











6th International Congress CHEMISTRY FOR CULTURAL HERITAGE (ChemCH) https://eventi.unibo.it/chemch2022

Venue:

ALMA MATER STUDIORUM - University of Bologna, Ravenna Palazzo dei Congressi, 48121 Ravenna (ITALY)

and

ONLINE: (online platform to be defined)
4-8 July 2022

2st Announcement

Congress Chair

Rocco MAZZEO, Department of Chemistry, University of Bologna, Italy

International Scientific Committee

Silvia PRATI, Department of Chemistry, University of Bologna, Italy

Giorgia SCIUTTO, Department of Chemistry, University of Bologna, Italy

Meric BAKILER, Mimar Sinan Fine Art University, Istanbul, Turkey

Elena BADEA, Faculty of Sciences University of Craiova Romania

Oliver HAHN, Bundesanstalt für Materialforschung und prüfung, Germany

Koen JANSSENS, Department of Chemistry, University of Antwerp, Belgium

Lucia BURGIO, Victoria & Albert Museum, UK

Orhideja GRUPČE, University "Ss Cyril & Methodius", Republic of Macedonia

Hadi ÖZBAL, Bogazici University, Turkey

Meric BAKILER, Turkish Chemical Society

Jana SANYOVA, Institut Royal du Patrimoine Artistique (IRPA), Belgium

Domagoj SATOVIC, Academy of Fine Arts, Croatia

Milena REHAKOVA, Slovak Chemical Society

Radovan TINO, Slovak Chemical Society

Anna VILA ESPUNA, Societat Catalana de Quimica

Rita WIESINGER, Austrian Chemical Society

Barbara LYDZBA-KOPCZYNSKA, Polish Chemical Society

Harmut KUTZKE, Norwegian Chemical Society













The 6TH International Congress on Chemistry for Cultural Heritage, organized by the University of Bologna – Microchemistry and Microscopy Art Diagnostic Laboratory (M2ADL) in collaboration with the Italian Chemical Society (SCI) and its Division of Environmental and Cultural Heritage Chemistry, is particularly aimed at providing an international platform for presentation and discussion on all the above mentioned issue.

- Session 1: Advanced diagnostic techniques applied to cultural heritage (Chemical imaging, Development of non-invasive / microinvasive analytical methods for artworks)
- Session 2: <u>Data processing for cultural heritage investigations</u> (Big data, Chemometrics, Artificial intelligence)
- Session 3: New materials and methods for the conservation of cultural heritage (Sustainable materials and methods for conservation and restoration)
- Session 4: Interaction and degradation of cultural heritage and Preventive Conservation (Alteration phenomena: chemical interaction of environment and artworks, Chemical aspects of biological alteration phenomena, Environmental chemistry aspects in heritage conservation)
- Session 5: Relevant case studies (Multi and transdisciplinary studies of cultural Heritage)

Plenary lectures for each session/sub-session:

- Session 1: Advanced diagnostic techniques applied to cultural heritage <u>Dr. Costanza Miliani</u>, Director of the CNR institute of Heritage Science, Naples (IT)
- Session 2: Data processing for cultural heritage investigations *Prof. Haida Liang*, Nottingham Trent University, Nottingham (UK)
- Session 3: New materials and methods for the conservation of cultural heritage <u>Prof. Giuseppe Lazzara</u>, Department of Physics and Chemistry, University of Palermo (IT)
- Session 4: Interaction and degradation of cultural heritage and Preventive Conservation

Prof. Matija Strlic, University of Ljubljana, Ljubljana (SLO)













• Session 5: Relevant case studies

<u>Prof. Katrien Keune</u>, University of Amsterdam, Conservation & Science Department of the Rijksmuseum, Amsterdam (NL)

NEW! POSTPONEMENT OF DEADLINES

CHEMCH 2020 DEADLINES:

- April 15, 2022 Oral/poster abstract submission deadline
- April 30, 2022 Notification of acceptance for oral presentation/poster
- May 15, 2022 Payment deadline with reduced fee
- May 31, 2022 Final Programme
- July 4 8, 2022 CHEMCH 2020 Conference

REGISTRATION FEES (in presence attendees):

BEFORE MAY 15TH 2022

ITALIAN CHEMICAL SOCIETY (SCI) MEMBERS AND EUCHEMS MEMBERS 300€

NON-MEMBERS 360€

STUDENTS (CERTIFICATE REQUIRED) 150€

ONE DAY REGISTRATION (PER DAY) 145€

AFTER MAY 15TH 2022

ITALIAN CHEMICAL SOCIETY (SCI) MEMBERS AND EUCHEMS MEMBERS 360€

NON-MEMBERS 420€

STUDENTS (CERTIFICATE REQUIRED) 200€

ONE DAY REGISTRATION (PER DAY) 180€

The Registration Fee includes participation in all scientific sessions, conference materials, coffee breaks, lunches.

REGISTRATION FEES (Online attendees):

BEFORE MAY 15TH 2022

ITALIAN CHEMICAL SOCIETY (SCI) MEMBERS AND EUCHEMS MEMBERS 200€

NON-MEMBERS 250€

STUDENTS (CERTIFICATE REQUIRED) 100€

ONE DAY REGISTRATION (PER DAY) 100€













AFTER MAY 15TH 2022

ITALIAN CHEMICAL SOCIETY (SCI) MEMBERS AND EUCHEMS MEMBERS 270€

NON-MEMBERS 310€ STUDENTS (CERTIFICATE REQUIRED) 150€ ONE DAY REGISTRATION (PER DAY) 100€

The Registration Fee includes participation in all scientific sessions, conference materials uploaded online.

PLEASE NOTE THAT THE CHEMCH2020 BANK ACCOUNT FOR PAYMENT WILL BE MADE AVAILABLE SOON.

DETAILS WILL BE REPORTED IN THE CHEMCH2020 CONGRESS WEBSITE