

1ST IPERION-CH DOCTORAL SUMMER SCHOOL ORGANIZED BY IPERION-CH SPAIN NODE

ADVANCED CHARACTERIZATION TECHNIQUES, DIAGNOSTIC TOOLS & EVALUATION METHODS IN HERITAGE SCIENCE

12th – 15th July, 2016 at Spanish National Research Council (CSIC) and Spanish Cultural Heritage Institute (IPCE), Madrid, Spain

This IPERION-CH Doctoral Summer School Spain (IDS³) will provide advanced lectures focused on analytical and diagnostic tools for the evaluation of current state of conservation of artworks. The lectures will include up-to-date developments of conservation materials, and recent advances on a broad range of characterization techniques and analytical applications. Both theoretical and technical lectures will be imparted by a widespread range of international experts in the field of Heritage Science.

The interdisciplinary IDS³ is organized by the IPERION-CH Spain Node, constituted by two groups at **CSIC** (Centro Nacional de Investigaciones Metalúrgicas, **CENIM** and Instituto de Química Física Rocasolano, **IQFR**), the Spanish Cultural Heritage Institute (**IPCE**) and the **Prado National Museum**. The School is organized in collaboration with programme Geomateriales 2.

The lectures will be held at IQFR-CSIC and IPCE. Together with the lectures, visits to the Scientific Department at IPCE and Prado National Museum will be organized, offering the opportunity to interact with the research and professional staff.

Who should attend IDS³?

The IPERION-CH Doctoral Summer School will be of interest for post-graduate and PhD students, post-docs, conservators-restorers and scientists working in conservation and restoration of cultural heritage.

IDS³ will be aimed at potential users of the IPERION-CH trans-national access (TNA) program. The School will show the results achieved by the TNA and the joint research activities (JRA) of CHARISMA, as well as their advancement within IPERION-CH. There will be ample opportunities to present and discuss these activities with post-graduate, PhD and post-doctoral researchers. All lectures are intended to provide an overview on the state-of-the-art as well as specific details of their topic. Due to the small number of participants an intensive interaction with the lecturers will be encouraged. Participants must be keenly motivated to actively participate, and must be available for the whole duration of the summer school. All sessions will be conducted in English and therefore fluency in written and spoken English is essential. A certificate of attendance will be provided by CSIC to all participants.





Confirmed list of lecturers:

Dr. Laura Alba, Prado National Museum, Spain Dr. Mónica Álvarez de Buergo, IGEO-CSIC-UCM, Spain Prof. Demetrios Anglos, FORTH, Greece Dr. David M. Bastidas, CENIM-CSIC, Spain Prof. Bernhard Blümich, RWTH-Aachen Univ., Germany Dr. Emilio Cano, CENIM-CSIC, Spain Dr. Esther Carrasco, IQFR-CSIC, Spain Prof. Raffaella Fontana, INO-CNR, Italy Dr. Miguel Gómez-Heras, IGEO-CSIC-UCM, Spain Dr. Magda Iwanicka, NCU, Poland Dr. M^a Inmaculada Martínez, IGEO-CSIC-UCM, Spain Prof. Rocco Mazzeo, UNIBO-CNR, Italy Dr. Constanza Miliani, ISTM-CNR, Italy Dr. Juan José Murillo-Fuentes, US, Spain Dr. Mohamed Oujja, IQFR-CSIC, Spain Dr. Enrique Parra, IPCE, Spain Dr. Paraskevi Pouli, FORTH, Greece Dr. Francesca Rosi, ISTM-CNR, Italy Dr. Mikel Sanz, IQFR-CSIC, Spain Dr. Nieves Valentín, IPCE, Spain Dr. Carmen Vega, VISIONA-IPCE collaborator, Spain

Preliminary Programme



TUESDAY 12TH JULY (IQFR-CSIC)

• (10.30h) Opening Ceremony and Introductory Remarks, *Rocco Mazzeo, Silvia Prati, Emilio Cano, Juan de la Figuera and José Luis González (IQFR and CENIM Directors).*

• (12.00h) Development of advanced spectroscopic and immuno based methods for the identification of proteinaceous substances in paint cross sections, *Rocco Mazzeo. UNIBO (Italy)*.

• (15.00h) Multispectral IR reflectography for painting analysis, *Raffaella Fontana. INO-CNR (Italy).*

• (16.00h) Optical Coherence Tomography, Magda Iwanicka. NCU (Poland).

• (17.00h) Non-invasive and portable techniques for diagnosis and conservation assessment in geomaterials structures, *Mónica Álvarez de Buergo. IGEO-CSIC-UCM (Spain).*

WEDNESDAY 13TH JULY (IPCE)

• (09.30h) New approaches for Green Museums. Biosensors technology for detecting microbial development in microenvironments and application of natural extracts for elimination of biological agents in historic collections. *Nieves Valentín. IPCE (Spain).*

• (10.30h) Gypsum detection by imaging techniques in the near infrared region. *Carmen Vega. VISIONA-IPCE collaborator (Spain).*

• (12.00h) Concepts and applications of the NMR-Mouse. *Bernhard Blümich, RWTH-Aachen Univ.* (*Germany*).

• (15.00h) Ultra-HPLC coupled to UV-Vis and tandem MS-MS detection. Advanced applications on chemical micro-analysis of organic pigments. *Enrique Parra. IPCE (Spain).*

• (16.00h) Infrared thermography for built heritage diagnosis. *Miguel Gómez-Heras, IGEO-CSIC-UCM* (Spain).

• (17.00h) Cultural heritage monitoring based on wireless sensor networks for a preventive conservation, *M^a Inmaculada Martínez Garrido, IGEO-CSIC-UCM (Spain).*

• (18.00h) Visit to IPCE Labs and Facilities.

THURSDAY 14TH JULY (IQFR-CSIC)

• (09.30h) Laser spectroscopy in the analysis and diagnosis of CH objects and monuments; portable instruments and case applications, *Demetrios Anglos. FORTH (Greece).*

1st IPERION CH Doctoral Summer School ADVANCED CHARACTERIZATION TECHNIQUES, DIAGNOSTIC TOOLS & EVALUATION METHODS IN HERITAGE SCIENCE



- (10.30h) Laser cleaning in CH objects and monuments; a tailored relation, *Paraskevi Pouli. FORTH (Greece).*
- (12.00h) Laser removal of biodeteriogen layers on heritage stone. *Mohamed Oujja*. *IQFR-CSIC (Spain).*
- (12.30h) Laser cleaning of paintings and mitigation of side effects. *Esther Carrasco. IQFR-CSIC (Spain).*
- (13.00h) Analysis of historic glasses by laser spectroscopies. *Mikel Sanz. IQFR-CSIC* (*Spain*).
- (15.00h) Thread counting in X-rays of plain-weave painting canvas, *Laura Alba and Juan José Murillo Fuentes. Prado Museum and US (Spain).*
- (16.00h) Visit to Prado National Museum Labs and Facilities.

FRIDAY 15TH JULY (IQFR-CSIC)

- (09.30h) Electrochemical techniques for in-situ corrosion evaluation of Cultural Heritage. *Emilio Cano. CENIM-CSIC (Spain).*
- (10.30h) Non-invasive molecular spectroscopy for in situ analysis of painting materials, *Constanza Miliani and Francesca Rosi. ISTM-CNR (Italy).*
- (12.00h) In-situ corrosion diagnosis in contemporary concrete Heritage, *David M. Bastidas. CENIM-CSIC (Spain).*
- (12.45h) Closing Ceremony and Final Remarks. *Emilio Cano. CENIM-CSIC (Spain).*



Venue of IDS³

The venue of the IDS³ will be the main campus of CSIC in Madrid, which is located in the centre of the city, between the business area and the historical city. The lecture halls will be located at **IQFR-CSIC** and **IPCE** (Wednesday session). Acomodation is offered within the campus in the **CSIC Students-Residence**.

Madrid can easily be reached by car, train and plane: <u>http://www.esmadrid.com/como-llegar-a-madrid.</u> The international airport and Madrid down-town are linked by public transportation (metro, train, bus and taxi), facilitating an easy transfer to IDS³ participants.

No doubt a great number of scientists will appreciate this choice and will enjoy the IDS³ venue.

IQFR-CSIC

www.iqfr.csic.es/index.php?lang=en

Instituto de Química Física Rocasolano. C/ Serrano 119 - 28006 Madrid - Spain

IQFR-CSIC is settled at Rockefeller building, characterized by a unique and singular architecture.



IPCE

ipce.mcu.es

Instituto del Patrimonio Cultural de España. C/ Pintor El Greco 4 (Ciudad Universitaria) - 28040 - Madrid

IPCE, which is the national institution responsible for the conservation of Spanish Cultural Heritage, is located in a unique circular building in the University City of Madrid (Moncloa Campus). The building was declared *Bien de Interés Cultural* (the highest category of registered heritage in Spain) in 2001.



1st IPERION CH Doctoral Summer School ADVANCED CHARACTERIZATION TECHNIQUES, DIAGNOSTIC TOOLS & EVALUATION METHODS IN HERITAGE SCIENCE



CSIC Students Residence www.residencia.csic.es/en/hotel/accomodation.htm

Residencia de Estudiantes. C/ Pinar 21, 28006 - Madrid

Accomodation is provided at CSIC Residencia de Estudiantes. The Residencia has maintained its function as an accommodation site for scholars, artists and professionals from various fields and countries. It is very convenient as it is located next door to the Lecture hall at





IQFR. This campus-like environment facilitates social and intellectual interaction among the residents, from *tertulias* to debates among the experts.

In 2015, the Residencia de Estudiantes was awarded the European Union's European Heritage Label due to the significant role it has played in the history and culture of Europe. It is an internationally renowned institution which encourages exchange, dialogue and understanding among different generations and cultures in disciplines such as the arts, humanities and sciences.



Schedule and Registration

Doctoral Summer School Fees

The costs of travel and accommodation will need to be met by the participants. Registration fees include a copy of all lectures, visits, coffees and lunches.

REGISTRATION FEES	Early Registration (Before 17 th April)	Late Registration (After 18 th April)
Full Registration,	450€	520€
Including 4 nights' Accommodation,		
IDS ³ Registration (no accommodation)	250€	320€

Schedule

Lectures start on Tuesday 12th of July at a 10:00h in the morning, and will end on Friday 15th of July at about 13:00h in the afternoon.

Registration

Registration is limited to **25 participants**. Attendees will be selected by the IDS³ Organization from the candidate pool based on merits, background and other criteria. Early applications will be given priority.

To applicate to the IDS³, please use and complete the attached form, and send to the contact e-mail along with a short CV and a motivation letter.

Contact

Dr. David M. Bastidas E-mail: david.bastidas@cenim.csic.es Phone: +34 91 553 89 00 Fax: +34 91 534 74 25 www.iperion-ch.eu

Organized by:





Registration form

Return the completed form along with a short CV and a motivation letter to: <u>david.bastidas@cenim.csic.es</u>

Personal data:

Title:	Family Name/Last Na	ame:			
Given Name/First Name:		Male/Female:			
Date of birth (day/month/year):					
Correspondence address:					
Nationality:		Email address:			

Current studies:

University name	
Department/School	
Address	
Research area(s)	
Year of study	
Thesis advisor	

Educational background:

	Title	University	Mark	Date of award
Undergraduate (Degree, Bachelor)				
Graduate (Master)				

Registration options:

□ Full Registration, Including 4 nights' Accommodation (450€ before 17th April, 520€ after 18th April)

□ Only IDS³ Registration (no accommodation) (250€ before 17th April, 320€ after 18th April)