

Nome: Federica Sarro
Affiliazione: University College London (UCL), UK
Titolo ricerca: Automatic repair di software vulnerabilities - Opetimization of security properties of obfuscated code and software diversity
Periodo di visita: 11/05/2023 - 10/07/2023
Referenti interni: Paolo Falcarin

Nome: Sebastian Nima Bruch
Affiliazione: PINECONE New York
Titolo ricerca: Machine Learning and Web Search
Periodo di visita: 13/03/2023 - 31/05/2023
Referenti interni: Claudio Lucchese

Nome: Ray Jeffrey Phaneuf
Affiliazione: Department of Physics, and Department of Electrical and Computer Engineering University of Maryland (USA)
Titolo ricerca: Investigation of Electrokinetically driven Desalination/Consolidation of Porous Cultural Heritage Materials and Effect of Low Temperature on ALD Barrier Films on Glass
Periodo di visita: 07/01/2023 - 30/06/2023
Referenti interni: Elisabetta Zendri

Nome: Feiyue Wang
Affiliazione: Centre for Earth Observation Science Department of Environment and Geography Clayton H. Riddell Faculty of Environment, Earth, and Resources
Titolo ricerca: 1 - Interlaboratory comparison on mercury analysis
2 - EastGRIP ice core mercury record
3 - Mesocosm-scale study on tropospheric photochemistry in polar region
4 - PRIMAR ("Potential Role of Sea Ice change in controlling Mercury in coastal Antarctic Areas")
Periodo di visita: 01/02/2023 - 30/04/2023
Referenti interni: Carlo Barbante

Nome: Amos Winter
Affiliazione: Indiana State University Department of Earth and Environmental System USA
Titolo ricerca: Reconstruction of climatic and oceanic variability in Mesoamerica and the Caribbean using paleoclimatic archives

Periodo di visita: 11/09/2022 - 10/12/2022
Referenti interni: Davide Zanchettin

Nome: Sheila Colla
Affiliazione: Faculty of Environmental and Urban Change York University
Toronto Canada
Titolo ricerca: Wild pollinators and pollination systems of culturally important food
and medicine plants in northern Italy
Periodo di visita: 01/07/2022 - 30/08/2023
Referente interno: Renata Soukand