# Experimentation Day Exhibitors list

#### Biopic

Biopic is a young startup created in 2011 specialized in monitoring animal health, reproduction and performance. In the heart of agricultural land. Biopic works with farmers to develop in-vivo communicating solutions.

#### Border Cloud

BorderCloud prepares actively the advent of the Semantic Web by developing the Web of data for the benefit of its customers. Today, BorderCloud offers trainings, an advisory service and softwares for hosting, sharing and reusing data.

#### Budget Telecor

Budget Telecom is an alternative telecommunications operator created in 1999 and now quoted on the stock exchange. In 2014 the company started its diversification and became the 1st French ESCO company capable to measure, analyze act on household and companies' energy consumption.

#### CloudWATCH

CloudWATCH aims to accelerate cloud adoption across public and private sector organizations in Europe. CloudWATCH provides practical, independent guides on key issues and offers a showcase for best practices & realworld benefits, to create an ecosystem of services for Europe. It is funded by the European Commission FP7 programme to help turn best practices on interoperable clouds into common practices.

### Dataveyes

Dataveyes is specialized in Human-Data Interactions and smart interfaces. Through their works, they strive to change the way data is perceived, understood and used. This results from a mix of skills, including statistics, interaction design, interface development, media strategy and information architecture.

#### Deepki

Deepki is a technological start-up founded by Bryant Vincent and Blanchet Emmanuel. It's positioned in the market of energy transition and transforms its customers existing data into actionable action plan using the power of statistics.

#### verap

Created in 2014, we are a young eco-friendly start-up developing smart building solutions via innovative technology that converts IT energy into hot water. Through this new concept, we also provide highly secured laaS Services for any company in need of IT infrastructure.

# Eurisy

Eurisy is the association of the European space agencies, created in 1989 by Hubert Curien. It gathers about twenty institutional members. Eurisy's mission is to raise the awareness of professional communities, such as SMEs and local authorities, on the benefits of innovative satellite-based technologies.

#### INRIA

Inria I the the French National Institute for computer science and applied mathematics, promoting "scientific excellence for technology transfer and society".

#### MFFO

Meteorological and Environmental Earth Observation — MEEO S.r.l. (www.meeo.it) is a privately-held company devoted to the implementation and development of products and services based on remote sensing of the Earth-Atmosphere system. Since 2006 MEEO is a consolidated partner of the European Space Agency (ESA).

#### One Heart Communication

One Heart was originally developed to be a TV channel to bring media coverage on initiatives from non-profits organizations and foundations. I.a Chaîne du Cœur, the multimedia portal for solidarity, was born in January 2009. Thanks to its continuous presence in the field, One Heart developed a unique ecosystem offering many tools and services: La Chaîne du Cœur (web TV), One Heart Spots, a multi-cites API system: a donation button to add to the You Tube videos:

#### Open Data Soft

OpenDataSoft is a turnkey solution dedicated to putting business users' data to good use.

#### Plume Lab

Plume Labs builds consumer tools for environmental empowerment.

#### QIVIVO

Oivivo allows individuals to regain control over their energy bills and comfort.

#### Quatorze

Quatorze is an interdisciplinary association dedicated to the transmission and development of an ecological social and responsible architecture.

# Experimentation Day Exhibitors list

#### The Data Driven Company

The data driven company propose innovative solutions to manage public body and companies's automotive fleet, minimize the environmental impact and secure drivers' behaviors.

#### Université Pierre et Marie Curie

Is a re-establishment of the historic Sorbonne University is a comprehensive group of establishments—all top in their fields—offering students an expanded choice of major-minor courses and degrees designed for emerging professions.

#### Verteea

Verteego is a Pioneer of Big Data Software-as-a-Service applied to Business Sustainability Analytics and a leader in non-financial reporting solutions as well as real-time predictive analytics working for large and medium organizations worldwide.

#### Virtual Dive

VirtualDive is dedicated to the inception, developement and commercialisation of innovative products and services. Our solutions are based on state of the art technologies in the fields of virtual and augmented reality, simulation, "edutainment" and serious gaming, underwater robotics and interactive aquatic consoles.

#### Wezz

Wezzoo is a realtime weather platform aggregating content from various sources including its own crowd and the -soon to be launched-oombrella. the first smart and connected umbrella.

# Climate Change Data Challenge Application Participants

#### MADOME Eran

"Our project is a social and innovative media for COP 21 and Climate Initiatives."

#### ■ BreedIT Itd, Israel

BreedIT ltd is developing intelligent decision support software to optimize the work done in breeding of new varieties of vegetables and other crops.

#### Göteborg University, Department of Marine Sciences, Sweden

Mosquito-borne infections are among the most important diseases globally and in Europe. We will generate appropriate data layers with information on land-types and hydrology in the European land-cover map. These characteristics are essential determinants for the distribution of mosquitos.

#### Meso-Star SAS, France

The Eco-districts the heart of energy and environmental issues. We will develop the tools that will allow the building actors, of renewable energy, of transport infrastructure and network, the architects and urban planners to design together some more efficient eco-districts using climate data available.

#### Plume Labs. France

Plume Labs helps citizens learn, track and forecast what they breathe in order to beat air pollution and lower their exposure to the world's largest single environmental risk (source: WHO). Our predictive models help inform citizens in real-time about the air they breathe. but also predict when air pollutant concentrations are likely to rise or fall.

#### ■ Vizonomy, United States

We are making the climate risk assessment process more accessible to any U.S. community that is at risk to sea level rise or flooding. Our team is doing this by leveraging +80 federal, state, and local datasets (e.g. NOAA Sea Level Rise Scenarios, FEMA floodplains, DHS critical infrastructure, etcl along with OpenStreet Map and open source mapping software.



# RDA 6th Plenary Meeting is supported by:

















# Media Partners:



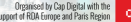






# **6TH PLENARY PARIS, FRANCE · · · ·**CNAM **23/25 SEPTEMBER 2015**









## WEDNESDAY 23rd SEPTEMBER 2015

WEDNESDAY 23rd SEPTEMBER 2015			THURSDAY 24th SEPTEMBER 2015		
07:30	Registration & Breakfast Paul Painlevé lobby & Courtyard of honor	07	:30	Registration & Breakfast Paul Painlevé lobby & Courtyard of hor	
09:00 - 10:30	Opening Plenary Session Paul Painlevé Amphitheater	09	09:00 - 10:00	Outputs and Adoption Plenary Session Paul Painlevé Amphil	
09:00 - 09:15	Welcome: Mark Parsons, RDA Secretary General & Patrick Cocquet, CEO Cap Digital & Plenary 6 P	Programme Co-Chair		RDA Outputs & Adopter Session • RDA/WDS Publishing Data Workflows •	
09:15 - 09:30	Axelle Lemaire, Minister of State for the Digital Sector, attached to the Minister of the Economy, Industry and the Digital Sector			Data Citation • Data Description Registry Interoperability • Metadata Star	
09:30 - 09:55	European Commissioner <b>Günther H. Oettinger</b> Digital Economy & Society (video message) and <b>Robert Jan-Smits</b> , Director-General of DG Research and Innovation (RTD), European Commissi	ion		EU adopter - CLARIN, <b>Erhard Hinrichs</b> , Eberhard Karls University Tübinge Recommendations for DataFed.net, <b>Cynthia Chandler</b> , Washington Univ	
09:55 - 10:30	Keynote Presentation: Barbara Ryan, Secretariat Director, Group on Earth Observations			Laura Bartolo, Kent State University	
10:30 - 11:00	Coffee Break & Poster Session Courtyard of honor / Networking area Textiles room		:00 - 10:30	Experimentation Day One Minute Madness Paul Painlevé A	
11:00 - 12:30	Working Meeting Session 1		:30 - 11:00	Coffee Break & Experimentation Showcases Textiles room	
	IG RDA/CODATA Materials Data, Infrastructure & Interoperability: Foundation for Establishing a Working Group on the International Materials Resource Registry (IMMR)	17 Access: 17.2.14 room	:00 - 12:30	Working Meeting Session 4  IG Quality of Urban Life: Progress and Next Steps for Quality of Urban Life	
	Joint meeting of IG Metadata, IG Biodiversity Data Integration & IG Marine Data Harmonization	Robert Faure Amphitheater		IG Libraries for Research Data: Developing and Adapting to Research Data	
	BoF on International Access to Sensitive Social and Economic Microdata	17 Access: 17.2.20 room	_	Joint meeting of IG Development of cloud computing capacity and educat	
	WG RDA/WDS Publishing Data Workflows	17 Access: 21.2.32 room	_	world research & IG Data for Development	
	BoF on Agile Curation - Part 2	17 Access: 17.2.07 room	_	BoF on Data Cultures, Practices, and Ethics	
	BoF on Convergences in Archives, Records Management, and Research Data Curation	17 Access: 21.2.40 room	_	BoF on Data Packages	
	BoF on Journal Research Data Policies	Jean-Baptiste Say Amphitheater	_	BoF on Big Health Data	
	IG PID: Persistent identifiers (PIDs) in research data management: People, Places, and Things	Museum conference room		WG Brokering Governance	
	IG RDA/WDS Certification of Digital Repositories	17 Access: 17.2.15 room		Joint meeting of IG Preservation e-Infrastructure, IG Active Data Managen	
12:30 - 13:30	Lunch Break & Poster Session Courtyard of honor		-	& IG RDA/WDS Certification of Digital Repositories  Organisational Assembly - Panel Discussion: Private sector engagement	
13:30 - 15:00	Working Meeting Session 2	12	2:30 - 13:30	Lunch & Experimentation Showcases Courtyard of honor & Te	
	BoF on Research data for climate change adaptation services	17 Access: 21.2.32 room			
	<ul><li>WG RDA/WDS Publishing Data Bibliometrics: Moving from information gathering to recommendations</li></ul>	17 Access: 17.2.14 room	:30 - 15:00	Working Meeting Session 5	
	Joint Meeting of IG Data Rescue, IG Geospatial, IG Big Data Analytics, IG Domain	Robert Faure Amphitheater	_	IG Federated Identity Management	
	Repositories & IG Libraries for Research Data		_	BoF on Earth System Science data management	
	IG Data Fabric 1: State of Data Fabric Discussion and Next Steps	17 Access: 21.2.21 room	_	Joint meeting of IG Geospatial & IG Big Data Analytics	
•	WG Data Citation	17 Access: 21.2.23 room		BoF on RDA Working Group for Data Security and Trust (WGDST)	
	BoF on Combining solid/fluid Earth model results to build reliable three-dimensional Earth description	17 Access 17.02.07 room	-	WG Metadata Standards Catalog Joint meeting of IG Libraries for Research Data, IG Long tail of research da	
	Technical Advisory Board: Meet the TAB	17 Access: 17.2.15 room		IG Repository Platforms for Research Data	
15:30 - 17:00	Working Meeting Session 3		_	IG Research Data Provenance	
15.50 17.00	IG Biodiversity Data Integration	17 Access: 21.2.23 room	_	BoF on Improve sharing of water resource data globally	
	IG Data Fabric 2: State of Data Fabric Discussion and Next Steps	17 Access: 21.2.21 room		OA(B) - Closed meeting	
	BoF on PID Collections	17 Access: 17.02.07 room		Communicating RDA Workshop	
	Joint meeting of IG RDA/WDS Publishing Data Cost Recovery for Data Centres & IG Domain Repositories	Robert Faure amphitheater 15	:30 - 17:00	Working Meeting Session 6	
•	WG Data Description Registry Interoperability (DDRI): Interoperability Between     Research Data Registries	17 Access: 17.2.15 room		Joint meeting of IG Metadata, WG Metadata Standards Catalog & WG Bio! Connecting data policies, standards & databases in life sciences	
	BoF on Chemical Data Interest Group Discussion	17 Access: 17.2.14 room	-	Joint meeting IG Vocabulary Services & BoF on Controlled Vocabulary and	
	BoF Blockchain-based PIDs	17 Access: 21.2.40 room	-	BoF on Open Formats for Instrument Data Output	
	IG Education and Training on handling of research data	17 Access: 21.2.32 room	-	BoF on Persistently Linking Physical Samples with Data and Publications:	
	IG Agriculture Data Interest Group (IGAD): Results of the IGAD Pre-Meeting RDA P6: moving forward	Museum conference room		A Matter of Reproducible Science	
	Communicating RDA Workshop	17 Access: 17.2.06 room		WG Repository Audit and Certification DSA—WDS Partnership: Outcomes	
17:00 - 18:00	Outputs / Day 1 Wrap Up Plenary Session Paul Painlevé Amphitheater			IG Research data needs of the Photon and Neutron Science community: Open Science and policies for Large User Facilities	
17:00 - 17:20	RDA Future Directions Presentation		7	WG RDA/WDS Publishing Data Services: Towards a universal, open literati	
17:20 - 18:00	RDA Outputs & Adopter Plenary Session			service – tell us your needs!	
	RDA/WDS Publishing Data Bibliometrics • RDA/WDS Publishing Data Services • US Adopters - Deep Ca			BoF on Data Typing	
	US adopters - Platform for Experimental Collaborative Ethnography, Luis Felipe Rosado Murillo•		-	BoF on Volumetric Imaging Services (VIS)	
	Collaborative Data Infrastructure, <b>Daan Broeder</b> • EU Adopter - German Climate Computing Center	(DKKZ), Tobias Weigel	-	Joint meeting of IG Agriculture Data Interest Group (IGAD) & WG Wheat D	
18:30 - 23:00	Social Dinner - Paris by Night on the Seine			Working Groups in the Context of RDA Agricultural Data: What is next?	

#### THIIDCOAV 24th CEDTEMBED 2015

THU	IRSDAY 24th SEPTEMBER 2015		
07:30	Registration & Breakfast Paul Painlevé lobby & Courtyard of honor		
09:00 - 10:00	Outputs and Adoption Plenary Session Paul Painlevé Amphitheater		
	RDA Outputs & Adopter Session • RDA/WDS Publishing Data Workflows • Repository Audit and C Data Citation • Data Description Registry Interoperability • Metadata Standards Directory • Whe EU adopter - CLARIN, Erhard Hinrichs, Eberhard Karls University Tübingen • US Adopter - Implee Recommendations for DataFed.net, Cynthia Chandler, Washington University St. Louis • US ad Laura Bartolo, Kent State University	at Data Interoperability mentation of RDA DFT	
10:00 - 10:30	Experimentation Day One Minute Madness Paul Painlevé Amphitheater		
10:30 - 11:00	Coffee Break & Experimentation Showcases Textiles room		
11:00 - 12:30	Working Meeting Session 4		
	IG Quality of Urban Life: Progress and Next Steps for Quality of Urban Life Indicators	17 Access: 21.2.21 room	
	IG Libraries for Research Data: Developing and Adapting to Research Data Policies in Libraries	Museum conference room	
	Joint meeting of IG Development of cloud computing capacity and education in developing world research & IG Data for Development	Jean-Baptiste Say Amphitheater	
	BoF on Data Cultures, Practices, and Ethics	17 Access: 21.2.32 room	
	BoF on Data Packages	17 Access: 17.2.14 room	
	BoF on Big Health Data	17 Access: 21.2.23 room	
	WG Brokering Governance	17 Access: 17.2.15 room	
	Joint meeting of IG Preservation e-Infrastructure, IG Active Data Management Plans & IG RDA/WDS Certification of Digital Repositories	Robert Faure Amphitheater	
	Organisational Assembly - Panel Discussion: Private sector engagement in RDA - Open meeting	Paul Painlevé Amphitheater	
12:30 - 13:30	Lunch & Experimentation Showcases Courtyard of honor & Textiles room		
13:30 - 15:00	Working Meeting Session 5		
	IG Federated Identity Management	17 Access: 21.2.32 room	
-	BoF on Earth System Science data management	17 Access: 17.2.14 room	
	Joint meeting of IG Geospatial & IG Big Data Analytics	Robert Faure Amphitheater	
	BoF on RDA Working Group for Data Security and Trust (WGDST)	17 Access: 21.2.23 room	
9	DWG Metadata Standards Catalog	Museum conference room	
	Joint meeting of IG Libraries for Research Data, IG Long tail of research data & IG Repository Platforms for Research Data	Jean-Baptiste Say Amphitheater	
	IG Research Data Provenance	17 Access: 21.2.21room	
	BoF on Improve sharing of water resource data globally	17 Access: 17.2.15 room	
	OA(B) - Closed meeting	Paul Painlevé Amphitheater	
	Communicating RDA Workshop	17 Access 21.2.40 room	
15:30 - 17:00	Working Meeting Session 6		
	Joint meeting of IG Metadata, WG Metadata Standards Catalog & WG BioSharing Registry:	Jean-Baptiste Say Amphitheater	
	Connecting data policies, standards & databases in life sciences		
	Joint meeting IG Vocabulary Services & BoF on Controlled Vocabulary and Ontology Service	17 Access: 21.2.21 room	
	BoF on Open Formats for Instrument Data Output	17 Access: 17.2.7 room	
-	BoF on Persistently Linking Physical Samples with Data and Publications: A Matter of Reproducible Science	17 Access: 17.2.15 room	
	WG Repository Audit and Certification DSA—WDS Partnership: Outcomes	17 Access: 21.2.32 room	
	IG Research data needs of the Photon and Neutron Science community: Open Science and policies for Large User Facilities	17 Access: 17.2.14 room	
	WG RDA/WDS Publishing Data Services: Towards a universal, open literature-data cross-linking	17 Access: 21.2.23 room	
	service — tell us your needs!	17 ACCESS. 21.2.23 100111	
	BoF on Data Typing	17 Access: 21.2.40 room	
	BoF on Volumetric Imaging Services (VIS)	17 Access: 21.2.28 room	
	Joint meeting of IG Agriculture Data Interest Group (IGAD) & WG Wheat Data Interoperability:  Working Groups in the Context of RNA Agricultural Data: What is next?	Museum conference room	

# **THURSDAY 24th SEPTEMBER 2015**

17:00 - 18:30	Climate Change Presentation Plenary Session Paul Painlevé Amphitheater
17:00 - 17:15	RDA Business
17:15 - 17:45	Keynote Presentation
17:45 - 18:30	RDA Climate Change Data Challenge Finalist Presentations & Awards
18:30 - 21:00	Networking Cocktail Courtyard of honor

m m eater phitheat
m om eater ohitheat
m om eater ohitheat
om eater ohitheat om
om eater ohitheat
eater ohithea om
ohithea om
m
m
m
1
m
eater
m
m
1
m
m
ohithea
om
eater
m
m
m
m m
m
200

# FRIDAY 25th SEPTEMBER 2015

15:30 - 16:30	Final Plenary & Presentation of upcoming Plenary meetings Paul Painlevé Amphitheater
15:30 - 15:45	Patrick Cocquet, CEO Cap Digital & Plenary 6 Programme Co-Chair
15:45 - 16:00	Plenary 7 announcement: <b>Ohtake Satoru</b> , Senior Executive Director, Japan Science and Technology Agency & <b>Shigenobu Sugimot</b> Department of Databases for Information and Knowledge Infrastructure, Japan Science and Technology Agency
16:00 - 16:15	International Data Week 2016 & Plenary 8 Announcement: Simon Hodson, CODATA, Mustapha Mokrane, ICSU-WDS, Mark Parsons, RD
16:15 - 16:30	Final Remarks

## **Working Group Maturity Guide**

• Green 0 - 6 months - project is just starting, and WG is exploring ideas and approaches Yellow 6 - 12 months - project is well advanced, and WG is developing solutions

• Red 12 - 18 months - project is completing, and WG is preparing documentation for review

Example Access 17: 17.2.14 2 = level / 14 = room number

# Wifi info

Wifi: Amphitheaters -1, Textiles room, Courtyard of honor Network: RDAPlenary Password: RDAP62015

16:30 - 17:00 Coffee Break Courtvard of honor

Wifi: 17 Access, J-Prouvé Amphitheater, Museum conference room Connect to the network, launch the browser, enter the login and password, validate your entry. Network: cnam-visiteur

Login: rda2015 Password: RDAP615!

right people at RDA P6

Fuseami: the networking app that helps you meet the



