

## CONTENTS

Foreword

*V. Vergès-Belmin*

Page 1

LACONA: past, present, and future?

*John F. Asmus*

Pages 3-7

Report on session “**Cleaning of stone and ivory**”

*Philippe Bromblet, Martin Cooper*

Pages 9-10

Laser cleaning as a part of the restoration process: removal of aged oil paints from a Renaissance sandstone portal in Dresden, Germany

*Heiner Siedel, Katrin Neumeister, Robert J. Gordon Sobott*

Pages 11-16

Diversity of the cleaning procedures including laser for the restoration of carved portals in France over the last 10 years

*Philippe Bromblet, Martin Labouré, Geneviève Oriol*

Pages 17-26

Laser cleaning in French museums: towards instating a methodology

*Catherine Chevillot, Sylvie Watelet*

Pages 27-32

A review of health hazards linked to the use of lasers for stone cleaning

*Véronique Vergès-Belmin, Gunter Wiedemann, Lothar Weber, Martin Cooper, ... Raphaël Gouverne*

Pages 33-37

Hazardous emissions and health risk during laser cleaning of natural stones

*Hans-Günter Kusch, Thomas Heinze, Günter Wiedemann*

Pages 38-44

Effect of low and high fluence on experimentally laser-cleaned sandstone and marlstone tablets in dry and wet conditions

*Jiřina Svobodová, Martin Slovák, Richard Přikryl, Petr Siegl*

Pages 45-49

Application limits of Q-switched Nd:YAG laser irradiation for stone cleaning based on colour measurements

*R.M Esbert, C.M Grossi, A Rojo, F.J Alonso, ... K Elert*

Pages 50-55

Non-laser light divestment in conservation and preservation

*John F. Asmus*

Pages 56-58

Two new mechanisms for laser cleaning using Nd:YAG sources

*K.G. Watkins, Carmel Curran, Jong-Myung Lee*

Pages 59-64

Acoustic monitoring for the laser cleaning of sandstone

*Marta Jankowska, Gerard Śliwiński*

Pages 65-71

A variable pulse width Nd:YAG laser for conservation

*Renzo Salimbeni, Roberto Pini, Salvatore Siano*

Pages 72-76

Short free running Nd:YAG laser to clean different encrustations on Pentelic marble: procedure and evaluation of the effects

*Pagona Maravelaki-Kalaitzaki, Vassilis Zafirooulos, Paraskevi Pouli, Dimitrios Anglos, ...*

*Roberto Pini*

Pages 77-82

Comparative study on the application of the 1st and the 3rd harmonic of a Q-switched Nd:YAG laser system to clean black encrustation on marble

*Giorgos Marakis, Paraskevi Pouli, Vassilis Zafirooulos, Pagona Maravelaki-Kalaitzaki*

Pages 83-91

The use of added matrix elements such as chemical assists, colorants and controlled plasma formation as methods to enhance laser conservation of works of art

*Meg Abraham, Odile Madden, Stefanie Scheerer*

Pages 92-97

Removal of dye-based ink stains from ivory: evaluation of cleaning results based on wavelength dependency and laser type

*Odile Madden, Paraskevi Pouli, Meg Abraham, Costas Fotakis*

Pages 98-105

Toward an optimised laser cleaning procedure to treat important palaeontological specimens

*Francesco Landucci, Elena Pecchioni, Danilo Torre, Paul Mazza, ... Renzo Salimbeni*

Pages 106-110

Report on session “**Cleaning of glass and metals**”

*Hannelore Römich*

Page 111

Laser cleaning of stained glass windows – Final results of a research project

*Hannelore Römich, Klaus Dickmann, Peter Mottner, Jens Hildenhagen, Elisabeth Müller*

Pages 112-117

Excimer laser for fundamental studies in cleaning hewn stone and medieval glass

*Jens Hildenhagen, Klaus Dickmann*

Pages 118-122

The Santi Quattro Coronati by Nanni di Banco: cleaning of the gilded decorations

*Salvatore Siano, Alberto Casciani, Annamaria Giusti, Mauro Matteini, ... Renzo Salimbeni*

Pages 123-128

Cleaning of corroded iron artefacts using pulsed TEA CO<sub>2</sub>- and Nd:YAG-lasers

*Yangsook Koh, Istvan Sárady*

Pages 129-133

Laser characterization and cleaning of 19th century daguerreotypes II

*Valerie V. Golovlev, Michael J. Gresalfi, John C. Miller, Demetrios Anglos, ... Paul Messier*

Pages 134-139

Laser cleaning methodology for the preservation of the Porta del Paradiso by Lorenzo Ghiberti

*Salvatore Siano, Renzo Salimbeni, Roberto Pini, Annamaria Giusti, Mauro Matteini*

Pages 140-146

Laser and chemical cleaning tests for the conservation of the Porta del Paradiso by Lorenzo Ghiberti

*Mauro Matteini, Carlo Lalli, Isetta Tosini, Annamaria Giusti, Salvatore Siano*

Pages 147-151

Laser cleaning of tarnished silver and copper threads in museum textiles

*Christian Degryny, Eric Tanguy, René Le Gall, Vassilis Zafiropulos, Giorgos Marakis*

Pages 152-156

Experimental study on the effect of wavelength in the laser cleaning of silver threads

*Jong-Myoung Lee, Jae-Eun Yu, Yang-Sook Koh*

Pages 157-161

Report on session “**Cleaning of organic materials: paper, parchment, textile, wood**”

*Wolfgang Kautek*

Pages 163-164

The application of laser technology to the conservation of a Haida totem pole

*Martin Cooper, Maja Solajic, Graham Usher, Joanna Ostapkowicz*

Pages 165-173

Nd:YAG laser with wavelengths from IR to UV ( $\omega$ ,  $2\omega$ ,  $3\omega$ ,  $4\omega$ ) and corresponding applications in conservation of various artworks

*Jens Hildenhagen, Klaus Dickmann*

Pages 174-178

Diagnostics of parchment laser cleaning in the near-ultraviolet and near-infrared wavelength range: a systematic scanning electron microscopy study

*Wolfgang Kautek, Simone Pentzien, Andrea Conradi, Dietmar Leichtfried, Leopold Puchinger*  
Pages 179-184

Laser cleaning of paper using Nd:YAG laser running at 532 nm

*Jana Kolar, M. Strlič, D. Müller-Hess, A. Gruber, ... W. Kautek*  
Pages 185-187

Experimental investigations of stained paper documents cleaned by the Nd:YAG laser pulses

*Katarzyna Ochocińska, Aleksandra Kamińska, Gerard Śliwiński*  
Pages 188-193

Positive findings for laser use in cleaning cellulosic supports

*Carmen Pérez, Mercedes Barrera, Laura Díez*  
Pages 194-200

Report on session “**Removal of surface treatments**”

*Vassilis Zafiropulos*  
Page 201

Er:YAG laser: an innovative tool for controlled cleaning of old paintings: testing and evaluation

*Paola Bracco, Giancarlo Lanterna, Mauro Matteini, Kyoko Nakahara, ... Maria Perla Colombini*  
Pages 202-208

Controlled UV laser cleaning of painted artworks: a systematic effect study on egg tempera paint samples

*Rianne Teule, Hans Scholten, Oscar F. van den Brink, Ron M.A. Heeren, ... Maria-Beatriz Albuquerque*  
Pages 209-215

Uncovering of scalar oxidation within naturally aged varnish layers

*Charis Theodorakopoulos, Vassilis Zafiropulos*  
Pages 216-222

Study of the effects of laser radiation on epoxy resins and epoxy systems on stone, ceramic, and glass surfaces

*Stefanie Scheerer, Meg Abraham, Odile Madden*  
Pages 223-229

Initial results on laser cleaning at the Victoria & Albert Museum, Natural History Museum and Tate Gallery

*Marina Sokhan, Pedro Gaspar, David S McPhail, Alan Cummings, ... John F Merkel*  
Pages 230-236

Report on session “**Interaction with polychromies and discoloration**”

*K.G. Watkins*

Page 237

Laser yellowing: myth or reality?

*Véronique Vergès-Belmin, Carole Dignard*

Pages 238-244

Laser cleaning: is there specific laser esthetics?

*Jean Delivré*

Pages 245-248

Yellowing effect and discoloration of pigments: experimental and theoretical studies

*Vassilis Zafiropulos, Costas Balas, Alexandra Manousaki, Yiorgos Marakis, ... Aristide Dogariu*

Pages 249-256

Evaluation of the chemical and physical changes induced by KrF laser irradiation of tempera paints

*Marta Castillejo, Margarita Martín, Mohamed Oujja, Jesús Santamaría, ... Alberto Silva*

Pages 257-263

Laser irradiation of medieval pigments at IR, VIS and UV wavelengths

*M Chappé, J Hildenhagen, K Dickmann, M Bredol*

Pages 264-270

Studies towards a thorough understanding of the laser-induced discoloration mechanisms of medieval pigments

*Paraskevi Pouli, David C. Emmony, Claire E. Madden, Ian Sutherland*

Pages 271-275

Laser interaction with polychromy: laboratory investigations and on-site observations

*Robert J. Gordon Sobott, Thomas Heinze, Katrin Neumeister, Jens Hildenhagen*

Pages 276-286

Report on session “**Non-cleaning applications**” (Analysis)

*K. Dickmann*

Pages 287-288

Non-divestment laser applications in art conservation

*John F. Asmus*

Pages 289-293

A topographical assessment and comparison of conservation cleaning treatments

*Pedro Gaspar, Charlotte Hubbard, David McPhail, Alan Cummings*

Pages 294-302

Characterisation of lustre and pigment composition in ancient pottery by laser induced fluorescence and breakdown spectroscopy  
*Violeta Lazic, Francesco Colao, Roberta Fantoni, Antonio Palucci, ... Antonio Sgamellotti*  
Pages 303-308

Raman laser fibre optic strategy for non-destructive pigment analysis. Identification of a new yellow pigment (Pb, Sn, Sb) from the Italian XVII century painting  
*Sergio Ruiz-Moreno, Rosanna Pérez-Pueyo, Amador Gabaldón, María-José Soneira, Carmen Sandalinas*  
Pages 309-313

Study of Raman spectra of pigment mixtures  
*Mónica Breitman, Sergio Ruiz-Moreno, Rosanna Pérez-Pueyo*  
Pages 314-316

Optical and structural properties of gemmological materials used in works of art and handicraft  
*Armida Sodo, Michele Nardone, David Ajò, Giorgio Pozza, Marina Bicchieri*  
Pages 317-320

New applications of Scanning Laser Doppler Vibrometry (SLDV) to non-destructive diagnostics of artworks: mosaics, ceramics, inlaid wood and easel painting  
*Paolo Castellini, Enrico Esposito, Barbara Marchetti, Nicola Paone, Enrico P. Tomasini*  
Pages 321-329

A novel hyper-spectral imaging apparatus for the non-destructive analysis of objects of artistic and historic value  
*Costas Balas, Vassilis Papadakis, Nicolas Papadakis, Antonis Papadakis, ... George Themelis*  
Pages 330-337

Laser cleaning of inorganic encrustation on excavated objects: evaluation of the cleaning result by means of multi-spectral imaging  
*Paraskevi Pouli, Vassilis Zafiropulos, Costas Balas, Yianna Doganis, Amerimni Galanos*  
Pages 338-342

Low-cost sensor system for online monitoring during laser cleaning  
*Jens Hildenhagen, Klaus Dickmann*  
Pages 343-346

Structural evaluation of restoration processes with holographic diagnostic inspection  
*Vivi Tornari, Antonia Bonarou, Vassilis Zafiropulos, Costas Fotakis, ... Stergios Stassinopulos*  
Pages 347-354

A novel approach for high selective micro-sampling of organic painting materials by Er:YAG laser ablation  
*Maria Perla Colombini, Alessia Andreotti, Giancarlo Lanterna, Maria Rizzi*  
Pages 355-361

Application of laser welding to the restoration of the ostensory of the martyr St. Ignatius from Palermo

*Clarice Innocenti, Giorgio Pieri, Mari Yanagishita, Roberto Pini, ... Alessandro Zanini*

Pages 362-366

The laser recording and virtual restoration of a wooden sculpture of Buddha

*P.Stephen Fowles, John H. Larson, Christopher Dean, Maja Solajic*

Pages 367-371