



www.d4science.eu/worldusermeeting

D4Science World User Meeting

AGENDA

Dates: 25-26 November 2009

Venue: FAO Headquarters, Rome, Italy

Meeting room: Austria (C237)

25 November 2009 Day 1 - Fair for broad audience outreach	
08:30 – 09:15	<i>Registration</i>
09:15 – 09:45	<p>Opening remarks</p> <p style="text-align: center;"><u>Anton Mangstl</u>, Director of the Knowledge Exchange and Capacity Building Division (Food and Agriculture Organization of the United Nations)</p> <p>Welcome and meeting objectives</p> <p style="text-align: center;"><u>Johannes Keizer</u>, D4Science Outreach Manager (Food and Agriculture Organization of the United Nations)</p>
09:45 – 10:30	<p>Keynote speech on "Digital Library Infrastructure Support for Virtual Collaboration in Science"</p> <p style="text-align: center;"><u>Peter Young</u>, Chief of the Asian Division (Library of Congress)</p>
10:30 – 10:45	<i>Break</i>
10:45 – 11:30	<p>Vision of the D4Science project, including D4Science-II</p> <p style="text-align: center;"><u>Donatella Castelli</u>, D4Science scientific coordinator (National Research Council, ISTI-CNR)</p>
11:30 – 12:15	<p>Keynote speech on "The Data Conservancy: A Digital Research and Curation Virtual Organization"</p> <p style="text-align: center;"><u>Sayeed Choudhury</u>, Data Conservatory project, National Science Foundation DataNet project (Johns Hopkins University)</p>
12:15 – 12:45	<p>Presentation on "Scientific Data e-Infrastructures in the European Capacities Programme"</p> <p style="text-align: center;"><u>Krystyna Marek</u>, Project Officer, GÉANT & e-Infrastructure Unit (European Commission)</p>
12:45 – 13:45	<i>Lunch</i>
13:45 – 14:30	<p>Keynote speech on "Fishery science and policy-making: Connecting information and decision"</p> <p style="text-align: center;"><u>Serge Michel Garcia</u>, former director of the Fisheries Management Division (Fisheries and Aquaculture Department of the Food and Agriculture Organization of the United Nations)</p>

14:30 – 15:00	<p>Community fair – Introduction of the D4Science communities, their challenges and the synergies</p> <p>Chairperson: <u>Marc Taconet</u>, Senior Fisheries Information Officer (Fisheries and Aquaculture Department of the Food and Agriculture Organization of the United Nations)</p> <p><u>Nicolas Bailly</u>, FishBase Project Manager (The WorldFish Center)</p> <p><u>Luigi Fusco</u>, Earth Observation Programme Directorate (European Space Agency)</p> <p><u>Richard Grainger</u>, Chief of the Fisheries and Aquaculture Information and Statistics Service, (Fisheries and Aquaculture Department of the Food and Agriculture Organization of the United Nations)</p>
15:00 – 16:15	<p>Community fair – Showcasing “Building dynamic research environments using D4Science technology”</p> <p>Chairperson: <u>Marc Taconet</u>, Senior Fisheries Information Officer (Fisheries and Aquaculture Department of the Food and Agriculture Organization of the United Nations)</p> <p>— Setting up a Virtual Research Environment (VRE)</p> <p><u>Veronica Guidetti</u>, Earth Observation Programme Directorate (European Space Agency)</p> <p>— Species distribution modelling using the AquaMaps VRE</p> <p><u>Kristin Kaschner</u>, FAO Project consultant (University of Freiburg, Faculty of Biology)</p> <p>— Generating reports from distributed heterogeneous data sources</p> <p><u>Anton Ellenbroek</u>, Work Package leader for D4Science Communities VREs Definition, Validation and Exploitation (Fisheries and Aquaculture Department of the Food and Agriculture Organization of the United Nations)</p>
16:15 – 16:30	<i>Break</i>
16:30 – 18:00	<p>Panel discussion “How to exploit projects’ synergies”</p> <p>Chairperson: <u>Carlos Morais-Pires</u>, Head of Sector Scientific Data Infrastructure (Information Society and Media Directorate-General, European Commission)</p> <p><u>Frank Bisby</u>, (Distributed Dynamic Diversity Databases for Life, 4D4Life)</p> <p><u>Sayeed Choudhury</u>, (Johns Hopkins University, The Data Conservatory project, NSF DataNet project)</p> <p><u>Marc Goovaerts</u>, (Hasselt University, IOC/IODE Expert)</p> <p><u>Sujeevan Ratnasingham</u>, (Barcode of Life Initiative, Canadian Centre for DNA Barcoding)</p> <p><u>Hendrik Segers</u>, (BioFresh)</p>
18:00 – 18:15	Closing remarks
19:30	<i>Dinner</i>

26 November 2009	
Day 2 - Working session for D4Science members, partners and interested parties	
09:15 – 09:30	Opening remarks
09:30 – 10:30	D4Science technical features and opportunities of the grid infrastructure for large scale data management <u>Pasquale Pagano</u> , D4Science technical director (National Research Council, ISTI-CNR)
10:30 – 11:00	Community fair - Discussion on D4Science technical features
11:00 – 11:15	<i>Break</i>
11:15 – 12:55	Introduction of user needs: Fishery statistics, Vessels monitoring, Biodiversity, Aquatic science digital libraries, Environmental monitoring, Integrated reporting ¹ Chairperson: <u>Rainer Froese</u> , Leader of the Fishbase Project (IFM-GEOMAR, Leibniz Institute of Marine Sciences) <u>Mette Bertelsen</u> (International Council for the Exploration of the Sea, ICES) <u>Bob Branton</u> (Ocean Biogeographic Information System, OBIS) <u>Hamady Diop</u> (Research and Information Systems Sub-Regional Commission of Fisheries, CSRP) <u>Ricardo Federizon</u> (Northwest Atlantic Fisheries Organization,NAFO) <u>Marc Goovaerts</u> , (Hasselt University, IOC/IODE Expert) <u>Dominique Greboval</u> (Fisheries and Aquaculture Department of the Food and Agriculture Organization of the United Nations) <u>Jerome Guitton</u> (Agrocampus) <u>Kjartan Hoydal</u> (North East Atlantic Fisheries Commission, NEAFC) <u>Moi Khim Tan</u> (WorldFish Center, WFC) <u>Pouchamarn Wangsanga</u> (Southeast Asian Fisheries Development Center, SEAFDEC)
12:55 – 14:00	<i>Lunch</i>
14:00 – 15:25	Continuation of the morning sessions (Introduction of user needs)
15:25 – 16:10	D4Science-II — Wrap-up of the previous sessions: How D4Science-II can take expectations into account <u>Marc Taconet</u> , Senior Fisheries Information Officer (Fisheries and Aquaculture Department of the Food and Agriculture Organization of the United Nations) — Long-term sustainability and maintenance <u>Donatella Castelli</u> , D4Science scientific coordinator (National Research Council, ISTI-CNR)
16:10 – 16:30	Closing remarks

¹ Detailed information, page 4

Detailed information – 26 November 2009:

Panel session (day 2)									
Introduction of user needs: Fishery statistics, Vessels monitoring, Biodiversity, Aquatic science digital libraries, Environmental monitoring, Integrated reporting									
Sequence number	Name / Institute of presenter(s)	Main themes						Timing	Presentation title
		Fishery statistics	VMS for scientific applications	Biodiversity	Aquatic science digital libraries	Environmental monitoring	Integrated reporting		
	Rainer Froese							11h15	Chair introduction
1	Pouchamarn Wangsanga (SEAFDEC)	X							Streamlined fishery statistical reporting system from Southeast Asian countries to SEAFDEC and FAO
2	Mette Bertelsen (ICES)	X							ICES-Eurostat initiative regarding web submission and checking of fishery statistical data
3	Kjartan Hoydal (NEAFC), Ricardo Federizon (NAFO)		X						Use of VMS data for scientific applications
4	Bob Branton (OBIS)			X					OBIS - Ocean Biogeographic Information System
5	Dominique Greboval (FAO)			X					Scientific needs for the identification of VMEs in the High Seas Deep Seas
								12h55	<i>End of morning session - Break for lunch</i>
	Rainer Froese							14h00	Chair restart
6	Mark Goovaert (Hasselt University, IOC/IODE Expert)				X				Federated digital libraries in the field of Aquatic Sciences
7	Moi Khim Tan (WFC)			X	X	X			Reef base
8	Mette Bertelsen (ICES)					X	X		ICES experience in handling an integrated and shared document environment for its advisory report
9	Hamady Diop (CSRP), Jerome Guitton (Agrocampus Rennes)	X		X		X	X		CSRP's needs regarding a regional information system for improving scientific and technical advice for fisheries management
	Rainer Froese							15h20	Chair's closure, including general Q&A
								15h25	<i>End of afternoon session</i>

Note: Single presenter: 17 minutes (including 5 min discussion) | Double presenters: 23 minutes (including 5 min discussion)