Ole John Nielsen Professor, Professor Department of Chemistry Department of Chemistry

Department of Chemistry

Postal address:

Universitetsparken 5, 2100 København Ø

Postal address: Universitetsparken 5 2100 København Ø

Email: ojn@chem.ku.dk Fax: +4535320322 Phone: +4535320331

Web address: https://www.ki.ku.dk, http://www.ki.ku.dk

Male, born 23rd July 1954 in Copenhagen, Danish citizen, married, 2 childrenEDUCATIONM.Sc.University of Copenhagen (Spectroscopy) 1978Ph.D.University of Copenhagen (Atmospheric Chemistry)1984EMPLOYMENT HISTORY03/78-09/78Research Assistant and Teacher at University of Copenhagen09/78-01/84Ph.D. Student at Risø National Laboratory09/79-01/82Research Assistant at Risø National Laboratory01/82-02/85Research Scientist at Risø National Laboratory02/85-02/90Senior Scientist at Risø National Laboratory02/90-04/95Head of Section at Risø National Laboratory04/95-07/96Leader of Atm. Science at Ford Research Center Aachen (Germany)08/96-09/99Head of Section at Risø National Laboratory10/99-Professor (Atm. Chem.) at Dep. Chem. University of CopenhagenSUPERVISION28 PhDs. 40 MSc-students and 22 BSc-studentsGuest Teacher and supervisor at King Fahd University of Petroleum and MineralsAWARDS/HONORS AND OTHER INFORMATIONReceiver of the 2007 Nobel Peace Prize as an IPCC lead author.Receiver of the 2006 Danish Academic Union research price.Receiver of the 1996 Henry Ford Technology Award.Member of the Royal Danish Academy of Sciences and Letters since 2008.Member of the Danish Natural Science Research Council, 1998-2005. Member of the Danish National Committee for IGBPMember of the Danish National Committee for Climate ResearchMember of the Danish Academy of Technical Sciences (ATV)Danish member of the International Executive Committee for EUROTRAC (1988-1995)Appointed adjunct professor at Roskilde University (1997-2002)Appointed adjunct professor at King Fahd University of Petroleum and Minerals (2020-)Head of Copenhagen Global Change Initiative network and PhD-board (1999-2008)Reviewer for NATO, EU, various National and International Science Foundations.Referee for J.Phys.Chem., Int.J.Chem.Kinet., Chem.Phys.Lett., ES&T, Nature and otherMember of Editorial Advisory Board of the Int.J.Chem.Kinet. (1994-1997).Member of the NASA expert group on CFCs, Halons and related species (1991-1993)Board member of the Collstrup Foundation (2007-2019)Board member of the Carlsberg Memory Stipend Foundation (2011-2018)IPCC: Lead Author of a chapter in an IPCC Special Report (2003-2005)255 Peer-reviewed publications, 37 conference abstracts, 15 book chapters, 27 reports, 31 popular writings, +6700 citations and an H-index of 44. Supervised 90 students and gives approx 30 presentations per year. RESEARCH INTERESTS1.Climate Change2.Atmospheric chemistry and hence environmental impact of CFC replacement compounds and of oxygenated species.3. Fundamental kinetics and mechanisms of reactions important in atmospheric and combustion chemistry.4.Determination of the environmental impact of anthropogenic and natural emissions - out-door as well as in-door chemistry5. Atmospheric particulates. 6. Air pollution chemistry.