

CONTENTS

	Foreword	5
1	WATKINS K.G., A Review of Materials Interaction During Laser Cleaning in Art Restoration	7
2	VERGÈS-BELMIN V., Comparison of Three Cleaning Methods - Microsandblasting, Chemical Pads and Q-Switched YAG Laser- on the Portal of the Cathedral Notre-Dame in Paris, France	17
3	WEEKS C.; The Conservation of the Portail de la Mère Dieu, Amiens Cathedral	25
4	MARAVELAKI P.V., ZAFIROPULOS V., KYLIKOGLOU V., KALAITZAKI M., FOTAKIS C.; Diagnostic Techniques for Laser Cleaning of Marble	31
5	ZEHETNER W.; The reotation of the „Riesentor“, the great western portal at vienna´s st. stephen´s cathedral	37
6	CALCANO G., KOLLER M., NIMMRICHTER H.; Laserbased cleaning on stonework at st. stephan´s cathedral, vienna	39
7	WIEDEMANN G.; Experiences in the Removal of Thin Layers and in the Cleaning of Artworks by Means of Nd: YAG Pulse Laser	45
8	SHEKEDE L.; Lasers: a Preliminary Study of their Potential for the Cleaning and Uncovering of Wall Paintings	51
9	ZERGIOTI I., PETRAKIS A., ZAFIROPULOS V., FOTAKIS C.; Laser Applications in Painting Conservation	57
10	MANZANEDA M.J., YÚFERA J.M., RUIZ-MORENO S., SONEIRA M.J., MORILLO P., BREITMANN M.; Raman Spectroscopy for Pigment Analysis	61
11	KAUTEK W., PENTZIEN S., KÖNIG E., KRÜGER J.; Laser Cleaning of Antique Parchments	69
12	FRIBERG TR., ZAFIROPULOS V., PETRAKIS Y., FOTAKIS C.; Removal of Fungi and Stains from Paper Substrates Using Laser Cleaning Strategies	79
13	SALIMBENI R., PINI R., SIANO S., VANNIN, M., CORALLINI A.; Excimer Laser Cleaning of Stained Glass Samples	83
14	OLAINECK CH., DICKMANN K., BACHMANN F.; Restoring of Cultural Values from Glass with Excimer Laser	89
15	COTTAM C. A., EMMONY D. C.; Laser Cleaning of Metals at Infra-Red Wavelengths	95
16	KAROUTIS A.D., HELIDONIS E.; A New Method of Cleaning Ancient Skulls by Means of ArF Excimer Laser	99
17	BOQUILLON J. P.; Laser Light Transmission through Optical Fibers for Laser Cleaning Applications	103
18	MAILIS S., PISSADAKIS S., PATRINOS G., PETRAKIS A., BOUTSIKARIS I., VAINOS N. A., Excimer Laser Microetching of Computer Generated Holograms for Art Security Encoding	109
19	ANGLOS D., COURIS S., MAVROMANOLAKIS A., ZERGIOTI I., SOLOMIDOU M., LIU W.-O., PAPAZOGLU T.G., ZAFIROPULOS V., FOTAKIS C.; Laser Induced Breakdown Spectroscopy (LIBS) and Laser Induced Fluorescence (LIF)	113