



3rd Workshop

Microfluidic Technology

PICKFOOD Network Workshop/Meeting

Chalmers University of Technology, Göteborg, Sweden, May 22-25, 2023



Monday, May 22, 2022

Afternoon Arrival in Göteborg (ESRs and PIs)

19.15 *Welcome Dinner, Restaurant Köttbullarekällaren "Café du Nord"* <https://cafedunord.se/>

The restaurant is close to the city center, 100 m from the Tram Stop "Kungsportsplatsen" on "Kungsportsavenyn"

3 Kungstorget, Göteborg 411 17, +46 31 13 37 74

Tuesday, May 23, 2022

Workshop Day 1

Venue: Lecture Hall, chemistry Building Room KS1 (First Floor)

This project has received funding from the European union's horizon 2020 research and innovation programme

under the Marie Skłodowska-Curie grant agreement no. 956248

Meeting Place: Main entrance to chemistry building (cf Appendix)

09:00-10.00	Lecture 1: Dr. Matti Knaapila. Introduction and Information
10:00-10.45	Lecture 2: Dr. I. Gözen: Becoming an Independent Researcher
10:45-11:00	<i>Coffee break</i>
11:00-12.30	Lecture 3: Dr. P. Tabeling: Introduction to Microfluidic Technology I & Dr. A. Jesorka: Preparation of group work,

12.30 Lunch – University Cafeteria (Student Union)

13.45 -17.00	Group work – Fabrication and utilization of microfluidic devices in the laboratory Group composition to be defined in lecture 3
16.00-17.00	Online senior meeting; Dr. M. Knaapila

Evening Dinner — self-organized

Wednesday, May 24, 2022

Workshop Day 2

Venue: Lecture Hall, chemistry Building Room KS1 (First Floor)

Meeting Place: Main entrance to chemistry building (cf Appendix)

09:00-10.30	Lecture 4: Dr. P. Tabeling: Introduction to Microfluidic Technology II
10:30-10:45	Coffee break
10:45-11.45	Lecture 5: Dr. A. Jesorka: Microfluidics: Fabrication Technology
11.45-12.30	Lecture 6: Dr. A. Jesorka, Microfluidics in diagnostics and AC: μ TAS,

This project has received funding from the European union's horizon 2020 research and innovation programme

under the Marie Skłodowska-Curie grant agreement no. 956248

 12.30 Lunch – University Cafeteria (Student Union)

13.45 -18.00	Group work – Fabrication and utilization of microfluidic devices in the laboratory Group composition to be defined in lecture 1
--------------	--

Evening Dinner — self-organized

Thursday, May 25, 2022

Workshop Day 3

Venue: Lecture Hall, chemistry Building Room KS1 (First Floor)

Meeting Place: Main entrance to chemistry building (cf Appendix)

09:00-09:45	Visit to Cleanroom (Meeting at 8.50 in front of MC2)
10:00-11.00	Lecture 7: Dr. Kalyan Mitra: Intellectual Property Strategy
11.00-11.15	<i>Coffee break</i>
11:15-12.30	Oral examinations: Group 1: 11.15; Charalampos Tsekeridis, Fathinah Islami, Hasyyati, Rathod Sachin, Group 2: 11.35; Hanna Demchenko, Eleonora Olsmats, Bruno Telli Ceccato Group 3: 12.05; Hong Thang Tran, Namrah Rafat Ahmed Azmi, Negar Azizi, Rui Liu

 12.30 Lunch – – University Cafeteria (Student Union)

This project has received funding from the European union's horizon 2020 research and innovation programme

under the Marie Sklodowska-Curie grant agreement no. 956248

14.00 -17.30	<p style="text-align: center;">Poster Rally – 5 min presentations</p> <p>Presentation order according to WPs 3,4,5</p> <p>5 min per ESR, short overview with blackboard support, <u>no electronic projection</u></p> <p>15.15-15.30 <i>Coffee break</i></p> <p>16.00 Poster Session (Main Entrance K Building)</p> <p>17.30 Poster Prize Ceremony</p>
--------------	---

19:00 Workshop Dinner — Restaurant Himalaya (<https://restauranghimalaya.com/>)
Telefon: 031-774 11 45 Mobil: 073-733 81 Smedjegatan 1C, 411 13 Göteborg

Friday, May 26, 2023

Morning Return Travel

INFORMATION

Airport Travel:

Frequent busses leave to the city from the bus stop directly in front of the airport exit gate. A bus ride is approximately 13 €. Tickets can be bought inside the bus or from vending machines.

Be aware that busses and trams (as well as many stores and restaurants) do not accept cash payments.

Taxi: abundant at the airport, single ride to the city approximately 40 €, alternatively, online ordering is easy through <http://www.taxijakt.se>

Directions to Chalmers:

This project has received funding from the European union's horizon 2020 research and innovation programme

under the Marie Skłodowska-Curie grant agreement no. 956248

*Chalmers is located near the Tram Stations **Kapellplatsen** (Lines 7, 10, Bus 16, 723) and **Chalmers** (Lines 7, 10, 6, 8, Bus 16, 723). Tickets can be bought from vending machines inside trams, but not in busses. A single ticket is approximately 4 €.*

Multi-tickets can be bought in "pressbyrån" and 7/11 stores all over the city.

Campus Map: <https://maps.chalmers.se/#a85a8be2-4ff6-4e39-9880-c2adb2a7626f>

Accommodation:

There are many hotels close to Chalmers in different price ranges. Recommended hotels:

Hotel Vasa (classic, oldest in town): Viktoriagatan 6, <http://hotelvasa.se>

Elite Plaza Hotel Göteborg: Västra Hamngatan 3, <http://elite.se>

Hotel Poseidon: Storgatan 33, <http://hotelposeidon.com>

Hotel Panorama: Eklandagatan 51, <http://nordicchoicehotels.se>

Organizer contact: Dr. Aldo Jesorka, aldo@chalmers.se, office: 0046317726112, mobile 0046734099801



This project has received funding from the European union's horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement no. 956248

Location of Lecture Hall KS1 (Main entrance to Chemistry building Kemigården 4). Two Tram stations “Chalmers” and “Kapellplatsen” are close to the building.