

POSTER SESSIONS PROGRAMME



technart2023@campus.fct.unl.pt
www.TECHNART2023.com

SESSION 1, MAY 8TH

Authors	Title	ID
Silvia Macedo-Arantes, <u>M. Rosário Martins</u> , António Candeias and A. Teresa Caldeira	Essential Oils/Cyclodextrin Inclusion Complexes as eco friendly antimicrobials for Cultural Heritage: an approach with essential oils of Mentha pulegium and Mentha spicata and Calamintha nepeta from Alentejo (Portugal)	252
<u>Alberto Viani</u> , Dita Machová and Petra Máčová	The assessment of state of conservation of bone material in the UNESCO World Heritage site of Sedlec, Czechia.	302
<u>Máté Szarka</u> , Ákos Csepregi, Boglárka Dönczö, Zsófia Kertész, Anikó Angyal and Zita Szikszai	Considerations for improved monitoring in ion beam analysis of organic heritage materials	464
Forough Armal, Luis Dias, José Mirão, Vera Pires, Fábio Sítzia, Sérgio Martins, Mafalda Costa and <u>Pedro Barrulas</u>	Multi-analytical study and assessment of commercial coating hydrophobic effectiveness and durability in carbonate stones – a case study of built heritage protection and preservation	516
<u>Simone Murgia</u> , M. Carla Aragoni, Gianfranco Carcangiu, Veronica Caria, Paola Meloni, Anna Pintus, Enrico Podda and Massimiliano Arca	Protection of carbonate stone samples via treatment with ammonium N-2-picoloxamate	550
<u>Inês Silva</u> , Cátia Salvador, Ana Miller, António Candeias and A. Teresa Caldeira	Microbial induced stone discoloration in Alcobaça Monastery: a comprehensive study	595
<u>Luisa Vigorelli</u> , Francesca Tansella, Alessandro Re, Laura Guidorzi, Miriana Marabotto, Sabrina Grassini, Gabriele Ricchiardi and Alessandro Lo Giudice	Use of X-Ray imaging techniques for analysis in the Cultural Heritage field	975
<u>Anna Fialová</u> , Jan Válek, Petr Kozlovce, Olga Skružná, Jana Maříková-Kubková, Iva Herichová, Dita Frankeová, Alberto Viani	Characterization of mortars from Romanesque floors excavated in St. Bartholomew's church at Prague Castle	1334
Anderson de Paula, Alessandra Machado, Olga Maria Araújo, Ricardo Lopes, <u>Davi Oliveira</u>	Portable CT characterization for in situ analysis	1382
<u>Aneta Gójska</u> , Ewelina Miśta-Jakubowska, Łukasz Kruszewski, Michał Przeździecki, Michał Paczkowski, Leszek Marynowski, Magdalena Wilczopolska, Ryszard Diduszko, K Pyżewicz, Tymoteusz Kosiński, Michał Szubski and Krystian Trela	Thermal transformation of chalcidionite artefacts from the Magdalenian site of Ćmielów 95 "Mały Gawroniec" (Poland)	1407
Águeda Sáenz-Martínez, <u>Marta Pérez-Estébanez</u> , Mónica Álvarez de Buergo, Margarita San Andrés	Testing acid products thickened with xanthan gum for the removal of calcareous deposits on ceramics	1493
<u>Jose. F. Garcia</u> , Raul Cabeza-Navarro, Pere Castanyer, Marc Bouzas, Josep Burch, Sònia Sentellas	Identification of wine markers in ancient pottery using liquid chromatography coupled to tandem mass spectrometry (LC-MS/MS)	1764
<u>Monica Dinu</u> , Lucian Cristian Ratoiu, Camelia Calin, Gerard Calin	Statistical classification of LIBS and hyperspectral data for mapping the interventions on a historical building	2034
Giulia Festa, Sebastiano Trusso, Massimo Bernava, Triestino Minniti, Claudia Scatigno, <u>Rosina Celeste Ponterio</u>	Neutron Imaging and Machine Learning for data processing in cultural heritage	2071
Clarisse Chavanne, Laurence de Viguerie, Romain Berraud-Pache, Christelle Souprayan, Sophie Rochut, Brunelle Alain, Philippe Walter, Maguy Jaber, <u>Emeline Pouyet</u>	Operando monitoring of photo-ageing in hybrid material using a Cultural Heritage dedicated platform	2129
<u>Idoia Etxebarria</u> , Marco Veneranda, Ilaria Costantini, Nagore Prieto-Taboada, Aitor Larrañaga, Cristina Marieta, Bruno De Nigris, Alberta Martellone, Valeria Amoretti, Gorka Arana, Juan Manuel Madariaga and Kepa Castro	Searching for a new pozzolanic component for the formulation of compatible preservation mortars	2280
<u>Graciela Ponce-Antón</u> , Maria Cruz Zuluaga, Giuseppe Cultrone, Luis Ángel Ortega, Ricardo Gómez-Val	Multi-analytical characterization of 19-century bricks and plaster from the Church of Sant Rafael (Barcelona, Spain)	2420
<u>Giuseppe Capobianco</u> , Daniela Isola, Luca Lanteri, Claudia Pelosi, Silvia Serranti, Oriana Trotta, Giuseppe Bonifazi	Multi-technique approach to evaluate the effect and durability of biocides treatments on Peperino stone in the "Basilica San Francesco alla Rocca" (Viterbo, Italy)	2940

<u>Laure Cazals</u> , Lauren Dalecky, Simo Huotari, Alessandro Mirone, Emmanuelle de Clermont-Gallerande, Christoph Sahle, Agnès Desolneux and Loïc Bertrand	Spectral Denoising and Image Segmentation methods for the Processing of Inelastic X-ray Scattering and X-ray Raman Data	3251
Patrícia Carvalho, Flávia Leite, Lara Carramate, Sofia Pessanha, Maria Luísa Carvalho, José Paulo Santos, João Veloso and <u>Ana Luísa Silva</u>	Analysis of large area Portuguese Ceramic Samples using a Full-Field EDXRF Imaging System with MPGDs	3470
<u>Luis Alves</u> and Victoria Corregidor	Combing Ion Beam Analytical techniques for the characterization of cultural heritage materials	3492
<u>Valeria Godoy</u> , Isabel Amaya-Torres, Francisca Márquez and Carmen Royo-Fraguas	Conservation science to rescue the collective memory of the conflict. The case of General Baquedano's public monument at the 18-O Chilean Social Outburst	3541
Mustafa Kansiz	Non-contact Submicron O-PTIR and Simultaneous Raman microscopy with Fluorescence imaging – Review of Cultural Heritage Applications	3671
<u>Ioana Cortea</u> , Alecsandru Chiroşca and Laurențiu Anghelută	INFRA-ART Spectral Library: A New Open Access Infrastructure for Heritage Science	3952
<u>Jorge Sanjurjo Sánchez</u> , Victor Barrientos and Juan Luis Montero Fenollós	Characterisation of Iron Age pottery from the archaeological site of Tell el-Fara (Palestine)	3979
Clarimma Sessa, <u>Eva M. Angelin</u> , Nadia Thalgiuter, Simon Mindermann, Randa Deraz, Rebecca Tehrani, Katja Lorenz, Hany Helal, Hector Bagán, Jose F. Garcia, Markus Santner, Christoph Herm, Christoph Krekel, Marcello Picollo, Costanza Cucci, Christian Grosse, Marisa Pamplona, Heike Stege and Thomas Danzl	insITUmlab: the new analytical infrastructure for non-destructive in-situ studies of Cultural Heritage	4011
<u>Dâmia Carina Dias Do Carmo</u> , Pérsida Omena Ribeiro, Selma Otilia Gonçalves da Rocha, Alessandra Rosado and Luiz Antônio Cruz Souza	Well preserved rare red glazes in Brazilian Baroque Polychrome Sculptures: Characterization and Conservation	4071
Ainhoa Ainhoa Alonso-Olazabal, Iosu Etxezarraga Ortuondo, Luis Angel Ortega, <u>Maria Cruz Zuluaga</u> and Ana Martínez Salcedo	New insights of manufacturing tradition of roof tiles from Basque Country, north of Iberian Peninsula	4083
<u>Bilyana Kostova</u> , Boyan Dumanov and Katerina Mihaylova	Archaeological bricks and tiles from Southeast Bulgaria - determination of production technology by methods of archaeological chemistry	4146
<u>Marcus Vinicius Oliveira Andrade</u> , Dâmia Carina Dias Do Carmo, Alessandra Rosado and Luiz Antônio Cruz Souza	GOIA Project – An initiative between the Federal Police and Universities in Brazil against Crimes involving Cultural Property and Works of Art	4375
Raysa Nardes, Francis Sanches, Ramon Santos, Hamilton Gama Filho, Eliane Zanatta, Renato Freitas, Roberta Leitão, Catarine Leitão, Davi Oliveira, Ricardo Lopes, Joaquim Assis and <u>Marcelino Anjos</u>	Pigment identification in a 19th century carriage by non-destructive analytical techniques	4549
<u>Vera Hubert</u> , Charlotte van de Walle, Erwin Hildbrand, Tiziana Lombardo and Katharina Schmidt-Ott	Evaluation of handheld XRF for the assessment of biocide contamination in cultural heritage objects	4587
Suset Barroso-Solares, Elvira Rodríguez-Gutiérrez, Carlos Sanz-Minguez, Javier Pinto and <u>Eusebio Solórzano</u>	X-ray microtomography: unveiling hidden information from historical and cultural heritage	4600
Ewa Bulska	Analytical scenario for the investigation of Machu Picchu cultural heritage in Peru	4798
<u>Federica Nardella</u> , Alessio Giannaccini, Marco Mattonai, Jacopo La Nasa, Gloriana Pace, Andrea Camilli and Erika Ribechini	Development and optimization of organic residue analysis methods in potsherds from “Cantiere delle Navi Antiche di Pisa”	5018
<u>Idoia Etxebarria</u> , Marco Veneranda, Iñaki Vazque de la Fuente, Ilaria Costantini, Nagore Prieto-Taboada, Giuseppe Di Girolami, Ángela Di Lillo, Marina Caso, Rossella Di Lauro, Mario Notomista, Gorka Arana, Juan Manuel Madariaga and Kepa Castro	Selecting a tuff from the Italian active quarries for future restoration works at the Archaeological Park of Herculaneum	5236
<u>Dzemila Sero</u> , Frans Pegt, Bodill Lamain, Bieke van der Mark, Isabelle Garachon, Erma Hermens and Kees Joost Batenburg	Analyzing epidermal ridge impressions and tool marks on Rijksmuseum terracotta sculptures	5405
<u>Pattra Lertsarawut</u> , Weerawat Pornroongruengchok, Sarinrat Wonglee, Sakchai Laksee, Thitirat Rattanawongwiboon, Kasinee Hemvichian	Characterization and consolidation of wooden artifacts by radiation-assisted curing of HPMA for wood preservation	5594
<u>Silvia Pizzimenti</u> , Tomas Markevicius, Alessia Andreotti, Anton Nikiforov, Nina Olsson, Agnieszka Suliga, Gianluca Pastorelli, Nan Yang, Geert Van der Snickt, Ilaria Bonaduce	MOXY project: preliminary investigation of a non-contact cleaning of some typical art materials using atomic oxygen	5672
<u>Simon Brenner</u> , Hans Clausen, Gerlinde Schneider, Ivana Dobcheva, Wilfried Vetter, Manfred Schreiner, Robert Sablatnig	A Repository for Storage, Linking and Dissemination of Multidisciplinary Manuscript Research Data	5684
<u>Konstantina Romantzi</u> , Theodoros Ganetsos, Effie Mauromichali	“The murals of G. Gounaro and F. Kontoglou in the City Hall of Athens through NDT”	5798

<u>Federica Nardella</u> , Jacopo La Nasa, Ilaria Degano, Francesca Modugno, Ana-Maria Gruia, Ioana Cova, Andrea Beatrix Magó, Márta Guttmann, Erika Ribechini	A multi-analytical approach to disclose the composition of 18th century ointments from the "History of Pharmacy Collection" in Cluj	5803
<u>Luminita Ghervase</u> , Monica Dinu, Victoria Atanassova, Ioana Gomoiu	Monitoring the outcome of new biocleaning methods with the help of spectroscopic techniques	5835
<u>Gael Latour</u> , Giulia Galante, Maëlle Vilbert, Céline Bonnot-Diconne, Laurianne Robinet and Marie-Claire Schanne-Klein	In situ non-invasive measurement of varnish thickness on historical artefacts by line-field confocal OCT	5991
<u>Mihaela-Doina Niculescu</u> , Lucretia Miu, Emanuel Vacalie and Cristina Carsote	Multi-analytical Evaluation of Glues Obtained from Various Types of Hides and Skins	6130
Anastasios Asvestas, Emmanuel Kechaoglou, Dimosthenis Chatzipanteliadis, Theofanis Gerodimos, Georgios P. Mastrotheodoros, Konstantina Athanasia Agrafioti, Anastasia Tzima, <u>Mareike Gerken</u> , Roald Tagle, Aristidis Likas, Konstantinos Kosmidis and Dimitrios Anagnostopoulos	MA-XRF AND LIBS INVESTIGATION OF GREEK RELIGIOUS ICONS	6132
<u>Maria Cruz Zuluaga</u> , Céline Rémazeilles, Abdelali Oudriss, Egle Conforto, Haizea Portillo, Luis Angel Ortega, Ainhoa Alonso-Olazabal and Juan José Cepeda-Ocampo	A metallurgical study to the understand the manufacturing process of iron nails from the archaeological site of Loiola (Vizcaya, Northern Spain)	6245
<u>Vaclav Krupicka</u> , Julie Arslanoglu and Caroline Tokarski	Top-Down MS: the next frontier in MS proteomic analysis of cultural heritage samples?	6275
<u>Weronika Machowicz-Musiał</u> , Elżbieta Szmit-Naud, Wojciech Kujawski and Joanna Kujawa	Attempts to use head space gaschromatography to determine solvent retention in easel painting paint layers subjected to conservation treatments	6601
Sarinrat Wonglee, <u>Weerawat Pornroongruengchok</u> , Pattra Lertsarawut, Sutasinee Kotayee and Piyanud Thongjerm	Preliminary study of irradiation effect on polymer-impregnated wood for cultural heritage preservation using neutron imaging	6803
<u>Alberto Viani</u> , Dita Machová, Petra Mácová	Quantitative approach to the conservation of bone collections by means of solid state NMR spectroscopy.	7065
Victor Gonzalez, Marine Cotte, <u>Frederik Vanmeert</u> , Letizia Monaco, Catherine Dejoie, Manfred Burghammer, Wout de Nolf, Loïc Huder, Ida Fazlic	The Heritage "BAG" at the European Synchrotron Radiation Facility: a new collaborative access modality for the structural analysis of historical materials	7198
Ana Cristina Hernández Santomé, <u>Jorge Sanjurjo Sánchez</u> , Carlos Alves	Use of hand-held gamma-ray spectrometry to assess decay of granite buildings of a coastal area of NW Spain (Barbanza, Galicia)	7214
<u>Luminita Ghervase</u> , Ioana Maria Cortea, Lucian Cristian Ratoiu	New ways of assessing biodeteriogens in cultural heritage	7968
Alessandro Re, <u>Miriana Marabotto</u> , Luisa Vigorelli, Andrea Alessio, Laura Guidorzi, Chiara Donazzolo, Alessandro Lo Giudice, Federico Picollo, Marco Truccato	A multi-technique setup based on a liquid anode X-ray source for the non-invasive characterization of materials	7998
<u>Theofanis Gerodimos</u> , John Pavlopoulos, Anastasios Asvestas, Georgios P. Mastrotheodoros, Aristidis Likas, Dimitrios Anagnostopoulos	Artificial intelligence for the analysis of macroscopic X-ray fluorescence data in cultural heritage	8039
<u>Jolanda van Iperen</u> , Isabelle Garachon, Margot van Schinkel, Annelies van Hoesel, Neha Verma, Femke Diercks and Katrien Keune	The White Glaze of Delft Blue. Variations in composition in its glory period, from 1625 to 1800.	8237
<u>Sveva Longo</u> , Federica Egizi, Valeria Stagno, Maria Giovanna Di Trani, Gianni Marchelletta, Tommaso Gili, Enza Fazio, Gabriele Favero and Silvia Capuani	Magnetic Resonance Imaging clinical scanner for archaeological waterlogged wood investigations	8304
<u>Victoria Corregidor</u> , Norberto Catarino, Carlos Cruz, João Cruz and Luís C. Alves	Reflective Transformation Imaging technique with visible, infrared and ultraviolet light	8675
<u>Silvia Vettori</u> , Emma Cantisani, Francesca Giannetti, Riccardo Avanzinelli, Eleonora Braschi, Marta Casalini, Antonio Langone, Carlo Virili, Alessandro M. Jaia and Alessandro Zanini	Multi-methodological approach from non-invasive to micro-destructive techniques for the characterization of Final Bronze Age vitreous materials: Paduli site (Colli sul Velino, Rieti) in central Italy	8688
<u>David M. Freire-Lista</u> , Ana J. López Díaz, Alberto Ramil, Said Jalali and Eunice Salavessa	Construction Phases, Characterisation of Granite Ashlars and Frescoes Pigments of St. Leocadia Church (Chaves, Galicia-North of Portugal Euroregion)	8704
<u>Ákos Török</u> and Szilárd Papp	Characterization and provenance analysis of Gothic stone sculptures, the use of petrography in the reassembling of fragmented stone sculptures	8866

<u>Victory A. J. Jaques</u> , Jan Petřík, Karel Slaviček, Katarína Holcová, Kateřina Vaňátková, Marta Kerkhoff, Tomáš Zikmund and Jozef Kaiser	X-Ray Computed Tomography For Natural And Cultural Heritage Objects: A matter of size and contrast	9124
Lucretia Miu, Emanuel Vacalie, Mihaela Niculescu, Roxana Constantinescu and <u>Nicolae Catrina</u>	Study on Behaviour of Gilded Wood to Artificially Ageing	9303
Maja Gajic Kvascev, <u>Velibor Andrić</u> and Aleksandar Bulatović	The newest metal findings from the Early Eneolithic house in South-eastern Serbia	9480
<u>Hernán Fernández García</u> , Koen Janssens and Piet Van Espen	ATLAS, a versatile MA-XRF imaging spectrometer and its applications	9680
<u>Oğuz Emre Kayser</u> , Merve Mina Çetintürk and Osman Eşki	Use of Mobile All in One Multispectral Devices in the Analysis of Artworks	9841
<u>Frederik Vanmeert</u> , Alba Alvarez Martin, Julien Volper, Koen Janssens and Siska Genbrugge	Multi-analytical characterization of Woyo masks	9891

SESSION 2, MAY 9TH

Authors	Title	ID
<u>Boglárka Dönczö</u> , Marianna Bálint, Barbara Kolozsi, Tamara Hága and Zita Szikszai	Comparative study of objects from the Hungarian Conquest period of Hajdú-Bihar County, Hungary	5456
<u>Weronika Patrycja Polańska</u> , Lavinia de Ferri, Calin Constantin Steindal and Knut Ivar Austvoll	Preliminary investigation of the production technology of Norwegian Bronze Age ceramics	129
<u>Benedetta Vitale</u> , Eliano Diana, Angelo Agostino, Marco Guglielminotti Trivel and Carolina Orsini	Scientific investigations of Tang Dynasty pottery figurines	605
<u>Davi Oliveira</u> , Francis Sanches, Ramon Santos, Alessandra Machado, Roberta Leitão, Olga Maria Araujo, Catarina Leitão, Marcelino Anjos, Joaquim Assis and Ricardo Lopes	Characterization of a terracotta Indian sculpture through microCT and XRF techniques	706
Giulia Franceschin, Roberta Zanini, <u>Francesco Abate</u> , Gianluca Iori, Elena Longo, Luisa Vigorelli, Lara Chiaberge, Luisa Guidorzi, Alessandro Re, Alessandro Lo Giudice and Arianna Traviglia	Laboratory and synchrotron x-ray computed microtomography to investigate corroded Roman glass	1186
<u>Madoka Murakushi</u> , Yoshinari Abe, Chisato Kato, Makiko Fukushima, Izumi Nakai	Non-destructive and on-site X-ray fluorescence analysis of national treasure glass beads from Okinoshima Island, Japan	2610
<u>Josef Hormes</u> , Lisa Langlois, Wantana Klysubun, Sveva Gai, Norbert Börste, Markus Kleine	Ancient glass samples from the Cathedral in Paderborn: an investigation using synchrotron radiation based techniques	2878
Mitra Almasian, Erma Hermens, <u>Nathan Daly</u> , Paul van Laar and Marcia Vilarigues	An interdisciplinary approach to the making of enamels: multimodal imaging of historical processes and materials	3304
<u>Silvia Vettori</u> , Davide Romoli, Teresa Salvatici, Valentina Rimondi, Elena Pecchioni, Sandro Moretti, Marco Benvenuti, Pilario Costagiola, Beatrice Agostini and Francesco Di Benedetto	Non-Invasive SWIR Monitoring of White Marble Surface of the Cathedral of Santa Maria del Fiore (Florence, Italy)	3493
<u>Elena Platania</u> , Silvia Garrappa and Christina Spaarschuh	Characterization of secondary products in a late-medieval alabaster relief from the church of Lade (Norway)	4732
<u>Ana Saraiva</u> , Mathilda Coutinho, Joaquina Soares, Carlos Tavares da Silva and João Pedro Veiga	Preliminary results of archaeometric analysis of Chalcolithic ceramic from Charneca de Fratel (Vila Velha de Ródão, Portugal)	6193
<u>Bilyana Kostova</u> , Boyan Dumanov, Zhivko Uzunov and Katerina Mihaylova	Chemical, phase, and thermal characterization of Roman and Late Antique clay wall plasters	6447
Valentina Lončarić, Pedro Barrulas, Ana Margarida Arruda, Esther Rodríguez González, Sebastián Celestino Pérez and <u>Mafalda Costa</u>	Glass in the Southwestern Iberian Peninsula during the Iron Age – the case study of Casas del Turuñuelo (Guareña, Badajoz, Spain)	6466
<u>Amelia Suzuki</u> , Emma Cantisani, Marilena Ricci and Silvia Vettori	Combined use of Synchrotron based X-ray techniques and micro-Raman spectroscopy for Pb compounds mapping of red stains in heritage marbles	3735
<u>Yoshinari Abe</u> , Madoka Murakushi, Hiroshi Shiino, Hiroki Nagai, Yoshihide Nakajima	Introduction of a new silicon drift detector equipped with graphene window to a portable X-ray fluorescence spectrometer and application on nondestructive and onsite analysis of historical glass artifacts	7206
<u>Marta Magalini</u> , Laura Guidorzi, Luisa Vigorelli, Riccardo Quaranta, Erika Fissore, Toshi Nozaka, Akira Seike, Joseph Ryan, Jun Mitsumoto, Naoko Matsumoto, Monica Gulmini, Alessandro Lo Giudice, Alessandro Re	Micro-Computed Tomography applied to the study of Japanese pottery	7332

Nikolaos Zacharias	A Technological and Provenance Study of LBA Glass from Thessaly, Greece: The Profitis Elias Kompotades Cemetary	7646
<u>Massimo Beltrame</u> , Ginevra Coradeschi, Ana Manhita, Sergio Martins, Cristina Barrocas Dias, Simona Rafanelli, José Mirão	What was stored inside the big ceramic containers of the Domus dei Dolia at Vetulonia (Italy)	7816
<u>Elena Platania</u> , Calin Steindal, Tone Olstad	Multi-analytical investigation of the glass-based pigment of the Kinn altarpiece (Norway)	7939
Mareike Gerken, Christian Hirschle, Andrew Menzies, Falk Reinhardt, Kathrin Schneider, <u>Roald Tagle</u>	Ceramics quantification: Exploring potentials of XRF for a fast and reliable workflow	7973
<u>Roberta Zanini</u> , Valentina Risdonne, Francesco Abate, Lucia Noor Melita, Reino Liefkes, Lucia Burgio and Arianna Traviglia	Portable XRF to assess glass alteration in museum settings: advantages and limitations	1807
Mareike Gerken, Christian Hirschle, Andrew Menzies, Falk Reinhardt, Kathrin Schneider, <u>Roald Tagle</u>	Quantification of Cultural Heritage objects: From glasses to metals	2717
<u>Malgorzata Walczak</u> and Edyta Bernady	Non-invasive study of baroque Silesian glasses from museum collections in Poland.	9129
<u>Catarina Reis Santos</u> , Andreia Ruivo and Inês Coutinho	The study of the Portuguese glass arcana with the tools of the future	9298
<u>Elena Badea</u> , Cristina Carsote, Ilaria Quaratesi, Irina Petroviciu, Lucretia Miu, Noemi Proietti and Valeria di Tullio	STUDY OF A COLLECTION OF CHANCELERY PARCHMENT DOCUMENTS OF 600-YEAR-OLD	101
<u>Mareike Gerken</u> , Michele Girona, Christian Hirschle, Andrew Menzies, Falk Reinhardt, Kathrin Schneider and Roald Tagle	Colored journals: An insight to 19th century printing materials by means of micro-XRF	244
<u>Efstathia Tsioufi</u> , Vasiliki Kokla, Anna-Arietta Revithi and Athanasios Karampotsos	Studying color engravings of 19th century. Case study: engravings of the book "Histoire Naturelle des Perroquets" belongs to the Library of the Greek Parliament	306
<u>Alessia Coccato</u> , Germana Barone, Paolo Mazzoleni and Jonathan Prag	First insights on the rubrication of Sicilian inscriptions:	350
Francesca Assunta Pisu, Tullia Carla David, Stefania Porcu, Pier Carlo Ricci, Carlo Maria Carbonaro, Jarmila Kodric and Daniele Chiriu	Preliminary study on the effects of salinity on ancient paper by optical techniques	381
<u>Sophie Vullings</u> , Marco Roling and Ana Martins	Identifying, Organizing and Managing Scientific Research Assets at the Van Gogh Museum	4013
<u>Juliana Bittencourt</u> , Wanda Engel and Márcia Rizzutto	Identification of photographs' constitutive materials as a contribution to their historical study	4635
<u>Elena Gonzalez</u> , Consuelo Imaz, Ana Albar and Maria Antonia Garcia	CHARACTERIZATION OF MATERIALS CONSTITUTING METAL ACID INKS BY GAS-MASS CHROMATOGRAPHY AND SCANNING ELECTRON MICROSCOPY	5396
<u>Yun Liu</u> and Lieve Watteeuw	Characterising the degradation of green colourants on early printed and hand-coloured works on paper	3712
<u>Cecilia Rossi</u> , Alfonso Zoleo, Rosa Costantini, Patrizia Tomasin, Luca Nodari, Rita Deiana	Pigments, Dyes, Inks and Binders in a medieval illuminated Psalter: a non-invasive characterization	7083
<u>Marco Gargano</u> , Giacomo Fiocco, Nicola Ludwig, Jacopo Melada, Marco Malagodi, Tommaso Rovetta	Seeing the invisible: unveiling degraded World War 1 diary of the writer C. E. Gadda through an innovative approach	7170
<u>Tsun-Kong Sham</u> , Zou Finrock, Qunfeng Xiao, Renfei Feng	Retrieving images from badly tarnished daguerreotypes using tunable X-rays: recent observations	7401
<u>Ermioni Vassiou</u> , Dimitra Lazidou, Elina Kampasakali, Eleni Pavlidou, John Stratis	Analytical SEM-EDS and μ -Raman study of iron gall ink mockups degradation reproduced by historic Greek recipes	7706
<u>Marcia de Almeida Rizzutto</u> , Juliana Bittencourt Bovolenta, Wanda Gabriel Pereira Engel, Lucia Thome, Ana M. C. Scaglianti, Monica Aparecida Guilherme da Silva Bento, Daniela Piantola	Imaging and material characterisation of the incunabula Liber Chronicarum from the University of São Paulo: a multi-analytical approach	7792
<u>Silvia Bottura Scardina</u> , Francesca Gabrieli, Leila Sauvage, Katrien Keune, Catarina Miguel, Catarina Barreira	Characterising paints in illuminated manuscripts with in-situ reflectance spectroscopy (ER-FTIR and UV-Vis-NIR FORS). Azurite and malachite as a case study.	8004
<u>Nathan Daly</u> , Henrietta Ward and Erma Hermens	Assessing attribution and artist materials and methods of botanical drawings using non-invasive technical analysis	8247
Julia Chlebowska, <u>Aleksandra Towarek</u> , Ludwik Halicz, Anna Czajka and Barbara Wagner	Step by step: Modelling as a first key to introduce an indirect method of studying heritage inks	8319
<u>Malihe Sotoudeh</u> , Paula Nabais, Vanessa Otero and Maria João Melo	The Explanation of Crafts: multi-analytical characterization of iron-gall inks prepared following a 12th-century Persian treatise	9881

<u>Catarina Tibúrcio</u> , Silvia Bottura-Scardina, Catarina Miguel, Sara Valadas, Ana Cardoso and Catarina Barreira	Assessing the existence of a late-medieval royal scriptorium in Lisbon: a multi-analytical characterisation of 15th-century Portuguese illuminated court manuscripts	8207
<u>Lieve Watteeuw</u> , Hendrik Hameeuw, Marina Van Bos and Maaïke Vandorpe	Art-Technical Analysis of a 14th century illuminated Napolitan Bible with a diverse toolbox of analytical and imaging tools. Documentation and discoveries	8309
Margarida Nunes, Vitoria Corregidor, Luís Cerqueira Alves, Bruno J.C. Vieira, João Carlos Waerenborgh, Scott G. Mitchell, Ana Claro and <u>Teresa Ferreira</u>	A multi-instrumental approach for studying the writing ink of a 17th-century Portuguese Codex	8599
Adele Ferretti, <u>Francesca Sabatini</u> and Ilaria Degano	Linking historical recipes and ageing mechanisms: the issue of iron gall inks	9256
<u>Jose F. Garcia</u> , Georgios Magkanas, Inés Acevedo, Hector Bagán, Teresa Palomar, Paloma Pastor, Maria Carmen Sistach and Javier Saurina	Artomics: integration of compositional and formal characteristics in the study of artworks. Application to an illuminated cartulary and high-quality glass pieces.	9374
Sylvia Lycke, Annelien Vandenabeele, Anastasia Rousaki, Silvia Bottura-Scardina, Catarina Pereira Miguel, Antonio Candeias and <u>Peter Vandenabeele</u>	Reducing Raman Spectroscopic Interferences when Analyzing Weak Scatterers: the Case of Parchment	8620
<u>Maria João Penetra</u> , Catarina Miguel and Ana Teresa Caldeira	To be or not to be - On the use of biosignatures approaches for the analysis of parchment origin	1225
<u>João Cruz</u> , Victoria Corregidor, Sara Valadas, Ana Margarida Cardoso, José Mello and Catarina Miguel	In-situ non-invasive characterization of Sephardic Torahs from Ponta Delgada, Azores	316
<u>Lucie Arberet</u> , Anne Michelin, Witold Nowik, Alain Tchaplá, Sylvie Héron and Christine Andraud	Molecular characterization of the Mesoamerican traditional dye extracted from the <i>Justicia spicigera</i> plant	330
<u>Francis Melvin Lee</u> , Marcia Rizzutto, Wanda Engel	Non-invasive characterization of the first papers produced in Rio de Janeiro (Brazil) in 1809	1017
<u>Rana Al Ali</u> , Mohamed Dallel, Elhem Ghorbel, Boumediene Nedjar	Studying the creep behavior in historical tapestries to assess their conservation: Experimental investigation using Digital Image Correlation technique	2464
<u>Ludovico Geminiani</u> , Cristina Corti, Barbara Giussani, Giulia Gorla, Moira Luraschi, Laura Rampazzi	Analytical investigation into silk from traditional Japanese samurai armours	2821
Karolina Skóra, Aldona Stępień, Agnieszka Kwiatkowska, <u>Julio M del Hoyo-Meléndez</u>	Metal thread lace: Scientific identification methods as a source of information on manufacturing techniques of historical haberdashery	2854
<u>Manuel Greco</u> , Luca Senni, Emilio Giovenale, Andrea Taschin, Andrea Doria and Fabio Leccese	Moisture detection under leather panels using THz imaging	3774
<u>Graciela Ponce-Antón</u> , Christian Grenier and Jorge Otero	A pigmented lime plaster consolidation with an ethyl silicate and calcium hydroxide based consolidant: an experimental approach	4433
<u>María Vega Cañamares</u> and Aroa Garcia-Suarez	Characterization of architectural plasters and pigments from the Neolithic site of Çatalhöyük by micro-Raman spectroscopy	4592
<u>Woon Lam Ng</u> and Huanlong Hu	Study of Foxing on Watercolor Paper	4695
<u>Woon Lam Ng</u> and Huanlong Hu	Design and Study of Cost-effective Method for the Conservation of Watercolor Paper	5079
<u>Sowmeva Sathiyamani</u> , Olivier Bonnerot, Peera Panarut, Silpsupa Jaengsawang and Claudia Colini	Material Characterization of 19th century manuscripts from Northern Thailand	5105
<u>Lynn Chua</u> , Edwin Zhi Wei Ting, Xu Mei Phua, Miki Komatsu	Unravelling The Fading Pink Dye In Peranakan Textiles using SERS and LC-MS	5682
<u>Diego Tamburini</u> , Zeina Klink-Hoppe and Blythe McCarthy	New insights into the dyes of 19th-century Central Asian ikat textiles	5934
<u>Alina Krotova</u> , Chiara Vettorazzo, Ida Kraševc, Matija Strlič, Eva Menart, Kim Verkens, Geert Van der Snickt, Natalia Ortega Saez and Koen Janssens	pXRF screening of damaged silks in museum collections	3691
<u>Lavinia de Ferri</u> , Beatrice Campanella, Davide Vallotto, Alice Martignon, Stefano Legnaioli, Benedetta Tomaini and Giulio Pojana	Application of spectroscopic and imaging techniques for the study of historical natural dyes.	3792
Federico Grillini, <u>Lavinia de Ferri</u> , George Alexis Pantos, Sony George	Non-invasive study of pre-Columbian textiles combining Multi and Hyperspectral imaging	7003
<u>Catarina Monteiro Pinto</u> , Catia Clementi, Francesca Sabatini, Ilaria Degano, Aldo Romani, J. Sérgio Seixas de Melo	Shikonin: a photochemical study in solution and in the solid state of a dye of the Nara period (8th century)	7710
<u>Monika A. Koperska</u> , Jacek Bagniak, Małgorzata M. Zaitz-Olsza, Katarzyna Gassowska, Maciej Sitarz, Ewa Bulska and Joanna Profic-Paczkowska	Ex situ and in situ approach to evaluating crystallinity of Bombyx mori silk fibroin during artificial thermo-ageing.	9310

<u>Lucía Pereira-Pardo</u> , Jitske Jasperse, Ana Cabrera Lafuente, Paul Dryburgh, Edith Sandstroem, Lore Troalen, Margherita Longoni, Silvia Bruni, Sau Fong Chan, Valentina Risdonne, Lucia Burgio, Sotiria Kogou and Adam Gibson	The Woven Archive. Material Characterization of Textile Collections in Archives and Libraries	9648
<u>Lena Bassel</u> and Aliz Simon	IAEA fosters the development and applications of accelerator-based analytical techniques for Heritage Science.	5528
<u>Lena Bassel</u> , Bernard Gely, Alain Queffelec, Alessandro Migliori, Benjamin Gallard and Catherine Ferrier	Characterization of black deposits inside the ornate Palaeolithic Ebbou cave, Ardèche, France.	3643

SESSION 3, MAY 10TH

Authors	Title	ID
<u>Ana Machado</u> , Sara Valadas, Teresa Reis, Peter Vandenabeele, Ana Teresa C	Revealing layers of the past in Old Goa Vice-Roy Portraits Gallery (India): a new approach by macro-XRF scanner	100
Anna Piccirillo, <u>Paola Buscaglia</u> , Federica Pozzi, Claudia Caliri, Francesco Paolo Romano, Danilo Paolo Pavone, Eva Luna Ravan, Claudia Conti, Maria Catrambone, Costanza Miliani, Ilaria Degano, Alessia Andreotti, Federica Nardella, Marco Samadelli, Alice Paladin, Roberta Genta, Michela Cardinali and Daniela Picchi	An Egyptian mummy of the Roman period with a painted shroud: a multi-analytical study of its technical features	171
<u>Alessandra Botteon</u> , Claudia Conti, Chiara Colombo, Maria Catrambone, Ma	Non-invasive advanced investigation of Leonardo's mural painting in Sala delle Asse	196
<u>Catherine Defeyt</u> , Morgane Legeard and David Strivay	Blockx oil paintings: archives and historical materials	238
<u>Meropi Katsantoni</u> and Theodore Ganetsos	Study of the wall paintings with spectroscopic techniques for the determination of their decaying products on the hermitage Holy Cross on Olympus, Greece	291
<u>Cristina Carsote</u> , Elena Badea, Dumitrita Daniela Filip and Nicoleta Cioatera	Comparative study of two sets of icons from Museikon Museum (Romania) for identifying evidences of Russian Religious Art Transfer in Transylvania	292
<u>Catarina Miguel</u> , Alejandra Perez, Silvia Bottura-Scardina, Ana Teresa Calde	ROADMAP – Research On António De Holanda Miniatures Artistic Production	439
<u>Enrique Manuel Alonso Villar</u> , Giulia Pellis, Teresa Rivas, José Santiago Pozo Antonio and Dominique Scalrone	Aging of paints used in urban art murals: an approach in the identification of pigments and their influence in the fading of the artworks	497
<u>Marziyeh Salimi</u> , Astrid Tazzioli, Ariane Pinto, Jean-Paul Berthet, Quentin Le	Towards IBA characterisation of gilding on european paintings	692
Vittoria Bruni, Edoardo Colonna, <u>Anna Candida Felici</u> , Gianluca Mazzei, Candida Moffa, Annalisa Pascarella, Francesca Pelosi, Francesca Pitolli, Fabio Porzio and Domenico Vitulano	Non-invasive investigation of three paintings attributed to Cavalier d'Arpino by means of ED-XRF, FORS and Multispectral Imaging	797
<u>Marta Pérez-Estébanez</u> , Susanna Marras, Ruth Chércoles, María Antonia Ga	The formation of metal soaps in oil paintings under variable relative humidity followed by ATR-FTIR	1405
Silvia Pérez-Diez, Francesco Caruso, Elena Frine Nardini, Martin Stollenwerk, <u>Maite Maguregui</u>	Characterization of original organic binding media and restoration products in Pompeian wall paintings	1476
<u>Vanessa Antunes</u> , Sara Valadas, Miriam Pressato, António Candeias, José M	Enlightening the darkness: Sevillian influence in Óbidos workshop studied by analytical techniques	1530
<u>Monica Dinu</u> , Luminița Ghervase, Ioana Maria Cortea, Lucian Cristian Ratoiu, Laurențiu Marian Anghelută, Sister Serafima Samoilescu	Multi-analytical approach for investigation of the hidden layers in a post-byzantine icon	1562
<u>Roberta Iannaccone</u> , Sara Lenzi, Gabriella Gasperetti, Stefano Giuliani, Anto	The characterization of roman wall painting fragments. An insight into pigments and materials in roman Sardinia (Italy)	1848
Vanessa Antunes, Alexandra Lauw	Tracing the Roots of a Painting: A Dendrochronology Analysis of Materials and Techniques	
<u>Alessia Di Benedetto</u> , Marta Ghirardello, Alessia Candeo, Cristian Manzoni, i	Time-resolved hyperspectral imaging to detect faint luminescent pigments in paintings	1932
<u>Lucile Brunel-Duverger</u> , Paola Buscaglia, Tiziana Cavaleri, Emeline Pouyet, Laurence de Viguerie	SWIR spectral contributions in varnished paintings	1974
Marina Palma Prieto, Sonia Santos Gómez, <u>Marta Pérez Estébanez</u> , Jose Ma	Evaluation by FTIR-ATR of the efficacy of mucilages hydrogels in removal a natural adhesive (gacha) from the reverse side of a canvas	2010
Joanna Zwinczak	Analytical photography and macro-XRF scanning as tools in the investigation of the Lusina polyptych side-wings	2318

<u>Thomas Mafredas</u> , Stamatios Boyatzis, Yorgos Facorellis, Eleni Kouloumpi, C	Dionysius of Fourna and "The Hermeneia of the Painting Art". A comparison of the painting technology and the materials from his signed and unsigned panel paintings with his painting manual	2478
<u>Floriane Gerony</u> , Laurence de Viguerie, Laurent Michot, Anne-Laure Rollet, Maguy Jaber, Guillaume Mériquet	Monitoring the drying and ageing of tempera paints by single-sided NMR	2673
<u>Anna Vila</u> , Francesca Caterina Izzo, Yousef A Shiraz	Untitled (no. 74/90) an Acrylic Paint on Lead on Wood by Günther Förg: Diagnosis and Conservation	2747
<u>Rosa Costantini</u> , Patrizia Tomasin and Luca Nodari	Relative humidity, light, and extenders: defining different roles on the ageing of oil paints	3130
<u>Abdul Murad Zainal Abidin</u> and Mohd Sabere Sulaiman	Elemental analyses of heritage building wall paint using X-ray fluorescence (XRF) for conservation works: Malaysian case studies	3298
Anna Mazzinghi, <u>Lisa Castelli</u> , Pier Andrea Mandò, Lorenzo Giuntini, Chiara Ruberto and Francesco Taccetti	MA-XRF aiding the conservation of the Virgin with Child by Mantegna	3307
Astrid Blanco Guerrero, Valeria P. Careaga, Norielys Herrera Rivas, Isabel Al	An FTIR and GC/MS study on the formation of zinc soaps in aged oil paint models	3311
<u>Irene Cárdbaga</u> and Maite Barrio	Combined study for the identification of an original varnish on a Flemish panel painting	3619
Beatrice Menegaldo, Daniela Aleccia, Gert Nuyts, Aria Amato, Emilio France	"Stories of the Life of Saint George" by Barbelli: Study of painting materials and techniques	3621
<u>Milene Gil</u> , Inês Cardoso, Ana Cardoso, Ana Manhita	How are they aging? Tracking past treatment materials in modern mural painting sets by Almada Negreiros in the two maritimes stations of Alcântara, Lisbon	3771
<u>Alice Dal Fovo</u> , Jana Strova, Silvia Innocenti, Lucrezia Sepiacchi and Raffaella F	Study of an early 20th century artist's forgery of a Botticelli portrait painted in tempera on tile	4175
<u>Flávia Lima</u> , Alexandre Pais, Marta Manso	Unveiling the colours of José António Jorge Pinto tilework	1877
<u>Giovanni Cavallo</u> , Patrizia Moretti, Francesca Piqué, Ana Isabel Giraldo Ocar	The non-invasive study of a group of Early Medieval wall paintings in the Raetia Curiensis region	4177
<u>Maria Pia</u> Riccardi, Maya Musa, Alessandro Croce, Maddalena Patrini, Pietro Galinetto, Benedetta Albini, Serena Chiara Tarantino, Mario Lazzari and Sandro Baroni	The relationship between science and art in Taramelli's watercolors	4179
<u>Bojan Miljević</u> , John Milan van der Bergh, Daniela Korolija Crkvenjakov, Sne	Identification of pigments and binders in paintings of Serbian romanticism and realism	4358
Vitoria Dias Sousa, <u>Marcia de Almeida Rizzutto</u> , Juliana Bittencourt Bovolenta, Julia Schenatto, Wanda Gabriel Pereira Engel and Marcia Sampaio Barbosa	Analysis of Eleonore Koch's artwork and powdered pigments from MAC-USP and Pinacoteca de São Paulo collections	4625
<u>Tess Visser</u> and Patricia de Montfort	A Technical Study of James McNeill Whistler's Pastels	4769
<u>Eva Luna Ravan</u> , Francesco Paolo Romano, Claudia Caliri, Costanza Miliani, David Buti, Donata Magrini, Claudia Conti, Alessandra Botteon, Marco Realini, Elena Davanzo, Enrico Ferraris, Valentina Turina and Francesca Rosi	Multimodal noninvasive approach revealing the ancient Egyptian palette	4770
<u>Domagoj Mudronja</u> , Anja Mioković, Iva Božičević Mihalić and Stjepko Fazini	Investigation of paint layer cross sections using micro analysis and imaging techniques with focused MeV ions	4779
<u>Côme Thillaye du Boullay</u> , Maguy Jaber and Laurence de Viguerie	Rediscovering tempera grassa: physico-chemical properties of emulsion-based paints	4797
<u>Elena Castagnotto</u> , Federico Locardi, Tom Sandström, Paolo Oliveri and Ma	CdZnS paint films degradation: effect of pigment's properties and environmental conditions	4885
<u>Elena Platania</u> , Calin Steindal and Susanne Kaun	New understanding of the 16th and 17th century murals in Enebak Church in Norway: An interdisciplinary and multi-analytical approach	4955
Júlia Schenatto, Juliana Bittencourt Bovolenta and <u>Marcia de Almeida Rizzutto</u>	Portable and non-invasive analytical techniques applied to the investigation of an easel painting by the Brazilian painter Oscar Pereira da Silva	5116
<u>Daniel José Jiménez Desmond</u> , José Santiago Pozo Antonio and Anna Arizzi	Evaluation of the physical compatibility of nano-silica-based reintegrations on frescoes	5244
<u>Sara Mazzocato</u> and Claudia Daffara	From artistic archive to climate archive: can an artwork surface be a source of information on climatic changes?	5377
<u>Lucile Beck</u> , Claire Berthier, Laurent Pichon	Combining PIXE with BS provides more information on paint layers	5560
<u>Ioana Maria Cortea</u> , Luminita Ghervase, Ovidiu Tentea	Abundance of colors: pigments and wall painting techniques at the frontiers of the Roman Empire	5581
<u>Andrei Hrib</u> , Felicia Iacomi and Munitzer Purica	"Balkan triptych of The Mother of God, ""The Unfading Rose"""	5948

<u>Milene Gil</u> , Mafalda Costa, Sara Valadas, Inês Cardoso, Ana Cardoso, Ana M	Mapping and identification of decay on the modern mural paintings sets by Almada Negreiros at the Maritime stations of Alcântara, Lisbon: type, origin, and consequences	697
<u>Jacopo La Nasa</u> , Silvia Pizzimenti, Elisa Maria Poggetti, Ilaria Degano and Francesca Modugno	Analytical pyrolysis for the characterization of mural paintings in street art	6325
<u>Penka Girginova</u> and Milene Gil	Microscopic studies of red ochre fresco paint layers replicas treated with nanolime	6400
Natasha Hedden, Sajed Mcheik, Marica Bakovic and <u>Ana Pejovic-Milic</u>	Non-destructive identification of inorganic pigments in Picasso's 1921 painting by combined portable and total reflection X-ray fluorescence analysis	6418
<u>Svetlana Pisareva</u> and Irina Kadikova	Two Palettes by Henri Matisse from the Collection of the Pushkin State Museum of Fine Arts	6547
<u>Giulia Procopio</u> , Martina Massarelli, Fabio Aramini, Lucia Conti, Ludovica Ruggiero, Giancarlo Sidoti and Carla Giovannone	Dry pastel: from the artistic technique on Gaulli's frescoes to material for the wall paintings reintegration	6570
<u>Giulia Carotj</u> , Silvia Pizzimenti, Luca Bernazzani, Ophélie Ranquet, Emma Cai	Curing of ultramarine blue oil paints: the effect of different characteristics of the pigment	6577
<u>Roberta Iannaccone</u> , Sara Lenzi, Gabriella Gasperetti, Stefano Giuliani and Antonio Brunetti	The characterization of roman wall painting fragments. An insight into pigments and materials in roman Sardinia (Italy)	1848
<u>Lamprini Malletzidou</u> , Triantafillia Zorba, Dimitrios Karfaridis, Konstantinos (Consumed by flames: Investigating the markers of wall-paintings effected by fire	4422
King Wai Chiu, Dickson Tik San Sin and <u>May Chui In Long</u>	Palette to palette - an integrated of spectroscopic study analysis and UMAP on Wu Guanzhong's paint palette and his painting	5530
Francis Sanches, Raysa Nardes, Fernando Gonçalves, Ramon Santos, Hamilt	Analysis of paintings using X-ray macro fluorescence and Compton scattering imaging	6773
<u>Tomas Markevicius</u> , Ilaria Bonaduce, Anton Nikiforov, Nina Olsson, Agnieszka Suliga, Silvia Pizzimenti, Gianluca Pastorelli and Nan Yang	A New Look into NASA's Pioneering Atomic Oxygen Treatment Removing Lipstick Defacement from Andy Warhol's "Bathtub"	8152
<u>Eleni Palamara</u> , Stelios Kesidis, Partha Pratim Das, Stavros Nicolopoulos, Lat	Towards building a CL database for pigments: Characterization of blue pigments	9432
Sara Pirovano, <u>Elena Castagnotto</u> and Federico Locardi	Verdigris alteration: influence of medium and conservation conditions	8556
<u>Laura Pagnin</u> , Francesca Caterina Izzo, Sara Goidanich and Lucia Toniolo	Multi-analytical approach to assess the Protective Coatings for the safeguard of Street Art Cultural Heritage	1250
<u>Carolina Rodrigues Ferreira</u> , F. A. Baptista Pereira, Mercês Lorena , Lília Estêves, Luís Piorro, Sara Valadas, Ana Cardoso, António Candeias	Study of the wooden supports of Madeira Island Primitive Flemish paintings: knowing to preserve	6905
<u>Sofia Pessanha</u> , Iulian Otel, Paulo Ribeiro, Valentina Vassilenko and Maria Li	Analysis and recognition of Ivory artifacts using remote probe Raman spectroscopy	7002

SESSION 4, MAY 11TH

Authors	Title	ID
Oleh Yatsuk, Leonie Koch, Astrik Gorghinian, Marco Ferretti, Alessandro Re, Alessandro Lo Giudice, Patrizia Davit, Lorena Carla Giannossa, Annarosa Mangone, Cristiano Iaia and Monica Gulmini	Chemical characterisation of a peculiar necklace of the Bronzetti Sardi tomb (Early Iron Age Etruria)	5401
Andrea Marchetti, Natalia Ortega Saez, Victoria Beltran, Vincent Cattersel, Gert Nuyts, Henri Cosemans, Karolien De Wael, Geert Van der Snickt and Emile Van Binnebeke	Shedding light on the 19th c. waterproofing technology of historical carriages, a multi-analytical approach	5473
Sofia Serrano, Ana Filipa Machado, Rui J.C. Silva, Elin Figueiredo	Proto-historic plain gold rings from western Iberia: a detailed study by multifocus OM, pXRF, micro-XRF and SEM-EDS	5768
Victoria Corregidor, Luís C. Alves, Pedro Valério, João Cruz, Manuel C. Pereira and Samantha Coleman	Material characterization of Queen Catarina of Braganza and King Charles II of England medallions	6115
Florica Matau, Iva Matolínová, Mitica Pintilei, Ovidiu Chiscan and Alexandru Stancu	A multi-analytical approach for the archaeometric identification of the Cucuteni pottery firing technology	6889
Radek Ševčík, Jana Machotová, Lucie Zárybnická, Petra Mácová and Alberto Viani	Aqueous polyacrylate latex nanodispersions used as consolidation agents to improve mechanical and water transport properties of treated Prague sandstone	3419
Josef Hormes, Lisa Langlois, Wantana Klysubun and Alexey Maximenko	X-ray absorption near edge structure (XANES) spectra: A thermometer for the firing temperature of ceramics?	3827

Sarah Richiero, Vincent Detalle, Nicolas Wilkie-Chancellor	Advantages and limitations of Laser Induced Breakdown Spectroscopy (LIBS) to detect light elements in different ferrous cultural heritage objects	6919
Ilaria Costantini, Simon Alexander Schröder, Juan Manuel Madariaga, Gorka Arana	Study of the influence of marine and industrial environment in the formation of salt efflorescence and metal runoff	7092
Catarina Pinheiro, Mathilda Larsson, Carlo Bottaini, Marius Araujo, Bárbara Maia, Joana Madureira, Filipa Pereira	Eusébio da Silva Ferreira, the "Black Panther": Analytical techniques applied to metal statues	7386
Xueshi Bai, Sarah Richiero, Florian Téreygeol, Yvan Coquinot, Vincent Detalle	Laser-induced breakdown spectroscopy (LIBS) in 3D lightweight element analysis on heterogeneous materials of cultural heritage	7836
Neva Maria Elisabetta Stucchi, Giulia Franceschin, Chiara Coletti, Andrea Vavasori, Claudio Mazzoli, Arianna Traviglia	Minero-petrographic characterisation of roman mosaic tiles from Aquileia	2341
Krystian Trela, Aneta Gójska, Ewelina Miśta-Jakubowska and Adam Kędzierski	Elemental Analysis of Extraordinary Silver Coins Discovered on Polish Territories	8150
Dominique Scalارنة, Giulia Pellis, Barbara Salvadori, Antonio Sansonetti, Paola Letardi, Paola Rizzi and Barbara Giussani	Looking for a substitute for Incralac: formulations, application approaches and stability over time of acrylic coatings for the protection of bronze artworks.	218
Letizia Ciarlo, Elena Castagnotto, Alessandro Zucchiatti and Elias Sidera-Haddad	Multivariate analysis of XRF data: a non-invasive method for gold foil thickness determination	363
Nagmeldeeneen Hamza, Fatema Almarzooqi	Limited technology and unlimited results: an integrated approach about study and conservation of daggers from Ras Al-Khaimah national museum	1618
Valentina Ljubic Tobisch, Albina Selimovic, Wolfgang Kautek	Metalworking influence on the corrosion behaviour of Ag and Ag-coated Cu	2264
Valeria Comite, Cristina Della Pina, Paula Carmona-Quiroga, Laura Maestro-Guijarro, Mohamed Oujja, Ana Crespo, Andrea Bergomi, Chiara Andrea Lombardi, Mattia Borelli, Marta Castillejo, Paola Fermo	Stratigraphy of metals in heritage pollution crusts by LIBS	2698
Sofia Serrano, Ana Filipa Machado, Elin Figueiredo	Gold and silver Iron Age lunulae from western Iberia: a study by multifocus OM, pXRF and digital imaging processing	2812
Roberta Iannaccone, Sara Lenzi, Gabriella Gasperetti, Stefano Giuliani, Antonio Brunetti	The case of tabella immunitatis discovered in Porto Torres (Italy): characterization of the metal composition	2894
Jiakun Wang, Qian Zhang, Jing Yang, Hui Jiang, Min Hu, Hui Zhang	Non-destructive Analysis of Corrosion Products of Bronzes by Terahertz Time-domain Spectroscopy and Imaging	2909
Darina Trojkova and Tomas Trojek	Uncertainty of quantitative X-ray fluorescence micro-analysis of metallic artefacts caused by their curved shapes	3102
Giulia Privitera, Claudia Caliri, Francesco Paolo Romano, Costanza Miliani and Paola Letardi	In-situ XRD measurements on outdoor bronze artwork as a tool to deepen the knowledge on patinas	4430
Giulia Pellis, Alessia Calabrese and Dominique Scalارنة	Double shot pyrolysis GC/MS characterization of modified Paraloid coatings for the protection of outdoor bronzes	4744
Susana Gomes, Ana Arruda, Pedro Valério, António Soares, Carlos Pereira, Elisa Sousa and Fátima Araújo	Minor and trace elements in Roman lead from Monte Molião archaeological site (Portugal)	4871
Pedro Valério, Salomé Sequeira, Vanessa Dias, Gisela Encarnação and M. Fátima Araújo	The composition of Roman metals from Moinho do Castelhinho and Quinta da Bolacha (Amadora, Portugal)	4964
Imre Szalóki and Anita Gerenyi	Quantitative analysis of cultural heritage and safeguards objects by in-house developed confocal macro XRF spectrometer	5274
Caterina Zaggia, Julie Dawson, Helen Strudwick, Marcos Martinon Torres and Matthew Collins	New analytical protocol for the analysis of Egyptian pastes: the case study of Pakepu	963
Silvia Pérez-Diez, Luis Javier Fernández-Menéndez, Matthieu Boccas, Cheyenne Bernier, Christophe Pécheyran, Nerea Bordel, Christof Vockenhuber, Max Döbeli and Maite Maguregui	Development of in situ LIBS and EDXRF methods validated by ion beam techniques to quantify halides in Pompeian pyroclasts and c	3075
Paolo Antonino Maria Triolo	Implementation of the diagnostic capabilities of the CMOS sensor in the NIR environment, using 1070nm interference filter and a conventional band-pass filters set	5103
Patrícia Gatinho, Cátia Salvador, Sílvia Macedo Arantes, M. Rosário Martins, Amélia M. Silva, Ana Z. Miller and A. Teresa Caldeira	Prospection of bioactive compounds produced by bacterial isolates from pristine environments	5368
Marta Porcaro, Antonio Brunetti, Anna Depalmas, Carlo Casi, Rosario Maria Anzalone and Caterina De Vito	Use of X-ray fluorescence combined with Monte Carlo simulation for determination of bronze alloys	799

N.K. Kladouri, S. Skaltsa, Th. Gerodimos, K. Pezouvani and A.G. Karydas	Compositional μ -XRF analyses of copper-based coins from Rhodes, Greece, 4th c. BCE to 2nd c. CE	9750
Calin Constantin Steindal, Marco Mattonai and Susan Braovac	Novel procedure for PEG removal from consolidated archaeological wood	6262
Isabel Amaya-Torres, Constanza Acuña, Valeria Godoy, Karla Leiva, Rosalía Astorga	Climate data analysis for sustainable conservation of cultural heritage	2004
Ada Sáez, Mónica Álvarez de Buergo, Natalia Pérez-Ema	Portable non-destructive techniques applied to the study of the deterioration pattern of partially submerged heritage in reservoirs	2576
Maria Kylafi	The Pylos Geoarchaeological Program: Fusion of Images towards understanding Ancient Landscape	8955
Maria Zdończyk, Barbara Łydzba-Kopczyńska, Joanna Cybińska	Luminescent coatings for the anti-theft protection of cultural heritage glass and metal objects	2026
Vanessa Antunes, Jorge Machado, Marlucci Menezes, Carla Tomás, José Cruz, Gunnar Liestol, João Serra	Collaborative Efforts in Preserving Cultural Heritage: The "Forte das Memórias" Project	6365
Cátia Salvador, Silvia Macedo Arantes, M. Rosário Martins, António Candeias, Cesareo Saiz-Jimenez and A. Teresa Caldeira	Microbial communities of underwater caves from Algarve coast: Biological activities prospection	686
Jorge Sanjurjo Sánchez, Carlos Arce Chamorro, Adolfo Fernández Fernández, Alves Carlos, Jose Carlos Sánchez-Pardo and Rebeca Blanco-Rotea	Geophysical survey using gamma ray spectrometry (GRS) on the archaeological site of Cidadela (Galicia, NW Spain)	4901
Iñaki Vázquez de la Fuente, Inés Barbier, Sara Puente Muñoz, Nagore Prieto Taboada, Gorka Arana and Juan Manuel Madariaga	Natural materials for cleaning metallic leachates (based on iron and copper) on marble surfaces as alternative of traditional gels	5521
Tomas Trojek, Pavel Novotny, Martin Hlozek and Darina Trojkova	X-ray fluorescence imaging with benchtop devices for scanning and full field techniques	9984
Martina Romani, Erlantz Lizundia and Maite Maguregui	μ -EDXRF imaging to evaluate desalination ability of cellulose foams and sponges applied on wall paintings	8794
Nouchka De Keyser, Frédérique Broers, Annelies van Loon, Francesca Gabrieli, Frederik Vanmeert, Steven De Meyer, Arthur Gestels, Victor Gonzalez, Petria Noble, Koen Janssens and Katrien Keune	Pararealgar and semi-amorphous arsenic sulfides discovered in Rembrandt's Night Watch	3922
Joanna Zwinczak, Krzysztof Kruczała and Marek Bucki	Retouches of the paint layer: Research into physical and chemical changes of the materials used in conservation studios in the National Museum in Kraków	3956
Maria Antonia Garcia, Consuelo Imaz, Pedro Pablo Perez and Ana Albar	GUADAMECI ALTARPIECE : A CASE OF STUDY EMPLOYING DIFFERENT ANALYTICAL METHODOLOGIES	3969
Simona Raneri, Giulia Lorenzetti, Vincenzo Palleschi, Simonetta Rota, Beatrice Merciadri, Stefano Legnaioli	The 'Madonna delle Grazie' of Andrea del Sarto/Giovanni Antonio Sogliani: a multi-analytical study	6948
Fiona McNeill, Taren Ginter, Megan Gallagher, Shaelyn Horvath, Josephine La Macchia, Sonia Marotta	The toxicity of historical white lead makeup	7166
Milene Gil	Analytical study of the powdered pigments collection from the Brazilian artist Gilda Neuberger (1911-2011)	7307
Mariangela Cestelli Guidi, Fabio Aramini, Antonella Balerna, Silvia Brandalesi, Giuseppe Bonifazi, Giuseppe Capobianco, Elisabetta Giani, Eleonora Gorga, Marcella Ioele, Barbara Lavorini, Alice Mantoan, Lucilla Pronti, Martina Romani, Silvia Serranti, Vittorio Sciarra, Mauro Simeone, Stefano Tamascelli, Gianluca Verona Rinati, Giacomo Viviani	ARTEMISIA: artificial intelligence to support diagnostic technologies for Cultural Heritage. An integrated multi-modal approach for assessing the state of conservation of pictorial works.	7316
Sander van Lith, Jorien Duivenvoorden, David Thickett, Joen Hermans, Katrien Keune	Modeling water transport phenomena and induced reactivity relevant to oil painting deterioration	7632
Irina Kadikova, Svetlana Pisareva, Igor Borodin	The Red Vineyards near Arles by Vincent van Gogh: The Results of Technological Examination	7684
Giulia Germinario, Andrea Luigia Logiodice, Paola Mezzadri, Davide Melica, Roberto Ciabattoni, Angela Calia	Integrated investigations to study degradation issues on the urban mural painting Ama il tuo sogno by Jorit Agoch	7698
David Hradil, Janka Hradilová, Zdeňka Čermáková, Silvia Garrappa	New materials for painting at the outset of modern age	7747
Massimo Beltrame, Ginevra Coradeschi, Fabio Sitzia, Ana Margarida, Patrícia Moita, Cristina Galacho, Simona Rafanelli, José Mirão	Etruscan wall paintings from Domus dei Dolia (Vetulónia, Italy): render mortar and pigments characterization	7910
Carla Álvarez-Romero, María Teresa Doménech-Carbó	Atomic Force Microscopy Nanoindentation as noninvasive method for characterizing mechanical properties of art and archeological paintings	7986
Eva Galambos	Painting layers of gothic stone sculptures of Buda Castle, compositional analysis and colour reconstruction	8100
Stelios Kesidis, Andreas G. Karydas, Athena Georgia Alexopoulou, Agathi Anthoula Kaminari and Nikolaos Zacharias	Preliminary investigation of the painting technique of Thalia Flora-Karavia: The 'Paris' case study.	8624
Marta Maier	A two-step GC-MS procedure for the characterization of alkyd paint media	8812

Adele Bosi, Alessandro Ciccola, Ilaria Serafini, Paolo Postorino, Art Néss Proano Gaibor, Roberta Curini, Gabriele Favero and Maarten van Bommel	Direct gel-supported liquid extraction from paint layers: a new invisible procedure for SERS and HPLC-HRMS identification of dyes in complex matrices	9063
Tess Visser	The Materials and Methods of the Glasgow Boy artist D.Y. Cameron	9109
Ana Leticia Castro, Monica Parma, Andre Pimenta, Valter Felix, Matheus Oliveira, Miguel Anadrade, Davi Oliveira, Joaquim Assis, Raysa Nardes, Francis Sanches, Catarine Canellas, Roberta Gama, Marcelino Anjos and Renato Freitas	Analysis of oval paintings from the 18th century attributed to the Brazilian painter Leandro Joaquim by XRF and MA-XRF	9386
Milene Gil	On the application of SmART_scan in the study of the Planisphere mural painting by the Portuguese modernist Almada Negreiros	9808
Livio Ferrazza and David Juanes Barber	Application of analytical techniques in the assessment of cleanliness in modern pictorial surfaces with eco-sustainable formulations	8855
Alessandra Rocco, Moira Bertasa, Anna Impallaria, Emanuela Grifoni, Raffaella Fontana, Jana Striova and Cristiano Riminesi	Detection and monitoring of defects in the Brancacci Chapel wall paintings via Holographic Interferometry and Microwave Reflectometry	2161
Victoria Beltran, Martí Beltran, Nati Salvadó and Salvador Butí	The formation of oxalates in natural resins	3395

