



39th ICP Modelling and Mapping Task Force Meeting 30th CCE and 4th CDM workshops

Prague, Czech Republic

28th to 30th March 2023

The Czech Geological Survey with the support of the Ministry of the Environment of the Czech Republic is pleased to host the 39th Task Force Meeting of the ICP Modelling and Mapping, 30th CCE and 4th CDM Workshops from Tuesday 28th to Thursday 30th March 2023 in Prague.

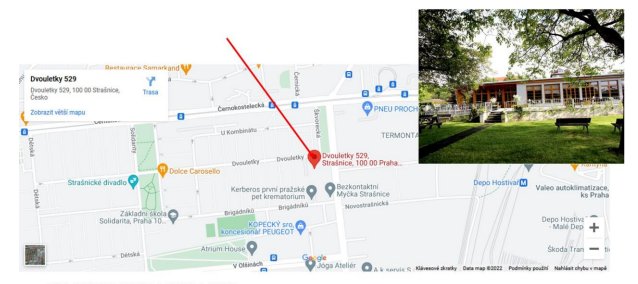
On Tuesday we aim at starting at 2 PM.

Registration

We invite you to fill in the attached registration form that we thank you to email back to Marie Lambert (Marie.Lambert@ineris.fr) as soon as possible and no later than the 15th of February 2023.

Venue

The Venue will be held in the Green point conference centre (https://www.kc-greenpoint.cz/)



GPS: 50°4′33.202″N, 14°30′24.302″E https://goo.gl/maps/FBgocXhsNFjjM4rq6





How to get there

Bus No. 177, 188, 195, 228 – to bus station "Limuzská"

Bus No. 228 – to bus station "Nové Strašnice" (2 min walk)

Tram No. 7, 16 – to tram station "Limuzská" or "Nové Strašnice" (2 min walk)

Public transport info: https://www.dpp.cz/en

From the airport:

➤ Take the bus No. 119 from the Airport to "Nádraží Veleslavín" metro/subway station - line A, continue with metro to "Skalka" station (direction "Depo Hostivař") - take the bus No. 177 (direction "Poliklinika Mazurská") to "Limuzská" (2nd stop)

- Alternatively from "Nádraží Veleslavín" continue with metro (direction "Depo Hostivař") to "Želivského station" take the bus No. 188 (direction to "Kavčí Hory") to "Limuzská" (6th stop)
- Alternatively from "Nádraží Veleslavín" continue with metro (direction "Depo Hostivař") to "Strašnická station" – take the bus No. 188 (direction to Želivského) to Limuzská (2nd stop)

❖ From the main train station:

- Take metro/subway line C (direction "Háje") to "Muzeum" station change to line A (direction "Depo Hostivař") continue with metro to "Skalka" station (direction "Depo Hostivař") take the bus No. 177 (direction "Poliklinika Mazurská") to "Limuzská" (2nd stop)
- Take metro/subway line C (direction "Háje") to "Muzeum" station change to line A (direction "Depo Hostivař") to "Želivského" station take the bus No. 188 (direction "Kavčí Hory") to "Limuzská" (6th stop)
- Take metro/subway line C (direction "Háje") to "Muzeum" station change to line A (direction "Depo Hostivař") to "Strašnická" station take the bus No. 188 (direction "Želivského") to "Limuzská" (2nd stop)

From the bus station Florenc:

It is the same as from the main train station - go to "Muzeum" station with the line C and change to line A, then it is the same as from the main train station.





Suggested accommodations

Comfort Hotel Prague City

Bečvářova 14 Prague 10

https://www.comforthotelpraguecityeast.com/en/contact/

- The nearby hotel where the participants have a discounted price till 24th February 2023. The reservation should be made via e-mail to Event &Sales Manager Ms. Tereza Danihelková; sales.copr@c-hotels.cz, include ICP M&M in the e-mail subject
 - 1 720 CZK one person per night / includes tax, wifi internet connection, buffet breakfast
 - 1 950 CZK two persons per night / includes tax, wifi internet connection, buffet breakfast
 - The price does not include the city tax, the amount of which is governed by the City of Prague Ordinance

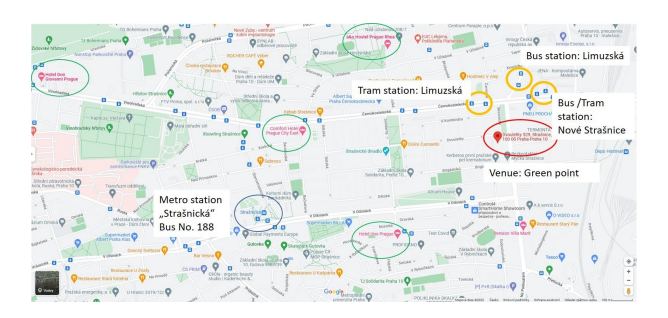
The other nearby hotels (see the map):

- Hotel Don Giovanni Prague
 www.hotelgiovanni.cz
- Hotel Uno Prague

https://www.unoprague.cz/en

A&O Prag Rhea

https://www.aohostels.com/cz/praha/







Social Event on Wednesday 29th March

We will organise a guided walk through the historical centre of Prague followed by a conference dinner on Wednesday 29th of March. The detailed information will be given later.

If you need any further local information, please contact:

Tomas Chuman

tomas.chuman@email.cz tomas.chuman@natur.cuni.cz

Czech Geological Survey
Geologická 6,
150 00, Prague 5
&
Faculty of Science, Charles University
Albertov 6
128 43, Prague 2

If you need any further information on the content of the event, please contact:

Alice James Casas

alice.james@ineris.fr