

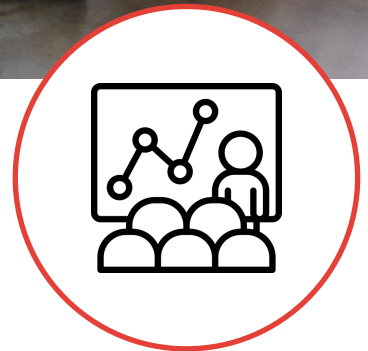
SWEET DeCarbCH Networking Conference 2023



Networking
Possibilities



Sharing
Questions & Suggestions



Information
Presentations

27/28 February 2023



Hotel ARTE
Olten

REGISTRATION




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

[registration](#) [clickable link](#)



Programme and location information on the next pages.

More information

 <https://www.konferenzhotel.ch/>
 www.sweet-decarb.ch
 info@sweet-decarb.ch

sweet swiss energy research
for the energy transition

DeCarbCH 

SWEET DeCarbCH Networking Conference 2023

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 2023 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, 27 February 2023

With cooperation partners

The first day of the SWEET DeCarbCH Networking Conference 2023 will consist of a welcome, a brief update on the work packages, 4 presentations of cooperation partners, and 1 breakout session in 4 separate rooms allowing in-depth exchange between cooperation partners and researchers. Everybody is welcome at the networking dinner.

Tuesday 28. February 2023

For DeCarbCH researchers only

The second day of the SWEET DeCarbCH Annual Conference 2023 will take place only with the researchers involved in the SWEET DeCarbCH project. The morning will include a session on other projects that are relevant for DeCarbCH as well as two workshops per WP, focused on the monitoring report feedbacks, research status, collaborations, and next steps.

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 ([subscribe](#)) and our monthly lunch talks; you can register to our lunch talks [here](#) and if you missed the previous ones, they are all available on our YouTube channel ([here](#)).

SWEET DeCarbCH is also present on [LinkedIn](#) and [Twitter](#).

All the best from the DeCarbCH Management team.

More information

 <https://www.konferenzhotel.ch/>
 www.sweet-decarb.ch
 info@sweet-decarb.ch

sweet swiss energy research
for the energy transition




DeCarbCH 

Monday, 27 February 2023

With cooperation partners

Time	Topic
11:30	<i>Registration and standing lunch</i>
13:00	Welcome Martin Patel (head of DeCarbCH) and Laura Ding (SFOE) <i>(plenum)</i>
	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), Pierre Hollmuller (WP7), Gianfranco Guidati (WP12) & Cordin Arpagaus (KTT).
15:00	<i>Coffee break</i>
15:30	Presentations Cooperation partners <ul style="list-style-type: none">• Stadt Zürich (Marcel Wickart)• Services Industriels de Genève (Marcel Ruegg)• eicher+pauli (Andrea Grüniger)• Weisskopf Partner (Philippe Goffin)• Energie360 (Verena Lübken)• Energie-Agentur der Wirtschaft (Stefan Eggimann)• BASF (Julian Meyer-Kirschner)
17:00	Breakout sessions in 4 parallel rooms with cooperation partners: <ul style="list-style-type: none">• Thermal grids (Willy Villasmil & Jonathan Chambers)• Industry (Beat Wellig & Stefan Bertsch)• Case studies (Armin Eberle & Pierre Hollmuller)• Legal & acceptance (Madeleine Camprubi Hüser & Silvia Ulli-Beer)
18:00	<i>Apéro</i>
18:30	<i>Short break</i>
19:00	<i>Dinner</i>

More information

 <https://www.konferenzhotel.ch/>
 www.sweet-decarb.ch
 info@sweet-decarb.ch

sweet swiss energy research
for the energy transition




DeCarbCH 

Tuesday 28. February 2023

For DeCarbCH researchers only

Time	Topic
From 6:30	<i>Breakfast</i>
08:30	Introduction by Martin Patel and Gianfranco Guidati (<i>plenum</i>)
08:45	Presentations – complementary projects (<i>plenum</i>) <ul style="list-style-type: none">• PATHFNDR (Christian Schaffner)• EDGE (Michi Lehning)• COSI (Hannes Weigt)• SWEET P+D (Laura Ding)
10:00	<i>Coffee break</i>
10:30	Workshop per WP (WP1, WP2, WP4, WP6) <ul style="list-style-type: none">• Mission statement• Information flow-sheet• Feedback to monitoring report• Next steps, collaborations
11:15	Workshop per WP (WP3, WP5, WP7, WP12) <ul style="list-style-type: none">• Mission statement• Information flow-sheet• Feedback to monitoring report• Next steps, collaborations
12:00	<i>Standing lunch</i>
13:00	<i>End of meeting</i>

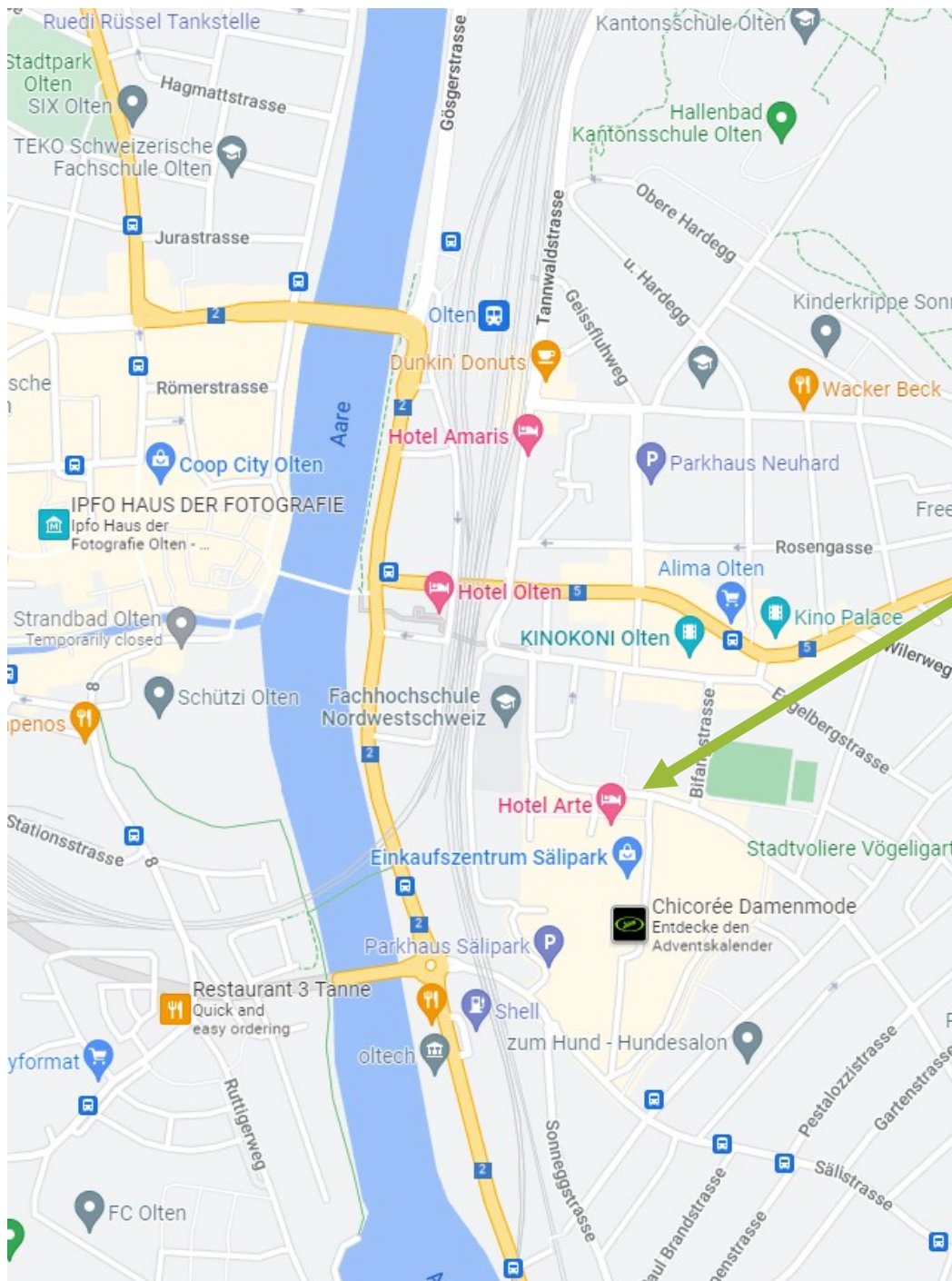
More information

 <https://www.konferenzhotel.ch/>
 www.sweet-decarb.ch
 info@sweet-decarb.ch

sweet swiss energy research
for the energy transition

DeCarbCH 

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

Website: www.sweet-decarb.ch Email: info@sweet-decarb.ch

Icons made by freepik and Smashicon on www.flaticon.com

sweet swiss energy research
for the energy transition



DeCarbCH

Participants list:

First Name:	Name:	
Adriana	Marcucci	
Andrea	Grüniger	
Andrea	Moscariello	
Andreas	Haselbacher	
Annette	Zoller-Eckenstein	
Armin	Eberle	
Beat	Wellig	
Benjamin	Ong	
Binod	Koirala	
Carina	Alles	
Cordin	Arpagaus	
Donald	Olsen	
Florian	Ruesch	
Frédéric	Bless	
Gianfranco	Guidati	
Jonathan	Chambers	
Jörg	Worlitschek	
Juan	Mahecha	
Julian	Meyer-Kirschner	
Laura	Ding	
Lea	Ruefenacht	
Luca	Baldini	
Luca	Brauchli	
Madeleine	Camprubi	
Markus	Auer	
Martin	Patel	
Matthias	Sulzer	
Matthias	Speich	
Mohammadreza	Kolahi	
Mostafa	Babaei	
Navdeep	Bhadbhade	
Núria	Duran Adroher	
Paul-Michael	Bever	
Philipp	Schütz	
Philippe	Goffin	
Pierre	Hollmuller	
Robert	Weber	
Roman	Bolliger	
Rubén	Novoa-Herzog	
Sarah	Schneeberger	
Silvia	Ulli-Beer	
Stefan	Mischler	
Stefan	Eggimann	
Stefan	Bertsch	
Stefan	Mennel	
Verena	Lübken	
Willy	Villasmil	
Yvonne	Baeuerle	