

The Source, Speciation, and Sequestration of Deep Carbon Marie Curie Innovative Training Network 2019-2023

Workshop Programme

Sunday 8th July

Best Western Hotel Royal Santina, Via Marsala, 22, 00185 Roma RM, Italy

1900 Social Icebreaker & Dinner

Monday 9th July

Department of Earth Sciences in Sapienza University, Rome

0900-1030	Welcome and introductory ma	aterial
-----------	-----------------------------	---------

- Dr Vincenzo Stagno: Welcome to Roma
- Dr Janne Koornneef: Outline for the workshop

	 Dr Sami Mikhail: Logistics and the review process for the ETN grant
1030-1100	Coffee
1100-1200	All delegates present 2-slide <i>flash talks</i> introducing themselves and their labs/interests
1200-1230	Presentation from an administrator at the Sapienza University of Roma
1230-1400	Lunch (provided)
1400-1500	Janne, Sami, and Vincenzo: outline our vision(s) for Source, Speciation, and
	Sequestration within the ETN programme (3 x 15 min slots)
1500-1800	Open session for discussion/presentation to discuss Objectives, Deliverables, and
	Partnerships
1800-2000	Down time to do whatever you want (probably emails)

2000: Drinks & Dinner

Tuesday 10th July

National Institute of Geophysics and Volcanology (INGV), Rome

0000 1030 Walesman healt and marieur of restandar

0900-1030	Welcome back and review of yesterday
1030-1100	Coffee
1130-1230	Breakout sessions for Source, Speciation, and Sequestration aspects lead by Janne,
	Sami, and Vincenzo
1230-1400	Lunch (provided)
1400-1800	A non-binding pathway to submission is drafted. This includes the workload for the
	writing, and an agreement for who does what, and when
1800-2000	Down time to do whatever you want (probably emails)
2000	Drinks & Dinner

Wednesday 11th July

Department of Earth Sciences in Sapienza University, Rome

Bonus day to complete anything that's unfinished, or material that has not been discussed.

