

"ANALYSING ART:

NEW TECHNOLOGIES - NEW APPLICATIONS"

On behalf of the Organising Committee, I cordially invite you to participate in the third international workshop, Analyzing Art: New Technologies - New Applications dedicated to the application of new technologies in the analysis of cultural heritage. This time the workshop will be held in one of the most magnificent cities in the world, Florence, Italy, from October 4 - 6th, 2021.

The multi-disciplinary workshop will focus on non-destructive testing for the preventive conservation of art as it relates to the sustainability of cultural heritage and will bring together scientists, engineers, curators, restoration experts, conservationists, and art historians. This event will be a unique confluence of art and technology communities and is indicative of the high-tech trends that have been impacting cultural heritage.

We expect to host leading experts in this field from all over the world and have prepared a stimulating and informative scientific programme including substantial networking opportunities.



EVENT SCHEDULE

We are currently making arrangements for special tours during the workshop weekend and planning to start the conference with a Welcome Reception Buffet on Sunday, October 3rd, 2021.

Monday and Tuesday we will have full workdays and on Wednesday we will have a session that will end late

On one of those days, we are planning to have guided tours to The Uffizi Gallery, The Galleria dell'Accademia and The Opificio delle Pietre Dure.



REGISTRATION

The attendee registration fee (welcome reception and banquet included) is the following and will open April 2nd, 2021. All registration fees are subject to Italian VAT:

	June 4 th , 2021	JUNE 4 th , 2021
Full Registration	£240	£280
Speaker	£160	£200
Student	£100	£120









CONFERENCE VENUE

THE MICHELANGELO HOTEL is a 4-star hotel in the historical center of Florence and is within walking distance of the most important historical monuments and museums. In order to obtain the hotel's excellent conference facilities at low cost, we are obliged to request delegates to stay at the Michelangelo Hotel. The per night discounted conference rates provided will be (includes VAT and breakfast):

Superior Double Room

€145 single occupancy €165 double occupancy

For guests that wish to extend their stay to the end of the week, the above rates will be honoured.



As the chair of this workshop, I extend to you an invitation to attend and look forward to hearing from you. Please confirm with Prof. Roman Maev (maev@uwindsor.ca).

Prof. Roman Gr. Maev Dr. Sc., Ph.D., P. Phys.

Workshop Chair

Fellow British Institute NDT

Director-General

Institute for Diagnostic Imaging Research University Distinguished Professor and Chair University of Windsor, Windsor, ON, Canada

www.idirresearch.com