

Agenda

WP5 – GLOW Workshop

18-19 March 2026

Zurich

March 18th 2026

Time	Session
09:00 – 10:00	Setting up Docker and joining the GLOW repository on GitLab
10:00 – 10:30	Technical overview of GLOW
10:30 – 10:45	<i>Coffee break</i>
10:45 – 11:45	Practical - 01: Introduction to containerization and Docker
11:45 – 12:30	Practical - 02: (Skipped during actual workshop) Introduction to testing and continuous integration
12:30 – 13:30	<i>Lunch break</i>
13:30 – 14:00	Discussion - 01: Real-time vs. static workflows
14:00 – 15:15	Practical - 03: Implementation of an isolated DTC into GLOW
15:15 – 15:30	<i>Coffee break</i>
15:30 – 17:00	Practical - 04: (Skipped during actual workshop) Implementation of chained DTCs into GLOW
19:00 +	<i>Dinner at Linde Oberstrass</i>

March 19th 2026

Time	Session
09:00 – 10:00	Day 1 recap and formation of breakout groups
10:00 – 10:45	Practical - 05 (Breakout groups): Integrating your own DTC into GLOW
10:45 – 11:00	<i>Coffee break</i>
11:00 – 12:30	Practical - 05 (Breakout groups): Integrating your own DTC into GLOW (cont.)
12:30 – 13:30	<i>Lunch break</i>
13:30 – 14:00	Discussion - 02: Transforming outputs <-> inputs
14:00 – 15:15	Practical - 06: Transforming outputs <-> inputs
15:15 – 15:30	<i>Coffee break</i>
15:30 – 16:15	Discussion - 03: Solving inverse problems with GLOW
16:15 - 17:00	Discussion - 04: Recap and next steps

GEOTWINS Project Office | ETH Zurich, Dept. of Earth and Planetary Sciences
 Sonneggstrasse 5, 8092 Zurich | geotwins-office@sed.ethz.ch | www.deepgeothermal.org



Co-funded by
the European Union

This Project is funded by CET Partnership, the Clean Energy Transition Partnership under the 2023 joint call for research proposals, co-funded by the European Commission (GA N°101069750) and with the national funding organizations detailed on <https://cetpartnership.eu/funding-agencies-and-call-modules>.

