

45th Special seminar on The IDEC Institute, Smaso Seminar, 23rd PHIS Seminar

Date: Feb.22nd, 2024, 14:00~

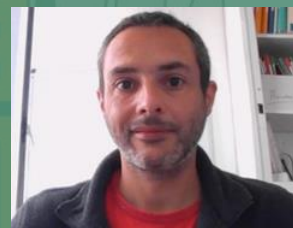
Place: Hiroshima University Graduate School of
Advanced Sciences of Matter Build, 6F Seminar room

Online: <https://00m.in/kwcrs>

Title : The aeromicrobiome

Name : Pierre Amato

Affiliation: Researcher at CNRS, Institute of
Ecology and Environment
Laboratory: Institute of
Chemistry of Clermont-ferrand,
Aubiere, France



Abstract

Microorganisms circulate in the atmosphere up to high altitudes and clouds, with ecological and biogeochemical implications. Since the early 2000's, we investigate outdoor airborne microbial communities using multidisciplinary approaches at the master site of puy de Dôme Mountain summit (1,465 m asl) and its surrounding landscape in Central France. We use and develop microbiological (cultural, cellular, molecular) and modeling approaches associated with fine characterization of air masses from chemical and meteorological variables in order to depict the aeromicrobiome. We explore microbial biodiversity in air masses and, in particular, the survival and metabolic functioning of living cells along their atmospheric transport from aerosols to precipitation and to surface waters, and their physical and chemical interactions with the atmospheric environment. In parallel, isolated microorganisms are assessed in the laboratory and atmospheric simulation chambers for their responses and acclimation mechanisms to atmospheric conditions. Our specific objectives are to better understand how microorganisms maintain in such harsh conditions, what environmental and biological variables drive microbial diversity, viability and activity, and the associated environmental and ecological impacts, such as the selective role of microbial aerial transport and the contribution of biologically-driven processes to atmospheric chemistry and physics. This seminar will examine the many aspects of a microbial journey through the atmosphere.

IDEC
Smaso

Contact
Fumito Maruyama, Ph.D.
Tel & Fax: 082-424-7048
E-mail: fumito@hiroshima-u.ac.jp
HP: <https://mge.hiroshima-u.ac.jp/en/>

