

Dr. Konstantinos ELEFTHERIADIS is a **Director of Research at NCSR Demokritos**, Head of the Aerosol Group at the Institute of Nuclear & Radiological Sciences & Technology, Energy & Safety. Research expertise on Physicochemical aerosol characterization and nuclear analytical techniques with respect to climatic active aerosol species, nano-particle metrology, development of novel sampling and measurement techniques for aerosol particles, exposure of humans to aerosol contaminants such as heavy metals and radioactive pollutants, and retrieval of emission source impact, source apportionment and receptor modelling. PI for Demokritos in several EU FP and DG-ENV programmes, IAEA Regional projects & other National programmes. Established infrastructure, including the Athens GAW/ACTRIS Demokritos station, the Mt. Helmos Free troposphere Aerosol and GHG station and the QA/QC physical aerosol properties lab facility. National Counterpart for Greece in Regional IAEA programmes. He has supervised 12 PhD theses and 10 MSc project theses. He has more than 140 publications in peer reviewed journals. Invited reviewer and evaluator for project proposals by a) EURAMET European Metrology Research, , the Czech Academy of Sciences Grant programme. Three invited expert missions by IAEA in the Environment programme for Africa and Middle East, Member of the National Emergency Action Plan "Xenokratis". Founding member and president of the Hellenic Association for Aerosol Research.