

Global Challenge Network on Ozone

2nd Consolidating Workshop

Kings Manor, University of York

31st of October 2013

Introduction

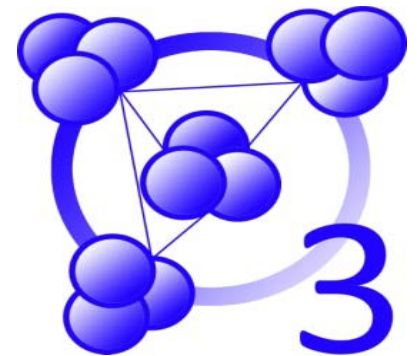
Dr. Stefan Reis



Funded by:



Science & Technology
Facilities Council



Plan for this workshop

Start time	Activity	Lead
09:00	<i>Arrival & Coffee</i>	--
09:30	Welcome and opening the workshop, plan for the day	Stefan Reis
09:45	Introductions/roundtable – all network partners <i>short (~2 min introduction of who everyone is and what their personal and institutional interest in ozone is, expectation from the network and workshop) – no slides, just verbal update</i>	Scott Jones
10:30	Proposals for network activities in the consolidation phase <i>Short presentations & key questions - 5 min presentation and 5 min discussion each</i>	
	... on observations (sites, sensors, ...)	Mhairi Coyle
	... on modelling (space, time, scales, ...)	Massimo Vieno
	... effects (health, crops, ecosystems, ...)	Gina Mills
	Integrating activities and preparation of the breakout session	Scott Jones & Stefan Reis
11:15	First breakout session – discussion and ideas to implement network activities <i> (“What can the network do?”)</i> <i>2 parallel groups with a focus cross-cutting activities covering aspects of observations, modelling, effects; discussing the same key questions</i>	Scott Jones & Stefan Reis
12:00	<i>Lunch</i>	

Plan for this workshop

Start time	Activity	Lead
12:00	Lunch	
13:00	Reporting back from first breakout session <i>2 x 5 min summary presentation & 10 min discussions</i>	Scott Jones
13:45	Second breakout session – developing a roadmap for implementation, timing, allocation of resources (“How will we do it? Who? When? Where?”) <i>2-3 parallel groups discussing specific activities identified in the first breakout group session and developing an outline work plan and roadmap for implementation</i>	Scott Jones & Stefan Reis
14:45	Coffee	
15:00	Reporting back from second breakout session <i>3 x 5 min presentation & 5 min discussions</i>	Scott Jones
15:30	Integration and cross cutting activities – Discussion on: “How can we enhance collaboration ... between observationists, modellers and effects experts? ... between the UK and international science community (e.g. Ozone ECV project, IOC, others?) ... between science and stakeholders (e.g. Defra, SEPA, EA)?”	Stefan Reis Georgina Miles, Lynette Clapp
16:15	Workshop close	

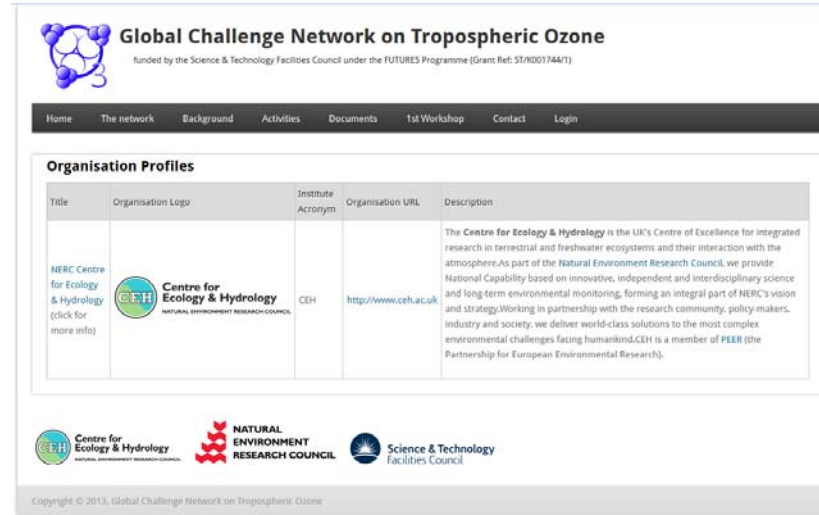
Expected outcomes

- ❑ A plan of action (*for Nov 2013 – Sept 2014*)
- ❑ Lead institutions/individuals for these activities
 - ❑ Identification of funding calls and topics for grant applications
 - ❑ Identification of topics and issues for publications
 - ❑ Focal points for integration across institutions and topics
- ❑ A road map for long-term network viability
- ❑ Defining a role and USP for the network

Network website

<http://www.ozone-net.org.uk/>


- ❑ Network partner profiles templates going live shortly
- ❑ Register for user account via the “*Login*” on the website (*please use firstname_surname as the username*)
- ❑ Content and ideas for functionality welcome!





Global Challenge Network on Tropospheric Ozone
funded by the Science & Technology Facilities Council under the FUTURES Programme (Grant Ref: ST/R001744/1)


Home The network Background Activities Documents 1st Workshop Contact Login

Organisation Profiles

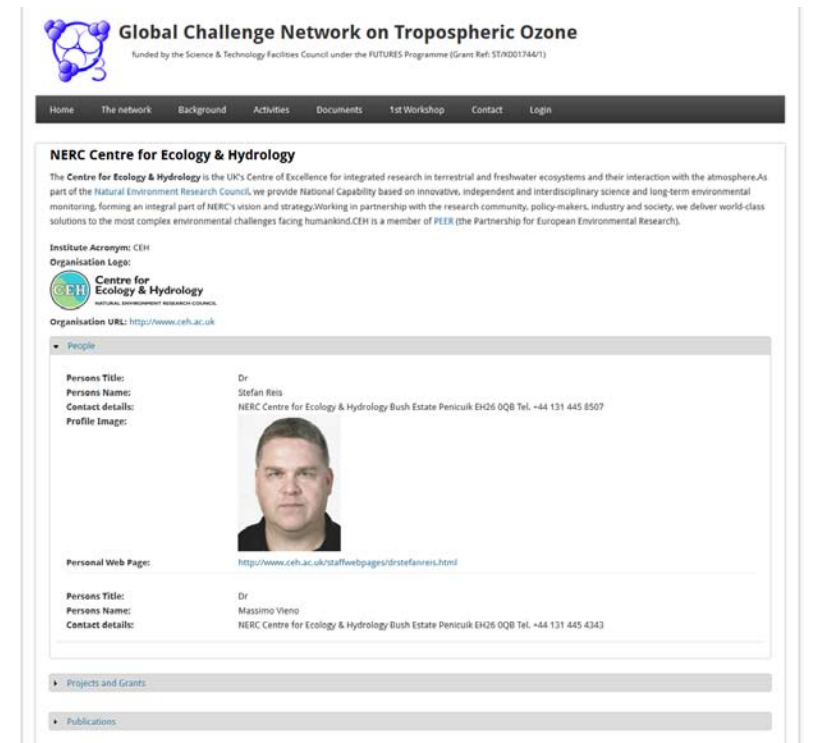
Title	Organisation Logo	Institute Acronym	Organisation URL	Description
NERC Centre for Ecology & Hydrology (click for more info)	 Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL	CEH	http://www.ceh.ac.uk	The Centre for Ecology & Hydrology is the UK's Centre of Excellence for integrated research in terrestrial and freshwater ecosystems and their interaction with the atmosphere. As part of the Natural Environment Research Council, we provide National Capability based on innovative, independent and interdisciplinary science and long-term environmental monitoring, forming an integral part of NERC's vision and strategy. Working in partnership with the research community, policy-makers, industry and society, we deliver world-class solutions to the most complex environmental challenges facing humankind. CEH is a member of PEER (the Partnership for European Environmental Research).

 **Centre for Ecology & Hydrology**
NATURAL ENVIRONMENT RESEARCH COUNCIL

 **NATURAL ENVIRONMENT RESEARCH COUNCIL**

 **Science & Technology Facilities Council**

Copyright © 2013, Global Challenge Network on Tropospheric Ozone




Global Challenge Network on Tropospheric Ozone
funded by the Science & Technology Facilities Council under the FUTURES Programme (Grant Ref: ST/R001744/1)


Home The network Background Activities Documents 1st Workshop Contact Login

NERC Centre for Ecology & Hydrology

The **Centre for Ecology & Hydrology** is the UK's Centre of Excellence for integrated research in terrestrial and freshwater ecosystems and their interaction with the atmosphere. As part of the Natural Environment Research Council, we provide National Capability based on innovative, independent and interdisciplinary science and long-term environmental monitoring, forming an integral part of NERC's vision and strategy. Working in partnership with the research community, policy-makers, industry and society, we deliver world-class solutions to the most complex environmental challenges facing humankind. CEH is a member of PEER (the Partnership for European Environmental Research).

Institute Acronym: CEH
Organisation Logo:  **Centre for Ecology & Hydrology**
NATURAL ENVIRONMENT RESEARCH COUNCIL
Organisation URL: <http://www.ceh.ac.uk>

▼ People

Persons Title: Dr
Persons Name: Stefan Reis
Contact details: NERC Centre for Ecology & Hydrology, Bush Estate, Penicuik EH26 0QB, Tel: +44 131 445 8507
Profile Image: 

Personal Web Page: <http://www.ceh.ac.uk/staffwebpages/drstefanreis.html>

Persons Title: Dr
Persons Name: Massimo Viero
Contact details: NERC Centre for Ecology & Hydrology, Bush Estate, Penicuik EH26 0QB, Tel: +44 131 445 4343

► Projects and Grants

► Publications