WEBINAR

STARTING YOUR CAREER IN HERITAGE SCIENCE AT ISPC-CNR: MARIE SKŁODOVSKA-CURIE ACTIONS POST-DOCTORAL FELLOWSHIPS

MONDAY 30TH MAY 2022

INSTITUTE OF HERITAGE SCIENCE NATIONAL RESEARCH COUNCIL OF ITALY

"You cannot hope to build a better world without improving the individuals. To that end each of us must work for his own improvement, and at the same time share a general responsibility for all humanity, our particular duty being to aid those to whom we think we can be most useful." (Marie Skłodowska-Curie)

ONLINE STREAMING









Are you a postdoctoral researcher thinking about your next career move? The Institute of Heritage Science of the National Research Council (ISPC - CNR) organizes a webinar on the next call MSCA Postdoctoral Fellowships under Horizon Europe.

The event will take place online on 30th of May 2022 and will present the crucial info about the changes to the programme, the practical aspects on how to write a successful proposal and some of the research lines of the ISPC-CNR supervisors, in order to encourage worldwide researchers to apply for funding.

ISPC-CNR is ready to be your Host Institution!

AGENDA

Webinar Moderator: Angela Bellia

Your Career in the Heritage Science Research Field

11:00

Opening Speech – **Costanza Miliani** European Research Policies for early researchers: what's in your future? – **Luisa Torsi**

11:30

- MSCA 2022 Call for proposal: how to deal with the application form Presentation of MSCA-PF 2022 call for proposal – Angelo D'Agostino
- Open Science mandates and practices Donatella Castelli
- Gender equality in EU research and innovation projects: policy frame and reference tools Lucio Pisacane
- The integration of gender analysis in interdisciplinary research Federica Bressan

12:35

Meet your ISPC-CNR supervisor

- Communicating and Simulating Heritage Science Sofia Pescarin
- Ancient Near Eastern Studies and the digital turn: pioneering times are back Marco Bonechi

12:55 Closing remarks, Q&A Time

THE MSCA POSTDOCTORAL FELLOWSHIPS

You can apply if you:

- have completed an PhD at the time of the deadline of the MSCA-Postdoctoral Fellowships call 2022 (indicatively 14 September 2022). Please note that if the doctoral degree has still to be awarded, you must have successfully defended your doctoral thesis within the above mentioned deadline;
- have a maximum of 8 years full-time equivalent experience in research at the call deadline. Years of experience outside research and career breaks (e.g. due to parental leave), will not be taken into account;
- have not resided or carried out your main activity in the country of the host institution for more than 12 months in the 3 years immediately prior to the call deadline

There are n.2 type of grants:

European Fellowships: They are held in EU Member States or Associated Countries and are open to those researchers either coming to Europe or moving within Europe for a period of 12 to 24 months, and specifically to a country where the researcher has not resided or carried out their main activity for more than 12 months over the last 3 years prior to the call deadline. If you wish to have ISPC-CNR as Host Institution you cannot have resided or carried out your main activity in Italy between 14/09/2019 and 14/09/2022 (tbc according to the call).

Global Fellowships: This action is based on a outgoing phase to a third country (from 12 to 24 months) and a mandatory 12-month return period to a European host institution. If you want to apply for Global fellowships, you must be national or long-term resident of EU Member States or Horizon Europe Associated Countries (at least five consecutive years).

If you wish to have ISPC-CNR as Host Institution you must not have resided or carried out your main activity in the third country of the outgoing phase for more than 12 months over the period over the period 14/09/2019 -14/09/2022 (tbc according to the call).

WHY CHOOSE ISPC-CNR AS HOST INSTITUTION

With over 180 researchers, technologists and technicians from various disciplines, along with a strong propensity for interdisciplinarity, ISPC (https://www.ispc.cnr.it/en/) is CNR's hub for research, innovation, training and technological transfer of the tangible and intangible cultural heritage strategic area. It is open to collaboration in national and international networks of expertise and is engaged in creating a new pan-European research network thanks to E-RIHS (http://www.e-rihs.eu/), a unique European research infrastructure for Heritage Science. In addition, for the past few years ISPC-CNR researchers have also successfully acted as supervisors for many of the Marie Skłodowska-Curie Individual Fellowships projects.

This set of unique experiences, contacts and skills makes ISPC-CNR the ideal habitat for innovative and interdisciplinary projects. Moreover, the ISPC-CNR can claim a large community of researchers who have been awarded funding by European research programmes such as MSCA, ERC, FET.



WEBINAR SPEAKERS



COSTANZA MILIANI:

Obtained a Ph.D in photochemistry from the University of Perugia in 1999. Since 2001 she has been a researcher in heritage science at CNR, and since 2015 coordinator of MOLAB, the European mobile platform for non-invasive diagnostic of E-RIHS infrastructure. She is the author of over 150 articles concerning the physical chemistry of heritage materials (https://orcid.org/0000-0001-6091-9922) and editor the RSC book "Art and Science: the painted surface". Dr. Miliani is member of the scientific board of the Center for Scientific Studies in the Arts of Northwestern University in Chicago and of the Distretto Tecnologico Culturale del Lazio. Since 1st October 2019, she has been Director of CNR Institute of Heritage Science (www.ispc.cnr.it).



LUISA TORSI:

Full professor of chemistry at the University of Bari and an adjunct professor at the Abo Academy University in Finland. In 2010 Torsi was awarded the H.E. Merck prize and she is also the winner of the Wilhelm Exner Medal 2021 (https://www.wilhelmexner.org/en/). Torsi has been appointed national delegate in Horizon Europe for the MSCA. She is also committed as a role model for young female scientists.



ANGELO D'AGOSTINO:

National Contact Point for Marie Skłodowska-Curie actions on skills, training and career development (MSCA), European Research Council (ERC), Legal & Financial and for WIDERA. He has been involved as a project manager in different Framework Programme projects. He is also a trainer on Mobility Schemes.



DONATELLA CASTELLI:

Research Director at the Institute of Information Science and Technologies "Alessandro Faedo" of the National Research Council (ISTI – CNR). She has contributed to the creation of the OpenAIRE infrastructure. She has been one of the advisers in the preparation of the National Research Plan for Open Science 2021-2027. Currently, she is the National Representative in the "Commission expert group on National Points of Reference on Scientific Information".









Researcher at the Institute for Research on Population and Social Policies of the National Research Council(IRPPS-CNR). He is leading the MINDtheGEPs https://www.mindthegeps.eu/ team at CNR and coordinating the working group designing CNR Gender Equality Plan. He served as expert the European Gender Equality Institute for the update of the GEAR tool, Gender Equality in Academia and Research. He's currently member of the EU Commission expert group on the impact of the COVID-19 pandemic on gender equality in EU R&I

FEDERICA BRESSAN:

Marie Curie and Fulbright alumna, Federica Bressan is a science communicator & author based in Italy. She holds two MDs in Music and Musicology and a PhD in Computer Science. The vision underlying her work concerns the co-evolution of technology and society. She is the author of 40+ peer-reviewed articles in the fields of engineering, chemistry, contemporary art, library science, and philology. She conducts video interviews on technology and society (http://youtube.com/c/wyfiwy-g/videos). She writes opinion pieces on science and communication, and teaches podcasting for researchers.

SOFIA PESCARIN:

Senior researcher at the Istitute of Heritage Science (ISPC-CNR) in Florence, where she is chairing the group within the Digital Heritage Innovation Lab (DHiLab). She has written more than 100 publications and since 2017 she is Chief Editor of the Journal Elsevier "Digital Application in Archaeology and Cultural Heritage". She has been the scientific coordinator of the FP7 Network of Excellence V-MUST.NET, dedicated to Virtual Museums and of the Italian research unit of the H2020 REVEAL project, dedicated to Videogames and Game Based Learning.



MARCO BONECHI:

He studied Semitic Philology at the University of Florence and Assyriology at the EPHE, Sorbonne and CNRS in Paris. He participated in rescue archeological excavations in Syria. He works as Assyriologist at the Institute of Heritage Science (ISPC CNR) in Rome. His research interests include cuneiform texts of the Bronze Age. He is currently supervisor of a research unit of a PRIN project on Ebla.



ANGELA BELLIA (Moderator):

After her research in mobility at the Institut für Archäologie in Zürich, at the École des Hautes Etudes en Sciences Sociales in Paris, and at the Institute of Fine Arts at New York University, Angela Bellia is carried out her research on Sonic Heritage at the ISPC, CNR. She has been the Chair of the Italy Chapter and of the Events & Network Working Group of the Marie Curie Alumni Association (MCAA). Recently, she received the "MCAA Outstanding Contributor Award". To see her work: https://nationalacademies.academia.edu/AngelaBellia

APPLICATION TIMELINE AND SUPPORT FOR APPLICANTS IN 2022

First contact: If you are interested in applying, please contact us at your earliest convenience and always **before 30 June 2022**. We will be more than happy to assess you!

Do you have questions about the MSCA-PF or need assistance with the upcoming application process? Do not hesitate to contact Licia Cutroni via email ispc.grantoffice@ispc.cnr.it

