CONFERENCES



Prof. Dr. Johannes Lelieveld

Mainz University, Department of Atmospheric Chemistry, Spokesman of the International Max Planck Research School and Deputy Spokesman of the Mainz Geoscience excellence cluster – Germany

Professor and Director of the Atmospheric Chemistry Department at the Max Planck Institute for Chemistry in Mainz and professor at the Cyprus Institute, which he helped to establish.

Dr. Lelieveld's many honors include: Member German National Academy of Sciences – Leopoldina (since 2015); European Geosciences Union, life member (since 2015); International Silk Road Academy of Sciences (ISRAS), China (since 2016); Member of ISRAS Kick-Off Committee

Dr. Lelieveld's current involvements include Advisory Board of Tellus B (since 1996); Editorial Boards of Journal of Atmospheric Chemistry (since 1996) and Earth System Dynamics (since 2010); Professor in Atmospheric Physics, Johannes Gutenberg University, Mainz (since 2002); Steering Committee Max Planck Graduate Center Mainz (since 2008); Selection and Evaluation Committee, Institute for Basic Science, South Korea (since 2013).

His research interests include ozone photochemistry and self-cleaning mechanism of the atmosphere; the role of reactive gases and aerosols in biogeochemical cycles and climate; and air quality, climate change and planetary health. He is currently on the Advisory Board of the Atmosphere and Climate Program (chair) and a member of the Royal Society of Chemistry, UK. He recently quantified the global impact of air pollutants on human health and demonstrated that agriculture is an important source of particulate matter, providing critical information for air pollution and climate policies.

*Information from https://www.egu.eu/awards-medals/vilhelm-bjerknes/2019/johannes-lelieveld/; https://www.mpic.de/fileadmin/user_upload/pdf/Presse/CV_Lelieveld_aktualisiert_am_22_08_2018.pdf; https://www.mpg.de/443774/chemie_wissM3