

## PROF. Mikael Skou ANDERSEN, cand. scient. pol., Ph.D.

Aarhus University, Dept. of Environmental Science and Dept. of Agroecology Nordre Ringgade 1, 8000 Aarhus C, DENMARK email: <u>msa@envs.au.dk</u> Web: <u>http://pure.au.dk/portal/en/persons/mikael-skou-andersen(d6eb07fd-3020-4801-9beb-04c0cc0f0914).html</u>

Professor Mikael Skou Andersen of Aarhus University is a Danish academic in the field of comparative environmental politics and economics. Mikael Skou Andersen has over the past 20 years conducted a wide range of research projects addressing environmentally related topics within all the relevant subsectors, including air pollution, waste management, heavy metals, nitrate leaching, drinking water supply, waste water management and climate policy.

Mikael Skou Andersen has been a member of the Danish government's advisory committee on CO2 taxation, and has been an advisor on environmental taxation issues more generally to OECD Directorates and the European Commission. He contributed to the China Council for International Cooperation and Development, CCICED, task-force on economic instruments for energy efficiency prior to COP15.

## Selected publications:

- The Danish pesticide tax, in M. Lago et al (eds) *Use of economic instruments in water policy*, Springer Verlag (with AB Pedersen and H Ørsted Nielsen) (2015).
- Reforma fiscal con criterios ambientales: cómo puede estimular la creación de empleo, Barcelona: *IEB Report* 2/2014. Understanding and accounting for costs of inaction, pp. 564-580 in David Gee et. al. (eds.) *Late lessons from early warnings*, volume II, Copenhagen: European Environment Agency. 2013.

Contribution from the ten major emission sectors in Europe and Denmark to the health-cost externalities of air pollution using the EVA model system – an integrated modelling approach. *Atmospheric Chemistry and Physics* 

7725-7746. (with J Brandt et al). 2013. Handbook of research on environmental taxation. (Edited with J Milne, Vermont Law School). Edward Elgar. 2012. 510 p. Monetary valuation with impact pathway analysis: Benefits of reducing nitrate leaching in European catchments.

International Review of Environmental and Resource Economics: 5:3, pp 199-244 (with MS Hansen, J Carstensen, B Kronvang, HE Andersen and H Thodsen). 2011.

- External costs of atmospheric Pb emissions: valuation of neuro-toxic impacts due to inhalation. *Environmental Health*. 9:9. (with M Pizzol and M Thomsen). 2010.
- *Carbon-energy taxation: Lessons from Europe.* (Edited with P Ekins, University College London). Oxford University Press. 2009. 313 p.
- The Economics of Air Pollution Control, pp. 443-462 in JC Tjell and J Fenger (eds.) *Causes and Impacts of Air Pollution: from Local to Global Importance*, Polyteknisk forlag, Lyngby, 2008.
- Decoupling of industrial energy consumption and CO2-emissions in energy-intensive industries in Scandinavia. *Energy Economics* 29(4): 665-692. (with MK Enevoldsen and AV Ryelund). 2007.
- Environmental tax reform and competitiveness. In: Cavaliere et al (eds). *Critical Issues in Environmental Taxation III.* Richmond. 285-297. (with S Speck). 2006.
- Effectiveness of Urban Wastewater Treatment Policies in Selected Countries, *EEA Report.* 50 p. (with C Smith, P Kristensen and D Lerche). 2005.

Governance by green taxes: implementing clean water policies in Europe 1970-1990, *Environmental Economics and Policy Studies*, 2:1, 39-63. 1999.

- Environmental Taxes: Implementation and environmental effectiveness, *Environmental Issues Series no. 1*, Copenhagen: European Environment Agency, 64 p. (with P. Ekins, H. Vos, D. Gee and K. Schlegelmilch). 1996.
- Instruments économiques et propreté de l'eau: importance des institutions et de l'elaboration des politiques, *PUMA/REG(94)5, OCDE Service de la gestion publique,* Paris, 46 p. 1994.
- Green Taxes and Regulatory Reform: Dutch and Danish Experiences of Curbing Surface Waters' Pollution, 36 p., *WZB* paper FS II/91-401, Berlin: Wissenschaftszentrum für Sozialforschung. 1991.