

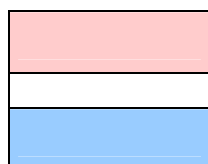
Information Management in Environmental Sciences

19 - 23 February 2007, Montpellier

Date	Time	Speakers	Topics
Sunday 18/02	19h00 - 23h00		Welcome at hotel Heliotel Icebreaking - Buffet
Monday 19/02	8h30 - 10h00	P. BAZILE S. LABBE	Introduction to the course: Presentation of the PEER network Environmental Information Systems (EIS) components and issues
	10h30 - 12h30	Participants	Participants presentations
<i>Geographic and environmental data in the scientific field</i>			
	14h30 - 16h00 16h30 – 18h00	P. CROUZET	EIS at European scale Presentation of EEA databases Examples: - Land use and land cover accounts - drainage network fragmentation
	18h15 – 19h45	P. BAZILE	Optional 'updating' session: GIS basic concepts & methods
Tuesday 20/02	8h30 - 10h30	A. NELSON	EIS at global scale Overview of global and continental databases Examples: the African PA system
	11h00 - 12h30	M. DESHAYES	EIS at national scale Examples: - Nature and landscape EIS - Biodiversity and landscape fragmentation

Date	Time	Speakers	Topics
<i>Geographic databases and conceptual modelling</i>			
	14h30 - 16h00	T. LIBOUREL	Database conceptual modelling
	16h30 – 18h00	T. LIBOUREL A. MIRALLES	PW Database conceptual modelling
	18h00 - 22h30		Departure for the town centre Visit of the city (downtown) Dinner at 'Brasserie du Théâtre'
<i>Acquisition and processing of geographic and environmental data in the scientific field</i>			
Wednesday 21/02	08h30 - 10h00	C. PUECH	Scale changes
	10h30 - 12h00	C. PUECH JP CHERY	PW Scale changes, fragmentation analysis
	14h00		Departure for Roujan area
	15h00 - 16h30	B. ROUX L. PREVOT	Demonstration « avion jaune » (sub-group 1) Visit of Roujan observatory (sub-group 2)
	16h30 - 18h00	B. ROUX L. PREVOT	Demonstration « avion jaune » (sub-group 2) Visit of Roujan observatory (sub-group 1)
	19h00		Return to Montpellier
	19h00-19h45	S. LABBE	Optional 'updating' session Data georeferencing & projection systems

Date	Time	Speakers	Topics
<i>Management and dissemination of geographic and environmental data</i>			
Thursday 22/02	08h30 - 10h45	A. ANNONI	The European INSPIRE directive: standards and norms for interoperability
	11h15 - 12h30	A. DOUCET	Example of interoperability: PADOUE project
	14h30 - 16h00	J-C. DESCONNETS	Data cataloguing
	16h30 – 18h00	J-C. DESCONNETS N. MOYROUD	PW Data cataloguing
	18h15-19h45	P. MAUREL	Optional 'updating' session Introduction to Spatial Analysis
	20h00		Departure by bus for Mas de Saporta Dinner at the 'Maison des Vins du Languedoc'
<i>Scientific issues</i>			
Friday 23/02	8h00 - 9h30 9h45 – 11h15	H. PUNDT	EIS for environmental modelling and decision support systems
	11h15 -12h15	P. BAZILE P. MAUREL	Evaluation of the course



Optional 'update' sessions

Social events

Speakers

Alessandro ANNONI
European Commission, DG Joint Research Centre,
Institute for Environment and Sustainability,
Spatial Data Infrastructures Unit
T.P. 262, I-21020 Ispra (VA), Italy
Tel: +39 0332 78 6166 Fax: +39 0332 78 6325
Email: alessandro.annoni@jrc.it

Pierre BAZILE
UMR TETIS Cemagref-CIRAD-ENGREF
Maison de la télédétection
500, rue Jean-François Breton
F-34093 Montpellier cedex 05
Tel: +33 (0)4 67 54 87 22 Fax: +33 (0)4 67 54 87 00
Email: pbazile@teledetection.fr

Jean-Pierre CHERY
UMR TETIS Cemagref-CIRAD-ENGREF
Maison de la télédétection
500, rue Jean-François Breton
F-34093 Montpellier cedex 05
Tel: +33 (0)4 67 54 87 48 Fax: +33 (0)4 67 54 87 00
Email: jean-pierre.chery@teledetection.fr

Philippe CROUZET
Spatial Crosscutting Assessment
European Environment Agency
Kongens Nytorv 6
DK 1050 Copenhagen K
Tel: +45 33 36 7191 Fax +45 33 36 72 93
Email: philippe.crouzet@eea.eu.int

Jean-Christophe DESCONNETS
IRD - US Désertification
Maison de la télédétection
500, rue Jean-François Breton
F-34093 Montpellier cedex 05
Tel: +33 (0)4 67 54 87 02 Fax: +33 (0)4 67 54 87 00
Email: jcd@teledetection.fr

Michel DESHAYES
UMR TETIS Cemagref-CIRAD-ENGREF
Maison de la télédétection
500, rue Jean-François Breton
F-34093 Montpellier cedex 05
Tel: +33 (0)4 67 54 87 51 Fax: +33 (0)4 67 54 87 00
Email: michel.deshayes@teledetection.fr

Anne DOUCET
LIP6 - Université Pierre et Marie Curie
104 avenue du Président Kennedy
F 75016 Paris 16ème
Tel : (33) (0)1 44 27 70 01 Fax : (33) (0)1 44 27 70 00
Email : Anne.Doucet@lip6.fr

Sylvain LABBE
UMR TETIS Cemagref-CIRAD-ENGREF
Maison de la télédétection
500, rue Jean-François Breton
F-34093 Montpellier cedex 05
Tel: +33 (0)4 67 54 87 47 Fax: +33 (0)4 67 54 87 00
Email: sylvain.labbe@teledetection.fr

Thérèse LIBOUREL
LIRMM – UMR 5506 CNRS-UMII
161 rue Ada
F-34392 Montpellier cedex 5
Tel: +33 (0)4 67 41 85 34 Fax: +33 (0)4 67 41 85 00
Email: libourel@lirmm.fr

Pierre MAUREL
UMR TETIS Cemagref-CIRAD-ENGREF
Maison de la télédétection
500, rue Jean-François Breton
F-34093 Montpellier cedex 05
Tel: +33 (0)4 67 54 87 17 Fax: +33 (0)4 67 54 87 00
Email: pierre.maurel@teledetection.fr

André MIRALLES
UMR TETIS Cemagref-CIRAD-ENGREF
Maison de la télédétection
500, rue Jean-François Breton
F-34093 Montpellier cedex 05
Tel: +33 (0)4 67 54 87 29 Fax: +33 (0)4 67 54 87 00
Email: andre.miralles@teledetection.fr

Nicolas MOYROUD
UMR TETIS Cemagref-CIRAD-ENGREF
Maison de la télédétection
500, rue Jean-François Breton
F-34093 Montpellier cedex 05
Tel: +33 (0)4 67 54 87 49 Fax: +33 (0)4 67 54 87 00
Email: nmoyroud@teledetection.fr

Andy. NELSON
Global Environment Monitoring Unit (GEM)
Institute for Environment and Sustainability (IES)
Joint Research Centre of the European Commission
TP 440, Via Enrico Fermi 1, I-21020 Ispra (VA), Italy
Tel: +39 0332 786744 Fax. +39 0332 789073
Email: andrew.nelson@jrc.it

Laurent PREVOT
UMR LISAH
Campus Agro.M, bât. 24
2 place Viala
F-34060 Montpellier cedex 1
tel: (+33) 4 99 61 31 33 fax: (+33) 4 67 63 26 14
Email: laurent.prevot@supagro.inra.fr

Christian PUECH
UMR TETIS Cemagref-CIRAD-ENGREF
Maison de la télédétection
500, rue Jean-François Breton
F-34093 Montpellier cedex 05
Tel: +33 (0)4 67 54 87 44 Fax. +33 (0)4 67 54 87 00
Email: christian.puech@teledetection.fr

Hardy PUNDT
Hochschule Harz
University of Applied Studies and Research
Faculty of Automatisations and Computer Science
Friedrichstr. 57-59 – G 38855 Wernigerode
Tel. +49-(0)3943-659-336 Fax: +49-(0)3943-659-399
Email: hpundt@hs-harz.de

Bruno ROUX
L'avion jaune
361, rue J.F. Breton
B.P. 5095
34196 MONTPELLIER Cedex 5
Tel : +33.4 67.04.63.44 Fax. :+33.4 67 16 64 40
Email: bruno.roux@lavionjaune.fr