Programme for "Early stage Researchers' Training Week"

Venue: UNIVERSITÀ DEGLI STUDI DI ROMA LA SAPIENZA, ROMA-ITALY - *CENTRO SAPERI&CO*

University Campus - Piazzale Aldo Moro, 5 - 00185, Rome

Palazzina Tumminelli, Building CU007 Floor -1

Date: 12-16th September 2022



	Monday 12.09.2022	Tuesday, 13.09.2022	Wednesday, 14.09.2022	Thursday, 15.09.2022	Friday, 16.09.2022
Centro Saperi&Co		Centro Saperi&Co	Centro Saperi&Co	Centro Saperi&Co	Centro Saperi&Co
09:00 – 10:30	UPB/Dana Violeta GHEORGHE: Open Concepts and Principles, Open Access to Published Research Results UPB/Cătălin NEGRU: Open Research Data and Materials (Part I)	TUWIEN /Martin Weise: Repositories for Research Data and Trusted Research Environments	NCI/John BOHAN: Data Governance and Data Management	Research project: Reproducible science using Jupyter Notebooks (intro on tools)	La Sapienza/ Giulia ANTINUCCI: Introduction to the topic Andrea RICCIO: Open Innovation for HEIs - How universities can implement and benefit from OI
10:30 - 11:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
11:00 – 12:30	UPB/Cătălin NEGRU: Open Research Software and Open (Part II) UPB/Radu CIOBANU: Reproducible Research and Data Analysis, Open Licensing and File	TUWIEN /Samah Jaber: FAIR Data Management	NCI/Vanessa AYALA-RIVERA: Privacy and Data Protection	PANTELIMON: Reproducible science using Jupyter Hub and Binder	La Sapienza / Paola CIACCIA: The exploitation of research results: from patent filing to academic entrepreneurial culture La Sapienza / Cristina Di GIOVANCARLO: POCs: an academic model of IPR Investment
12:30 - 13:30	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Coffee Break
13:30 – 14:30	ICI/Ciprian DOBRE: Collaborative Platforms	TUWIEN /Maximilian MOSER & Sotirios TSEPELAKIS: InvenioRDM	NCI/ John BOHAN: Ethical Issues Pertaining to Data	Research project: Reproducible science using	Andrea RICCIO: Case study: The RRIstart project - a novel model for responsible startups and impact
14:30 - 15:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
15:00 – 17:00	UPB: Practice and exercise	TUWIEN / Maximilian MOSER & Sotirios TSEPELAKIS: Software Licenses TUWIEN / Tomasz Miksa (online): Data Management Plans (DMPs)	NCI/Michael BRADFORD: Fairness, Accountability, and Transparency of Algorithmic Systems	Practice and exercise on tools for Reproducible science	Andrea RICCIO: Tools for Open Innovation - Canvas, Theory of Change, PEST model, crowdfunding