

REALISTIC (GA N° 101086690)

Deliverable N°: D5.3

Title: UPC -> UR seminar about Data Management

Project Reference N°	101086690
Project acronym	REALISTIC
Project full name	centRe of Excellence in AerosoL remote sensing technology and Science in The Indian oCean
H2020 call	HORIZON-WIDERA-2022-TALENTS-01
Project coordinator	Valentin Dufлот
EC project officer	David Monteiro
Project website	https://lacy.univ-reunion.fr/activites/programmes-de-recherche/realistic
Deliverable N°	D5.3
Deliverable title	UPC -> UR seminar about Data Management
Dissemination level	Public
Contractual delivery date	31/8/2023
Actual delivery date	28/08/2023
New delivery date	17/07/2024

Creators: Valentin Dufлот, Michaël Sicard

Affiliation: Université de la Réunion

Project abstract:

The overarching goal of REALISTIC is to develop a Centre of Excellence in aerosol remote sensing technology and science in the Indian Ocean, through the creation of a Chair, with La Réunion, a European Outermost region, as a strategic pivot point of the European Research Area. REALISTIC aims at attracting and maintaining a high-profile researcher (ERA Chair holder) to lead a high profile supporting team with excellent research and technical capabilities in the aerosol remote sensing domain. In particular, specific applications and research endeavours will be conducted in the area of quantifying the impact of wildfire and volcanic emissions on the tropical atmosphere composition and on the Earth-Atmosphere radiative balance. REALISTIC is designed to catalyse and maximise the impact of the ERA Chair in order to raise the research, technical and innovation excellence of the Laboratory of Atmosphere and Cyclones (LACy), the Observatory of Atmospheric Physics of La Réunion (OPAR), the Observatory of the Universe Sciences of La Réunion (OSU-R), and the University of La Réunion (UR) to a level that makes them unique and essential references in the local R&I ecosystem, at the Indian Ocean-level as well as to the overall international community, and thus filling the R&I gap on atmospheric systems. REALISTIC will contribute to better integrate UR within the European Research Area, and better align with European standards and priorities.

Last modified: 28-08-2023

Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customise it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal



Funded by
the European Union



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH



UNIVERSITÉ
DE LA RÉUNION

Table of content

1. UPC -> UR Seminar about data management	3
1.1 Outline	3
1.2 Attendance	3
2. Annexes / Slides presented	8



Funded by
the European Union



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH



UNIVERSITÉ
DE LA RÉUNION

1. UPC -> UR SEMINAR ABOUT DATA MANAGEMENT

1.1 OUTLINE

REALISTIC project fully embraces the open access policy of Horizon Europe, favouring Gold Open Access whenever possible. Open Access is also granted to the metadata that identify the deposited publication. The project makes available all scientific outputs, either in scientific journals or conference proceedings, under Open Access conditions, by consciously choosing venues and publishers appropriately. For scientific publications, a machine-readable electronic copy of the published version or the final peer-reviewed manuscript accepted for publication is deposited in a trusted repository (Zenodo and the French Open Archive web portal HAL, <https://hal.archivesouvertes.fr>) so as to ensure immediate Open Access of the deposited publication.

In order to transfer knowledge and know-how of UPC administrative staff (librarians, in this context) to UR administrative and research staff, two seminars were organized and given by 2 UPC librarians:

- The first one for librarians, organized over 2 days at UR Moufia Campus and 1 day at UR Le Tampon Campus, focused on the milestones to achieve towards Open Access through exhaustive presentations about UPC institutional repository and its digital library strategy, management and communication.
- The second one for researchers, organized over 2 days at UR Moufia Campus in LACy premises, focused on raising awareness of researchers on the needs, mechanisms and tools and *in fine* benefits of performing Open Science.

Anna Rovira Fernandez and Marta Lopez Vivancos came from UPC to UR to lead a set of seminars about Data Management and Open Science from June 5 to June 9 2023.

Here below is the outline of this one-week seminar:

Monday 5 June Campus du Mofia (Librarians)	Tuesday 6 June Campus du Mofia (Librarians)	Wednesday 7 June Campus du Mofia (Researchers)	Thursday 8 June Campus du Mofia (Researchers)	Friday 9 June Campus Le Tampon (Librarians)
Arrival and Welcome	Open sccess	Welcome and introduction to UPC and Library research services	Research data management II	Introduction to UPC and UPC Libraries
Introduction to UPC and UPC Libraries				Research library services at UPC
Introduction to UR Libraries	Research data management	Open science	Handling of references	Open access and Open science
Research library services at UPC	Open science (SWOT)	Open access	Communication to broad public	
12.00-13.00 Lunch break	12.00-13.00 Lunch break	12.00-13.00 Lunch break	12.00-13.00 Lunch break	12.00-13.00 Lunch break
Open science	Libraries organization	Citizen science	Doing Open science II	Marketing of library services
Marketing of library services	Academic librarian competences			Libraries organization and Academic librarian competences
	Wrap-up session		Wrap-up session	






1.2 ATTENDANCE

In total, 29 people participated in this one-week seminar. The Attendance lists are given here below.

Open Science Seminar – REALISTIC

Attendances List

June 5th 2023

Lastname	Firstname	Signature
Alarcon	Nicolas	
Barthélémy	Coline	
Diomat	Emilie	
Goisnard	Cyrille	
Girard	Karine	
Giraud	Sanja	
Giraudeau	Sylvie	
Mangata	Krishna	
Saada	Hélène	
Taki	Véronique	
Uldéric	Alain	
Wollenschneider	Claire	



Funded by
the European Union



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH



UNIVERSITÉ
DE LA RÉUNION

Open Science Seminar – REALISTIC

Attendance List

June 6th 2023

Lastname	Firstname	Signature
Alarcon	Nicolas	
Barthélémy	Coline	
Goisnard	Cyrille	
Girard	Karine	
Giraud	Sanja	
Guinot	Catherine	
Jeanguenin	Jérémy	
Mangata	Krishna	
Saada	Hélène	
Taki	Véronique	
Uldéric	Alain	
Wollenschneider	Claire	



Funded by
the European Union



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH



UNIVERSITÉ
DE LA RÉUNION

Open Science Seminar to Researchers - 7 and 8 June, 2023

Attendance List

Prénom:	Nom:	Département / Institution	7 juin	8 juin
Michael	Sicard	LACy	Y	
Anne	Réchou	Lacy/ equipe cyclone		
Guillaume	Payen	OSU-Réunion	Y	
Hélène	Vérèmes	LACy	Y	
Gabriela Cacilda	Godinho dos Reis	Lacy		
Ambinintsoa Volatiana	RAMANAMAHEFA	Lacy/université de la Réunion	Y	
samira	el gdachi	LACy-Tropo	Y	
Tristan	Millet	Strato	Y	
Dominique	Gantois	LACy	Y	
Norah	Anthony	CHU La Reunion		
Fabrice	Chane Ming	Equipe Tropo LACy	Y	
Evelyne	Tarnus	NEXA		



Funded by
the European Union



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH



UNIVERSITÉ
DE LA RÉUNION

Open Science Seminar – REALISTIC

Attendance List

June 9th 2023

Lastname	Firstname	Signature
Alarcon	Nicolas	
Coupama	Lilian	
Chatellard	Jérôme	
Ferblantier	Isabelle	
Namtamécou	Sylvie	



Funded by
the European Union



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH



UNIVERSITÉ
DE LA RÉUNION

2. ANNEXES / SLIDES PRESENTED

Monday 5 June 2023 (134 slides):

1. UPC presentacion - Anna Rovira, Marta López-Vivancos	18 slides
2. UPC libraries - Anna Rovira, Marta López-Vivancos	45 slides
3. Research library services - Anna Rovira, Marta López-Vivancos	11 slides
4. UPC Commons - Anna Rovira, Marta López-Vivancos	20 slides
5. Open Science - Anna Rovira, Marta López-Vivancos	17 slides
6. Communication and marketing - Anna Rovira, Marta López-Vivancos	23 slides

Tuesday 6 June 2023 (138 slides):

1. Open Science UR - Anna Rovira, Marta López-Vivancos	17 slides
2. Communication and Dissemination - Anna Rovira, Marta López-Vivancos	22 slides
3. Open Access UR - Anna Rovira, Marta López-Vivancos	34 slides
4. Research Data Management Librarians - Anna Rovira, Marta López-Vivancos	16 slides
5. SWOT Open Science - Anna Rovira, Marta López-Vivancos	02 slides
6. Citizen Science Librarians - Anna Rovira, Marta López-Vivancos	27 slides
7. UPC libraries organisation - Anna Rovira, Marta López-Vivancos	20 slides

Wednesday 7 June 2023 (132 slides):

1. UPC presentacion - Anna Rovira, Marta López-Vivancos	22 slides
2. Research library services - Anna Rovira, Marta López-Vivancos	04 slides
3. Open Science - Anna Rovira, Marta López-Vivancos	15 slides
4. Open Access - Anna Rovira, Marta López-Vivancos	37 slides
5. Research data management - Anna Rovira, Marta López-Vivancos	27 slides
6. Citizen Science - Anna Rovira, Marta López-Vivancos	27 slides

Thursday 8 June 2023 (32 slides):

1. Reference management - Anna Rovira, Marta López-Vivancos	16 slides
2. Communication to broad public - Anna Rovira, Marta López-Vivancos	14 slides
3. Links to open science resources - Anna Rovira, Marta López-Vivancos	02 slides

Friday 9 June 2023

In order to reach a maximum of University personnel, the last day of the seminar was held on another campus of Université de la Réunion, in the south of the Island. Therefore, the slides of June 5th and June 6th were presented in a summarized manner.



Funded by
the European Union



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH

UR | UNIVERSITÉ
DE LA RÉUNION