



COURSE FOR TRANSFERABLE SKILLS

Scientific Communication and Fund Raising

7th-9th June 2022 - On line course

Scientific Communication and Fund Raising

Tuesday, 7th June 2022

09.00-11.00 General concepts of scientific communication

11.00-13.00 Exercise on scientific communication

Wednesday, 8th June 2022

09.00-11.00 Continuation of exercise and presentation by fellows

11.00-13.00 General concepts on grants writing and starting exercises

Thursday, 9th June 2022

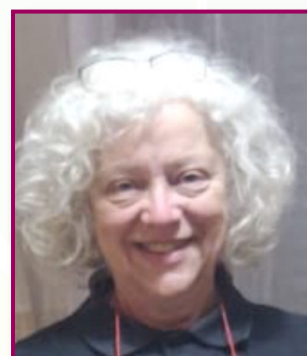
09.00-12.00 Continuation of exercise on grants writing

12.00-13.00 Presentations by the fellows

Speaker biography

Diana Boraschi - Shenzhen Institute of Advanced Technology (SIAT), Chinese Academy of Sciences (CAS)

Diana Boraschi is an immunologist that built her experience both in academic institutions (Italian National Council for Nuclear Energy, Italian National Research Council, National Cancer Institute in Bethesda, MD, Mario Negri Institute in Milan, Italy, University of Michigan Medical School, Ann Arbor, MI) and industrial settings (the vaccine company Sclavo in Siena, Italy; the pharmaceutical company Dompé in L'Aquila, Italy). She is presently Senior Associate Researcher at CNR and at the Stazione Zoologica Anton Dohrn in Napoli, Italy, Distinguished Professor at the Department of Pharmacology of the SIAT University and Director of the Center of Immunology and Biomaterials at the Shenzhen Institute of Advanced Technologies (SIAT) of the Chinese Academy of Sciences, in Shenzhen, China. She has served as Director of the Institute of Protein Biochemistry of CNR in Napoli, Italy, as Director of Fellowships at the Human Frontier Science Program Organization in Strasbourg, France, as Alternate Representative of Italy for Excellent Science in Horizon 2020, and was/is external expert evaluator and observer for the research programmes (FP5, FP6, FP7, H2020, EDCTP2, Horizon Europe) of the EU Commission, the Singapore National Medical Council, the US National Science Foundation, and many other national and international agencies. She is author of over 200 peer-reviewed research articles in immunology (h-index 60, over 12800 citations), editor/author of 23 books, inventor in eight patents, author numerous monographic and divulging publications, and reviewer/editor for over 130 scientific journals. She is particularly involved in higher education training activities and capacity building actions in Europe, Asia, Africa, and South America, with a focus on poverty-related diseases, vaccination, and health care systems and delivery. In 2017, she has received an honorary PhD degree by the University of Salzburg (Austria).



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 859974.

Organization and
Graphic project by:

Inn·Acta