Geomatics for studying historic supply systems: the Grotta degli Animali case study Grazia Tucci, Valentina Bonora, Alessandro Conti, Lidia Fiorini
*GeCO Lab, Department of Civil and Environmental Engineering,
University of Florence, Firenze, Italy*

A HGIS for the study of waterways: the case of Bologna as ancient city of waters
Gatta Giorgia, Bitelli Gabriele
DICAM University of Bologna

Geomatics techniques for the 3D survey of the Arno River to support hydraulic studies Paolo Aminti, Valentina Bonora, Manuela Corongiu, Francesco Mugnai, Erica Isabella Parisi and Grazia Tucci *Civil and Environmental Engineering Department, University of Florence, Italy*

Image enhancement comparison to improve underwater cultural heritage survey Eva Savina Malinvern, Carlo Cerrano, Ubaldo Pantaleo, Corinne Andreola, Marina Paolanti, Stefano Chiappini and Roberto Pierdicca
Università Politecnica delle Marche, UBICA srl

Geometric multiscale approach for the conservation of archeological sites: the case of Alba Fucens (L'Aquila-Italy) Maria Alicandro, Donatella Dominici, Raimondo Quaresima, Sara Zollini, Davide De Luca and Sara Pietrangeli
Università degli Studi dell'Aquila

ICT and Digital Heritage

Use of the sensors of a latest generation mobile phone for the three-dimensional reconstruction of an archaeological monument: the survey of the Intihuatana stone in Machu Picchu (Peru')
Valerio Baiocchi, Silvio Del Pizzo, Giovanni Pugliano, Matteo Onori, Umberto Robustelli, Salvatore Troisi, Felicia Vatore and Francisco James León Trujillo
University of Lima, University Sapienza Roma, University Parthenope Naples

Automatic Emotion Recognition for Cultural Heritage
Claudio Baecchi, Andrea Ferracani and Alberto Del Bimbo
MICC - University of Florence

Design of robotic and additive manufacturing for cultural heritage
Fabrizio Formati and Ciro Scognamiglio
Engineering Dept. University of Campania "Luigi Vanvitelli"

Preserving and Promoting the Herbarium of the University of Milan through Digital Technologies
Adriano Baratè, Marco Caccianiga , Elisabetta Caporali, Luca A. Ludovico, Silvia Pinto, Giorgio Presti, Enrico Sala, Antonella Testa
Department of Computer Science, University of Milan

How can augmented reality improve the user experience of digital products and engagement with cultural heritage outside the museum space?
Madeleine Garcia Munzer
MA Digital Humanities (Distinction) - UCL, UK

The Sensorial Dimension of the Contemporary Museum between Design and Emerging Technologies
Sonia Capeci and Camelia Chivărăan
RTDa in Industrial Design
PhD student in Environment, Design and Innovation
University of Campania "Luigi Vanvitelli"

Safeguarding Portuguese traditional glazed tile cultural heritage with GIS
Bertha Santos, Jorge Gonçalves, Ana M. T. Martins , Pedro G. Almeida *UBI & CERISUBI & Lab2PT & CIDEHUS GEOBIOTEC*

Visual Question Answering for Cultural Heritage
Pietro Bongini, FedericoBecattini, AndrewBagdanov, Alberto Del Bimbo
University of Florence

From Text to Model: Translating the Estatutos da Província de Santa Maria da Arrábida Jesse Rafeiro, (CU; CIMS) Ana Tomé, (IST-UL; CERIS) João Luís Fontes, (NOVA FCSH-IEM; CEHR-UCP)
Preserving Low-Quality Video through Deep Learning Lorenzo Seidenari, Leonardo Galteri, Tiberio Uricchio, Marco Bertini, Alberto Del Bimbo <i>Universita' degli Studi di Firenze, MICC, Media Integration and Communication Center</i>
The Chiesa della Madonna dei Mali (Ferrandina, Italy) in VR": Virtual Reality for inaccessible cultural heritage in peripheral areas Antonio Pecci and Ida Campanile <i>Università degli Studi della Basilicata (DiSU)</i> <i>Università degli Studi della Basilicata (DiCEM)</i>
Digital survey from drone in archaeology: potentiality, limits, territorial archaeological context and variables Antonio Pecci <i>Università degli Studi della Basilicata (DiSU)</i>
Forensic Imaging for Art Diagnostics. What Evidence Should We Trust? Pelagotti, Piva, Uccheddu, Shullani, Alberghina, Schiavone, Massa and Menchetti <i>Italian National Institute of Applied Optics, INO-CNR</i> <i>Department of Information Engineering University of Florence</i> <i>Department of Industrial Engineering University of Florence</i> <i>Art-Test</i>
Sheltering megalithic Temples in Malta – evaluating the process through data collection and modelling Valantinavicus, Micallef, Cassar, Caruana, Ciantelli <i>Department of Conservation and Built Heritage, Faculty for the Built Environment,</i> <i>University of Malta, Msida</i> <i>Department of Environmental Design, Faculty for the Built Environment, University of Malta, Msida,</i> <i>Prehistoric Sites Department, Heritage Malta</i>
Augmented reality for cultural heritage: a new dimension for the perceptual knowledge Romano Fistola, Ornella Amore, Andrea Rastelli and Crystal Pham <i>Dept. of Engineering, University of Sannio, Benevento - Italy (AURUS Research Group)</i> <i>Dept. of Science, University of Sannio, Benevento - Italy</i> <i>4Massachusetts Institute of Technology (MIT), Cambridge</i>
<h2>Environment for CH</h2>
Service life prediction of building components in the times of climate change Arian Loli, Chiara Bertolin, Lola Kotova <i>Department of Mechanical and Industrial Engineering, Norwegian University of Science and Technology (NTNU), Trondheim, NORWAY</i> <i>Climate Service Center Germany (GERICS), Hamburg, GERMANY</i>
Adaptive reuse, refurbishment and conservative rehabilitation of Cultural Heritage by means of Quality and Energy Sustainable Lighting Carla Balocco and Martina Cecchi <i>Department of Industrial Engineering, University of Florence</i> <i>Freelance Civil Engineering collaborating with the Industrial Engineering Department, University of Florence</i>
Modelling Sustainable Lighting with Eyetracker and Spatial Syntax techniques Carla Balocco, Francesco Leccese, Giacomo Salvadori and Giulia Volante <i>Department of Industrial Engineering, University of Florence, Italy</i> <i>Department of Energy, Systems, Territory and Constructions Engineering, University of Pisa, Italy</i>
MAGIC: Manuscripts of Girolamini in Cloud Guido Russo <i>(University of Naples) for the MAGIC Collaboration</i>
The path of Cham cultural heritage Ngô Minh Hùng ,William B. Noseworthy, Quảng Văn Sơn - Van Lang University, Ho Chi Minh City, Vietnam <i>McNeese State University, USA</i>
TRANSFORMATION OF BUILT CULTURAL HERITAGE IN OLD SAIGON (HO CHI MINH CITY), VIETNAM NGO MINH HUNG <i>Institute of Cultural Heritage and Development Studies Van Lang University, Vietnam</i>
COMMUNITY BASED BEHAVIOR TOWARDS AFFORDANCES IN CONSERVATION OF HANOI ANCIENT QUARTER IN THE VIETNAM CONTEXT NGO MINH HUNG <i>Institute of Cultural Heritage and Development Studies Van Lang University, Vietnam</i>
In-situ checking various mechanical parameters of original nail connections between crossbeams and wooden support, in the framework of an innovative method for rationally dimensioning the crossbeams of panel paintings, applied on an original artwork MAZZANTI Paola, RIPARPELLI Lorenzo, GUALDANI Giovanni, CASTELLI Ciro, RICCIARDI Luciano, SANTACESARIA Andrea , TOGNI Marco, UZIELLI Luca DAGRI (former-GESAAF), University of Florence, Florence, Italy Opificio delle Pietre Dure, Florence, Italy
Experimental tests for mechanical properties of wooden 'buttons' used for attaching auxiliary supports behind panel paintings Paola Mazzanti, Lorenzo Riparbelli, Bertrand Marcon, Giulia Fabiani, Marco Togni, Luca Uzielli, Andrea Santacesaria and Ciro Castelli <i>University of Florence, Opificio delle Pietre Dure</i>
<h2>European Funds For CH</h2>

The RESEARCH project. Soil-related hazards and archaeological heritage in the challenge of climate change

Stefano De Angeli , Fabiana Battistin , Matteo Serpetti , Alessio Di Iorio, Federico Valerio Moresi

Università degli Studi della Tuscia, Viterbo, Italy

ALMA SISTEMI Srl Roma, Italy

COLLECTIONCARE: AN AFFORDABLE SERVICE FOR THE PREVENTIVECONSERVATION MONITORING OF SINGLE CULTURAL ARTEFACTS DURINGDISPLAY, STORAGE, HANDLING AND TRANSPORT

Ángel Perles, Laura Fuster-López, Fernando J. García-Diego, Andrea Peiró-Vitoria, Ana María García-Castillo, Cecil

Krarup Andersen, Emanuela Bosco, Efthimios Mavrikas and Tomás Pariente

Universitat Politècnica de València

The Royal Danish Academy of Fine Arts, Schools of Architecture, Design and Conservation

POSTSCRIPTUM Communications Informatics LTD

Eindhoven University of Technology

ATOS Spain SA

Proposal for the enhancement of Marzamemi's underwater heritage through the use of digital methodologies

PhD. Mª Belén Prados-Peña

PhD. Mª Paz Saez-Perez

PhD. Ana García-López

University of Granada

REMEMBER: an Adriatic network of Virtual Museums to highlight ports culture, traditions and history

Ramona Quattrini, Federica Bosello, Cristiana Colli, Paolo Clini, Ivana Dražić, Domagoj Dražina, Andrea Pugliese and Guido Vettore

Central Adriatic Ports Authority, North Adriatic Sea Port Authority , Polytechnic University of Marche, National Musem of Zadar

Materials Science and Sustainable Arch. For CH

The Monumental Architecture of Po Ramé in Ninh Thuan Province, Vietnam

Quảng Văn Sơn, Ngô Minh Hùng ,William B. Noseworthy, - Van Lang University, Ho Chi Minh City, Vietnam

McNeese State University, USA

The influence of loading, temperature and relative humidity on adhesives for canvas lining

Hans Poulijs, Kate Seymour and Yasmine Mosleh

Stichting Restauratie Atelier Limburg

Delft University of Technology

Analysis the polychromy on stone of a 16th century gothic Portal in the Cathedral of Santo Domingo

Esteban Prieto Vicioso, Pedro Henríquez Ureña, Virginia Flores Sasso, Letzai Ruiz Valero, José María García de Miguel

Universidad Nacional Pedro Henríquez Ureña

Dominican Republic Pontificia Universid

Functional mortars for conservation of cultural heritage structures

Vucetic, Miljevic, Sovljanski, van der Bergh, Markov, Hirsberger, Tzoutzouli Malesevic, Ranogajec1

University of Novi Sad, Faculty of Technology, Laboratory of Materials in Cultural Heritage

University of Novi Sad, Faculty of Technical Sciences

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Engineering

Digital Experience of the Work of Vitruvius and Leonardo

Stefano Brillarelli Massimo Callegari Luca Carbonari Paolo Clini

Polytechnic University of Marche

Dynamical and structural analysis of a Bronze Age war chariot

Angelo Mazzu', Stefano Uberti and Ileana Bodini

University of Brescia - Department of Mechanical and Industrial Engineering

Application of Systematic Design Methods to Cultural Heritage Preservation

Lorenzo Fiorineschi, Roberta Barsanti, Gaetano Cascini, Federico Rotini

Department of Industrial Engineering, University of Florence, Italy

Museo Leonardiano di Vinci, Italy

Dipartimento di Meccanica, Politecnico di Milano, Italy

A Cultural Heritage experience for visually impaired people

Alice Lo Valvo, Domenico Garlisi, Laura Giarré, Daniele Croce, Fabrizio Giuliano, Ilaria Tinnirello

Università degli studi di Modena e Reggio Emilia

University of Palermo

A low-cost ChArUco-based 3D scanner for cultural heritage

Luca Puggelli, Rocco Furferi, Yary Volpe and Lapo Governi

University of Florence - Department of Industrial Engineering

Digital craftsmanship for education and diffusion of scientific culture: the model of herringbone masonry in a circular dome

Alexia Charalambous, Giuliana Di Iacovo, Federica Loccarini and Giovanna Ranocchiai

Department of Civil and Environmental Engineering - University of Florence

A preliminary approach on point cloud reconstruction of bronze statues through oriented photogrammetry: the «Principe Ellenistico» case Bici, Gherardini, Campana, Leali <i>Dipartimento di Ingegneria Meccanica e Aereaospaziale, Sapienza Università di Roma</i> <i>Dipartimento di Ingegneria "Enzo Ferrari", Università degli Studi di Modena e Reggio Emilia</i>

Diagnostic and Monitoring

Conservation and Characterization of Arabic Papyrus in Egyptian National Library and Archives, Egypt

Arzak Mohamed, Petronella Nel, Wafika Wahba, Amany Kamel and Robyn Sloggett

Restoration Department, Faculty of Archaeology; Fayoum University

Grimwade Centre for Cultural Materials Conservation, Melbourne University

Groundwater damages on the historic buildings of Cairo: the case of the medieval walls of Mokattam limestone.

Michele Coppola, Francesco Di Benedetto, Carlo Alberto Garzonio, Elena Peccioni and Alba Patrizia Santo

Department of Architecture, University of Florence, Florence, Italy

Department of Earth Science, University of Florence

The study of Severini's wall paintings in Switzerland: how to manage heterogeneity of data and team members?

Jacopo Russo, Stefania Luppicini, Chiara Stefani, Francesca Piqué

University of Applied Sciences and Arts of Southern Switzerland (SUPSI)

Archeotech SA, Switzerland

Efficiency evaluation of chemical and physical methods for the removal of spray paints from marble substrates

Matilde Bargi, Maria Pia Morigi, Raffaella Fontana, Enrico Pampaloni, Jana Striova and Barbara Salvadori

Palazzo Spinelli

Università di Bologna-X-Ray Imaging Group, Dipartimento di Fisica e Astronomia

CNR – Istituto Nazionale di Ottica Applicata

CNR – Istituto di Scienze del Patrimonio Culturale

Indoor Air Quality in the Uffizi Gallery of Florence: sampling methodology and preliminary results

Cristina Carletti, Gianfranco Cellai, Fabio Sciurpi, DIEF - University of Florence

Giuseppe Russo, Eike D. Schmidt, *Uffizi Gallery – Florence, Italy*

Design as Collaborative Connection between User, Technology and Cultural Context

Giovanna Giugliano | *PhD student in Environment, Design and Innovation*

Elena Laudante | *PhD in Environment, Design and Innovation*

Department of Engineering, University of Campania "Luigi Vanvitelli"

Microclimatic monitoring for book heritage preservation in historic buildings: preliminary investigation on "Sala del Dottorato" in Palazzo Murena, Perugia, Italy

Elisa Moretti, Fabio Sciurpi, Ettore Stamponi and Monica Fiore Department of Industrial Engineering – *University of Florence*

Department of Engineering - University of Perugia

CIRIAF – University of Perugia

Centro Servizi Bibliotecari - CSB - University of Peru

Using 3D scanning to support conservation treatments for paintings

Liselore Tissen, Kate Seymour, Willemijn Elkhuizen, Sofie Dubbeldam, Steinunn Hardadottir, Ivana Jerdoneková, Jolijn Schilder and Christa Molenaar

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Hypercolorimetric multispectral Imaging and Pulse Compression thermography as innovative combined techniques for painting investigation: the case of a detached wall painting by Pastura

G. Agresti, P. Burrascano, G. Calabò, C. Colantonio, L. Lanteri, S. Laureti, M. Melis, C. Pelosi, M. Ricci, S. Sfarra

University of Perugia, University of Tuscia, University of L'Aquila, University of Calabria, Profilocolore srl

Monitoring and Conservation plans for monumental stone buildings. The case study of the Baptistery of San Giovanni in Corte in Pistoia - Mila Martelli, Maria Jose' Ybañez Worboys, Valerio Tesi - Università di Firenze, Superintendence of Archeology, Fine Arts and Landscape Florence, Pistoia and Prato

Non-invasive characterization of the pigment's palette used on the painted tomb slabs at Paestum archaeological site M. F. Alberghina, C. Germinario, G. Bartolozzi, S. Bracci, C. Grifa, F. Izzo, M.F. La Russa, D. Magrini, E. Massa, M. Mercurio, V. Mollica Nardo, M.E. Oddo, S. M. Pagnotta, A. Pelagotti, R. C. Ponterio, P. Ricci, N. Rovella, S. A. Ruffolo, S. Schiavone, A. Spagnuolo, C. Vetromile, G. Zuchtriegel, C. Lubritto <i>S.T.Art-Test di S. Schiavone & C. sas, Niscemi (CL), Italy</i>
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<i>Parco Archeologico di Paestum, Paestum (SA), Italy</i>
<i>Istituto Nazionale di Fisica Nucleare (INFN) – Sezione di Napoli</i>
Applications of Non-Destructive Techniques in the study of a Caribbean historic timber house Virginia Flores Sasso, Esteban Prieto Vicioso, Gabriela Fernández Flores and Raquel Carreras Rivery <i>Pontificia Universidad Católica Madre y Maestra, Universidad Nacional Pedro Henríquez Ureña</i>
X-ray computed tomography for the study of mural paintings – the case of São Tiago Church Alexandra Marco, Bruno Campos , Manuela Pintado, Eduarda Vieira, Patrícia R. Moreira Escola das Artes, Universidade Católica Portuguesa, Porto, Portugal CITAR – Centro de Investigação para a Ciência e a Tecnologia das Artes, Universidade Católica Portuguesa, Porto, Portugal. CBQF – Centro de Biotecnologia e Química Fina, Universidade Católica Portuguesa, Porto, Portugal
Validation and management of the data acquisition and restitution processes in HBIM models: the case study of Fonte della Fata Morgana Carlo Biagini, Paolo Ottobri, Neri Banti, Andrea Bongini <i>Department of Architecture, University of Florence, Italy</i>
Assessment of residual effectiveness for Water-Repellent treatments for building stones. Water absorption tests on the monumental complex Cathedral of San Zeno and the Baptistry of San Giovanni in Corte in Pistoia Martelli, Salvatici, Garzonio, De Vita <i>University of Florence</i> An interdisciplinary study of (bio)deterioration of the external marbles of Santa Maria del Fiore Cathedral, Florence (IT) Brunella Perito, Alice Checcucci, Elena Pecchioni, Beatrice Agostini, Alba Patrizia Santo <i>Opera di Santa Maria del Fiore</i> <i>Department of Biology, University of Florence</i>
STORM Policies and Recommendations a new vision for authorities, first responders and civil protection towards an effective protection of cultural heritage Luís Alexandre Senior, Alcides Bizarro <i>Technician European funds applications and projects</i> <i>Head of Division Municipal International Cooperation responsible</i>
Disaster and Cultural Heritage: Planning and Prevention, Procedures for Emergency and Risk Reduction Enrica Di Miceli, Rosa Grazia De Paoli and Francesca Giuliani <i>Sapienza University</i> <i>Mediterranean University of Reggio Calabria</i> <i>University of Pisa</i>
Virtual Reality bridge between Chemistry and Cultural Heritage: the "Sala degli Stemmi" Case Study. Virtual Reality bridge between Chemistry and Cultural Heritage: the "Sala degli Stemmi" Case Study. Martino, Lazzari, Tasinato and Barone <i>Scuola Normale Superiore, Pisa, Italy</i>
Cultural heritage Microbiomes
Natural biocides and bio-calcite: innovative tools for cultural heritage Laura Scrano, Rocco Laviano, Giovanni Salzano, Matteo Santacroce, Sergio Antonio De Franchi, Jakub Baranek and Sabino Aurelio Bufo <i>University of Basilicata, University of Bari, Adam Mickiewicz University</i>
Microbial contamination of libraries and archives: risk assessment and contamination control F Bosco, M Demichela, A A Barresi and D Fissore <i>Department of Applied Science and Technology, DISAT, Politecnico di Torino</i>
What Sherlock Sorely missed: The EVA Technology for Cultural Heritage Exploration Pier Giorgio RIGHETTI - HONORARY PROFESSOR <i>Department of Chemistry, Materials and Chemical Engineering "Giulio Natta", Politecnico di Milano</i>
Bacterial mineralization of calcium carbonate for conservation of stone artworks Brunella Perito, Massimiliano Marvasi, Giorgio Mastromei <i>Department of Biology, University of Florence</i>
Integrative Applications of Microbial Biotechnology to Cultural Heritages Conservation and Promotion Massimiliano Marvasi <i>University of Florence</i>

Paleogenetic analysis for the valorization of Cultural Heritage

Martina Lari, Stefania Vai, Valentina Zaro, David Caramelli

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