

DeepU Project 1st Review Meeting

April 20 2023, Padova (Italy)

Online link (via Zoom)
https://unipd.zoom.us/j/89598690842?pwd=dE92TmQ3S0xadStJait3S0ZadmlVUT09

Contact Person: Eloisa Di Sipio Office: +39 049 827 9164 Mobile: +39 349 1942566

E-mail: eloisa.disipio@unipd.it

UNIPD contact

Antonio Galgaro

office: +39 049 827 9123

Raffaele Sassi

office: +39 049 827 9149

Pawel Slupski

Office: +39 049 827 9164

Enrico Zampieri

Office: +39 049 827 9164

Elisa Facciolo

Office: +39 049 827 9196

Dipartimento di Geoscienze Università degli Studi di Padova Via Giovanni Gradenigo 6 35131 Padova (Italy) https://www.geoscienze.unipd.it/



Tuesday, April 20 2023

WP3: Petrophysical characterization of rock samples General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP4: Standards & Regulatory Integration General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP5: Exploitation planning and IPR management General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP5: Exploitation planning and IPR management General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion 12' RED CNR IND IND UNIPD 14.00-14.30 Q&A, discussion 15' UNIPD	Hour	Topics	Time	Responsible
10.45-10.45 Introduction of all attendees 10' All	9.15 – 9.30	Participants connection to the meeting		
Introduction of all attendees	9.30 – 9.45	Organizational welcome by PO	5'	Project Officer
WP3: Scaled model U-tube heat exchanger General introduction, status of the WP realization, deliverables and tasks in progress. Technical, dissemination and communication overview. Q8A, discussion		Introduction of all attendees	10'	All
WP1: Gas flushing medium for geothermal deep drilling General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP2: Scaled model U-tube heat exchanger General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP3: Petrophysical characterization of rock samples General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP3: Petrophysical characterization of rock samples General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP4: Standards & Regulatory Integration General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP4: Standards & Regulatory Integration General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP5: Exploitation planning and IPR management General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion 12.40-13.00 WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion 12.00-14.00 WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion 15. UNIPD 14.00-14.30 Assessment meeting W6: In progress W6: In progress W7: In Rexpert W6: Monitors and PO	9.45-10.45	WP7 management - General introduction, status of the WP realization, deliverables and tasks in progress. Technical, dissemination and	40'	UNIPD
General introduction, status of the WP realization, deliverables and tasks in progress. WP2: Scaled model U-tube heat exchanger General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP3: Petrophysical characterization of rock samples General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP3: Petrophysical characterization of rock samples General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP4: Standards & Regulatory Integration General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP4: Standards & Regulatory Integration General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP5: Exploitation planning and IPR management General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication in progress. Q&A, discussion WP6: Dissemination and Communication in progress. Q&A, discussion WP6: Dissemination and Communication in progress. Q&A, disc		Q&A, discussion	20'	Experts, EIC
WP2: Scaled model U-tube heat exchanger General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion 11.25 - 11.40 Coffee break 12.	10.45 -11.05	General introduction, status of the WP realization, deliverables and tasks	12'	PREVENT
General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP3: Petrophysical characterization of rock samples General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP4: Standards & Regulatory Integration General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP5: Exploitation planning and IPR management General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP5: Exploitation planning and IPR management General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion 12. CNR Innovation potential presentation 13.00 – 14.00 Innovation potential presentation 14.30-15.15 Assessment meeting Monitors and PO		Q&A, discussion	8'	Experts, EIC
11.25 – 11.40 Coffee break WP3: Petrophysical characterization of rock samples General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP4: Standards & Regulatory Integration General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP5: Exploitation planning and IPR management General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP5: Exploitation planning and IPR management General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. RED IN I	11.05 -11.25	General introduction, status of the WP realization, deliverables and tasks	12'	FhG-IAPT
MP3: Petrophysical characterization of rock samples General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion 8' Experts, EIC		Q&A, discussion	8'	Experts, EIC
11.40-12.00 General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP4: Standards & Regulatory Integration General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion 12.20-12.40 WP5: Exploitation planning and IPR management General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion 12' RED CNR Innovation potential presentation 15' UNIPD 14.30-15.15 Assessment meeting	11.25 – 11.40	Coffee break	15'	All
WP4: Standards & Regulatory Integration General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion 8' Experts, EIC	11.40-12.00	General introduction, status of the WP realization, deliverables and tasks	12'	UNIPD
General introduction, status of the WP realization, deliverables and tasks in progress Q&A, discussion WP5: Exploitation planning and IPR management General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion RED 12.20-12.40 WP5: Exploitation planning and IPR management General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. UNIPD 14.00-14.30 Q&A, discussion 15' UNIPD 14.30-15.15 Assessment meeting 45' Monitors and PO		Q&A, discussion	8'	Experts, EIC
12.20-12.40 WP5: Exploitation planning and IPR management General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion 8' Experts, EIC	12.00-12.20	General introduction, status of the WP realization, deliverables and tasks	12'	Geoserv
12.20-12.40 General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion 8' Experts, EIC		Q&A, discussion	8'	Experts, EIC
12.40-13.00 WP6: Dissemination and Communication General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion 12.40-14.00 Lunch Break Innovation potential presentation 15.7 UNIPD Q&A, discussion 14.30-15.15 Assessment meeting 45.7 Monitors and PO	12.20-12.40	General introduction, status of the WP realization, deliverables and tasks	12'	RED
General introduction, status of the WP realization, deliverables and tasks in progress. Q&A, discussion 13.00 – 14.00 Lunch Break Innovation potential presentation Q&A, discussion 15' UNIPD Q&A, discussion 14.30-15.15 Assessment meeting General introduction, status of the WP realization, deliverables and tasks in progress. 8' Experts, EIC UNIPD 15' UNIPD 14.30-15.15 Monitors and PO		Q&A, discussion	8'	Experts, EIC
13.00 – 14.00 Lunch Break 14.00-14.30 Innovation potential presentation 15' UNIPD Q&A, discussion 15' IR expert 14.30-15.15 Assessment meeting 45' Monitors and PO	12.40-13.00	General introduction, status of the WP realization, deliverables and tasks	12'	CNR
14.00-14.30 Innovation potential presentation 15' UNIPD Q&A, discussion 15' IR expert 14.30-15.15 Assessment meeting 45' Monitors and PO		Q&A, discussion	8'	Experts, EIC
14.00-14.30 Q&A, discussion 15' IR expert 14.30-15.15 Assessment meeting 45' Monitors and PO	13.00 – 14.00	Lunch Break		
Q&A, discussion 15' IR expert 14.30-15.15 Assessment meeting 45' Monitors and PO	14.00-14.30	Innovation potential presentation	15'	UNIPD
		Q&A, discussion	15'	IR expert
15.15-15.30 Wrap up 15' Project Officer	14.30-15.15	Assessment meeting	45'	Monitors and PO
	15.15-15.30	Wrap up	15'	Project Officer