

4/5 March 2024



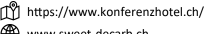
REGISTRATION

Scan the QR code and register directly or go to our website www.sweet-decarb.ch/news



Program and location information on the next pages.

More information



www.sweet-decarb.ch

info@sweet-decarb.ch



SWEET DeCarbCH Networking Conference 2024

DeCarbCH is a research project sponsored by the Swiss Federal Office of Energy's "SWEET" programme (Call 1-2020) and coordinated by the University of Geneva.

The DeCarbCH project addresses the colossal challenge of **decarbonisation of heating and cooling in Switzerland** within three decades and it prepares the grounds for negative CO₂ emissions.

The Annual Networking Conference 2024 is an occasion to **present the research ongoing** within the SWEET DeCarbCH project in more detail but even more importantly to **share knowledge** and to **exchange with the DeCarbCH cooperation partners about the real problems and issues** that are currently impeding the smooth and rapid decarbonisation of heating and cooling in the various sectors.

Monday, 4. March 2024

With cooperation partners

The first day will start with an update on the latest results from the work packages. The rest of the afternoon will be devoted to the collection of ideas for **pilot & demonstration projects**. There will be breakout sessions on **thermal grids, industry** and **CO2 capture/negative emissions** where especially our cooperation partners are invited to give their input. Posters showing latest results will be visible throughout the day. Everybody is welcome at the networking dinner.

Tuesday, 5. March 2024

For DeCarbCH researchers only

The second day will take place only with the researchers involved in the SWEET De-CarbCH project. The morning will include a session on **other SWEET projects** that are relevant for DeCarbCH as well as a session that allows **researchers** to pitch their projects, followed by a **poster session**.

A word from the DeCarbCH Management team

The DeCarbCH management team is thrilled to meet all of you.

The team would also like to remind you about our bimonthly newsletter (<u>subscribe</u>) and our monthly lunch talks; you can register to our lunch talks <u>here</u> and if you missed the previous ones, they are all available on our YouTube channel (<u>here</u>).

SWEET DeCarbCH is also present on LinkedIn and Twitter.

All the best from the DeCarbCH Management team.

More information





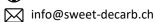
Monday, 4 March 2024

With cooperation partners

Time	Topic
11:30	Registration and standing lunch
13:00	Welcome Martin Patel (head of DeCarbCH) and Laura Ding (SFOE)
	Progress presentations of work packages & KTT by Jonathan Chambers (WP1), Silvia Ulli-Beer (WP2), Willy Villasmil (WP3), Beat Wellig (WP4), Stefan Bertsch (WP5), Armin Eberle (WP6), Gregory Houillon (WP7), Gianfranco Guidati (WP12) & Cordin Arpagaus (KTT).
15:00	Coffee break & posters
15:30	 Pilot & Demonstration projects — introduction What makes a good P&D project? Input by SFOE (Men Wirz) Examples from heating sector (Beat Wellig, Stefan Bertsch)
16:00	 P&D projects — idea collection in breakout rooms: Thermal grids (Willy Villasmil & Jonathan Chambers) Industry (Beat Wellig & Stefan Bertsch) CO2 capture/negative emissions (Gianfranco Guidati)
17:00	Report on findings and discussion in plenum
18:00	Apéro
18:30	Short break
19:00	Dinner

More information







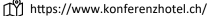
Tuesday 5. Mars 2024

For DeCarbCH researchers only

Time	Topic
From 6:30	Breakfast
08:30	Introduction by Martin Patel and Gianfranco Guidati
08:40	Presentations – complementary projects SURE (Peter Burgherr) SWICE (Luisa Pastore) reFuel.ch (Jörg Roth)
9:40	Coffee break & posters
10:00	Researchers pitches
11:00	Poster session
12:00	Standing lunch
13:00	End of meeting

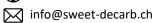
More information





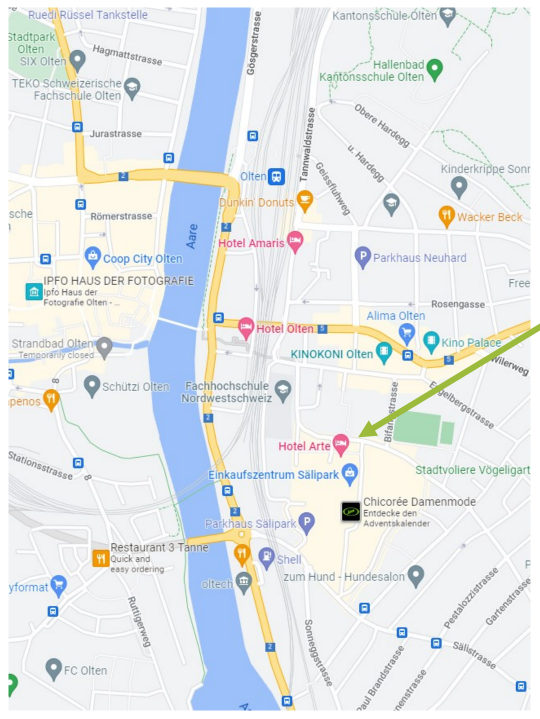








Directions to ARTE Seminar- und Konferenzhotel



Google map link

So finden Sie uns mit dem Navi: Breitengrad 47.162225, Längengrad 8.088123 ARTE hotel , Riggenbachstrasse 10 , 4600 Olten, Telefon +41 62 286 68 00 , https://www.konferenzhotel.ch/

More information

