

Seminar 23 September 2008 at GEUS

Climate Change Impacts on Water Resources

Name	Institute	E-mail
Anders Refsgaard	DHI	anr@dhigroup.com
Annette Elisabeth Rosenbom	Department of Geochemistry, GEUS	aer@geus.dk
Birgitte Gjettermann	Department of Basis Sciences and Environment, Faculty of Life Science, University of Copenhagen	bgj@life.ku.dk
Bjarne W. Strobel	Faculty of Life Sciences, Environmental Chemistry, University of Copenhagen	bjwe@life.ku.dk
Claus Kern-Hansen	Data & Climate Division, Danish Meteorological Institute	ckh@dmi.dk
Dan Rosbjerg	Department of Environmental Engineering, Technical University of Denmark	dr@env.dtu.dk
Deborah Lawrence	Norwegian Water Resources and Energy Directorate	dela@nve.no
Dorte Seifert	ALECTIA A/S	dos@alectia.com
Ebba Dellwik	Wind Energy Department, Risø National Laboratory for Sustainable Energy, Technical University of Denmark	ebba.dellwik@risoe.dk
Emiliano Gelati	Department of Environmental Engineering, Technical University of Denmark	emg@env.dtu.dk
Eva Boegh	Institute of Environmental, Social and Spatial Change, Roskilde University	eboegh@ruc.dk
Finn Hansen	DHI	fh@dhigroup.com
Gema Millán Adán	TRAGSATEC, GRUPO TRAGSA, Spain	e-mail: gma@tragsa.es
Hans Christian Ammentorp	DHI	hca@dhigroup.com
Hans Sanderson	National Environmental Research Institute, University of Aarhus	hasa@dmu.dk
Hayley J. Fowler	University of Newcastle	h.j.fowler@newcastle.ac.uk
Héctor Nieto Solana	Department of Geography and Geology, University of Copenhagen	hn@geo.ku.dk
Heidi C. Barlebo	Department of Hydrology, GEUS	hcb@geus.dk
Henrik Madsen	DHI	hem@dhigroup.com
Henrik Søgaard	Department of Geography and Geology, University of Copenhagen	hs@geo.ku.dk
Horst Machguth	University of Zürich, Department of Geography	horst.machguth@geo.uzh.ch
Inge Sandholt	Department of Geography and Geology, University of Copenhagen	is@geogr.ku.dk
Jan Jeppesen	ALECTIA A/S	jaje@alectia.com
Jan Kürstein	Miljøcenter Roskilde, Vand- og naturområdet	jakur@ros.mim.dk
Jeanne Kjær	Department of Geochemistry, GEUS	iki@geus.dk
Jens Asger Andersen	Miljøcenter Roskilde, Vand- og naturområdet	jeaan@ros.mim.dk
Jens Baadsgaard Pedersen	ALECTIA A/S	jbp@alectia.com
Jens Christian Refsgaard	Department of Hydrology, GEUS	jcr@geus.dk
Jens Hesselbjerg Christensen	Danish Meteorological Institute	jhc@dmi.dk
Jens Raunsø Jensen	Faculty of Life Sciences, University of Copenhagen	jrj@life.ku.dk
Jes Pedersen	Jord og Råstoffer, Region Midtjylland	jes.pedersen@ru.rm.dk
Jesper Langhoff	Dagbladet Børsen	jesl@borsen.dk
Jørgen E. Olesen	Faculty of Agricultural Sciences, University of Aarhus	JorgenE.Olesen@agrsci.dk

Knud R. Hansen	Københavns Energi A/S, Vand & Afløb	knha@ke.dk
Kristian Bitsch	Geoteknologi og vandressourcer, Rambøll Danmark	krb@ramboll.dk
Lars Kamp Nielsen	Freshwaterbiology Laboratory, University of Copenhagen	lknielsen@bio.ku.dk
Lieke van Roosmalen	Department of Geography and Geology, University of Copenhagen	lvr@geol.ku.dk
Line Block Hansen	National Environmental Research Institute, University of Aarhus	lbc@dmu.dk
Lisbeth Flindt Jørgensen	Department of Hydrology, GEUS	lfi@geus.dk
Mads Olander Rasmussen	Department of Geography and Geology, University of Copenhagen	Mor@geo.ku.dk
Majken Looms	Department of Geography and Geology, University of Copenhagen	mcl@geo.ku.dk
Marc Ridler	Department of Geography and Geology, University of Copenhagen	marcridler@gmail.com
Maria Ondracek	Department of Hydrology, GEUS	mon@geus.dk
Maria Sunyer	DHI	mpi@dhigroup.com
Marlene Ullum	COWI A/S	mum@cowi.dk
Martin Drews	Danish Meteorological Institute	mad@dmi.dk
Martin Olsen	Roskilde University	maol@ruc.dk
Michelle Nørmark Kappel	Københavns Energi A/S, Vand & Afløb	mika@ke.dk
Mike Butts	DHI	mib@dhigroup.com
Miriam Feilberg	Danish Water Forum	mfe@dhigroup.com
Nauja L. Jensen	Faculty of Agricultural Sciences, University of Aarhus	NaujaLisa.Jensen@agrsci.dk
Nuala Murphy	Geography Department, National University of Ireland	nuala.murphy@nuim.ie
Oluf Jessen	ALECTIA A/S	olje@alectia.com
Pedro Zorrilla Miras	Complutense University of Madrid	pedro.zorilla@geo.ucm.es
Peter Berg	Danish Meteorological Institute	pbe@dmi.dk
Peter Engesgaard	Department of Geography and Geology, University of Copenhagen	Pe@geo.ku.dk
Peter van der Keur	Department of Hydrology, GEUS	pke@geus.dk
Phil Graham	Swedish Meteorological and Hydrological Institute	Phil.Graham@smhi.se
Philippe Lucas-Picher	Danish Meteorological Institute	plp@dmi.dk
Roberta Blasone	European Hydro Plants A/S	roberta.blasone@gmail.com
Rolf Johnsen	Jord og Råstoffer, Region Midtjylland	rolf.johnsen@ru.rm.dk
Rutger Dankers	Institute for Environment and Sustainability, Joint Research Centre - European Commission	Rutger.Dankers@jrc.it
Sara Martínez García	CEH-CEDEX, Spain	sara.martinez@cedex.es
Sara Maria Lerer	DHI	sml@dhigroup.com
Silvio Pereira	Department of Environmental Engineering, Technical University of Denmark	sjp@env.dtu.dk
Simon Stisen	Department of Hydrology, GEUS	ssat@geus.dk
Simone Bircher	Space, Microwave and Remote Sensing, Technical University of Denmark	subi@space.dtu.dk
Steen Christensen	Institute of Geology, University of Aarhus	sc@geo.au.dk
Stein Beldring	Norwegian Water Resources and Energy Directorate	sbe@nve.no
Søren Højmark Rasmussen	Danish Meteorological Institute	sohr@dmi.dk
Torben Obel Sonnenborg	Department of Hydrology, GEUS	tso@geus.dk
Troels Norvin Vilhelmsen	Institute of Geology, University of Aarhus	troels.norvin@geo.au.dk
Xiaoying Liu	Institute of Agro-environment and Sustainable Development, Chinese Academy of Agricultural Sciences	liuxy@cjac.org.cn