



Workshop 'Soft Robotics for Mixed Reality'

Day 1, 8 December 2022

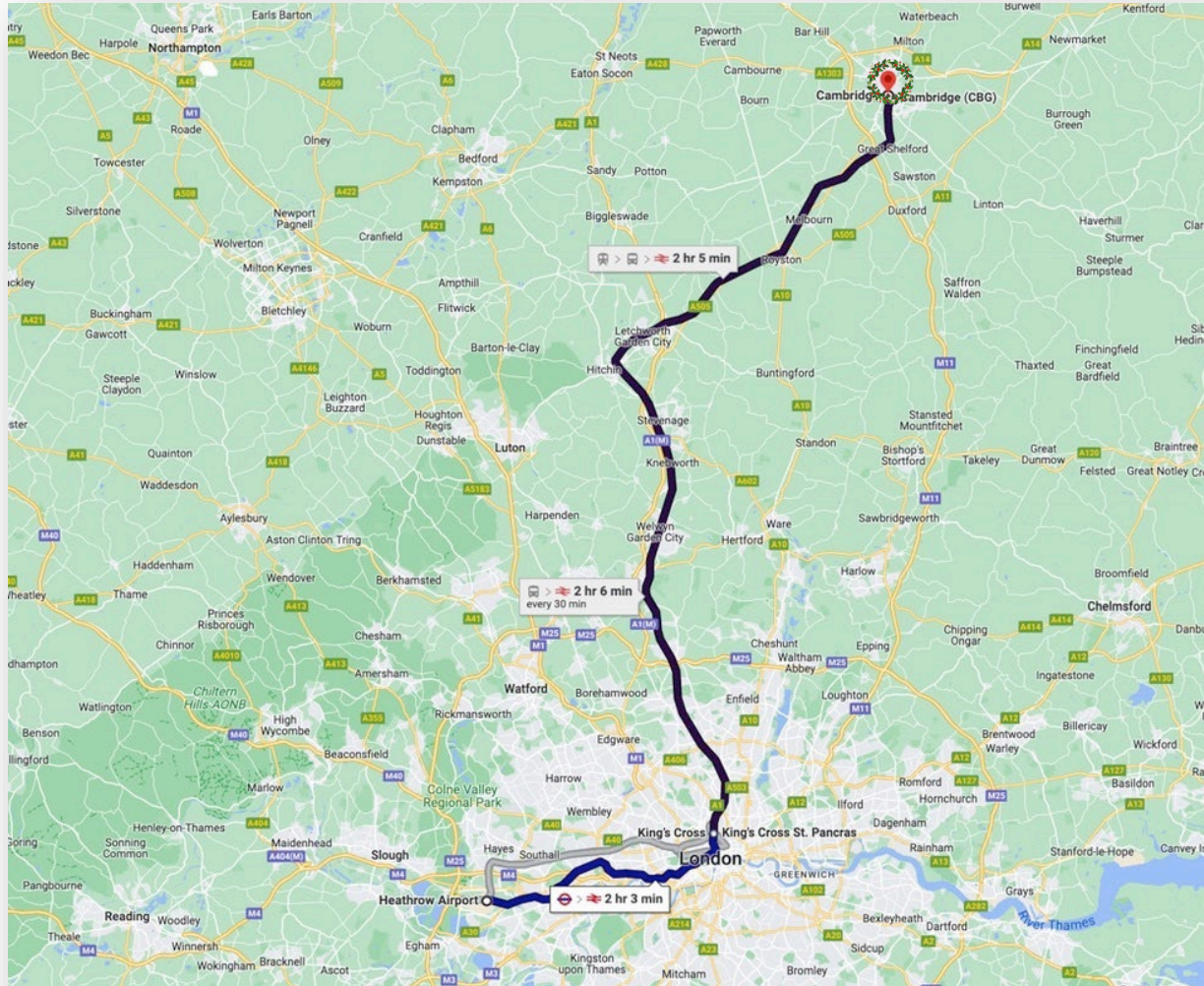
MORNING SESSION	
09:00-10:00	Registration
10:00-10:30	Welcome and Introduction Arsen Abdulali Fumiya Iida
10:30-11:00	KEY NOTE 1: Mirko Kovač
11:00-11:30	KEY NOTE 2: Dario Floreano
11:30-12:00	Coffee Break & Poster Session
12:00-12:30	KEY NOTE 3: Etienne Burdet
12:30-13:00	KEY NOTE 4: Fulvio Forni
13:00-14:00	Lunch
AFTERNOON SESSION	
14:00-14:30	KEY NOTE 5: Thrish Nanayakkara
14:30-15:00	KEY NOTE 6: Tamar Makin
15:00-15:30	KEY NOTE 7: Tetsushi Nonaka
15:30-16:30	Coffee Break & Posters Session
16:30-18:00	PANEL DISCUSSION: Arsen Abdulali Josie Hughes Fumiya Iida
19:00-21:00	Christmas Dinner at Clare

Day 2, 9 December 2022

MORNING SESSION	
09:00-9:30	DAY 1 RECAP: Josie Hughes
9:30-10:00	KEY NOTE 8: Herb Shea
10:00-10:30	KEY NOTE 9: Jonathan Rossiter
10:30-11:00	Coffee Break & Poster Session
11:00-11:30	KEY NOTE 10: George Malliaras
11:30-12:00	KEY NOTE 11: Dana Damian
12:00-12:30	KEY NOTE 12: Shuhei Miyashita
12:30-13:30	Lunch
AFTERNOON SESSION	
13:30-14:00	KEY NOTE 13: Frank Clemens
14:00-14:30	KEY NOTE 14: Sohini Narayan
14:30-16:00	PANEL DISCUSSION: Arsen Abdulali Josie Hughes Fumiya Iida
16:00 – 17:00	NETWORKING AND FAREWELL: Pizza and Beer



Workshop 'Soft Robotics for Mixed Reality': YOUR TRAVEL



Air: The nearest airports to Cambridge are [Stansted](#) (30 miles) and [Luton](#) (40 miles). There's a direct train link to Cambridge from Stansted and Gatwick airports, and [Heathrow airport](#) is also easily accessible by train (via London King's Cross/London St Pancras). In addition, buses regularly run from Stansted, Luton, Heathrow and Gatwick airports to the city centre.

Train: Cambridge is well connected by train and the main station is located about one mile from the city centre (around 20 minutes on foot). There is another train station, Cambridge North, around 2 miles north of the city. See [National rail enquiries](#) for train timetables and to book tickets. There's a taxi rank outside the main Cambridge station and buses run frequently between the station and city centre (to/from Emmanuel Street/St Andrew's Street). The 'Universal' bus service route (see above) also picks up/sets down at Cambridge train station.

Arriving by car: If you're planning on driving to Cambridge please note that parking in the city centre is limited and several city centre roads have restricted access with penalties for using them. If you wish to travel by car and need parking please let us know before your travel and we will be able to arrange your parking at the Department of Engineering.

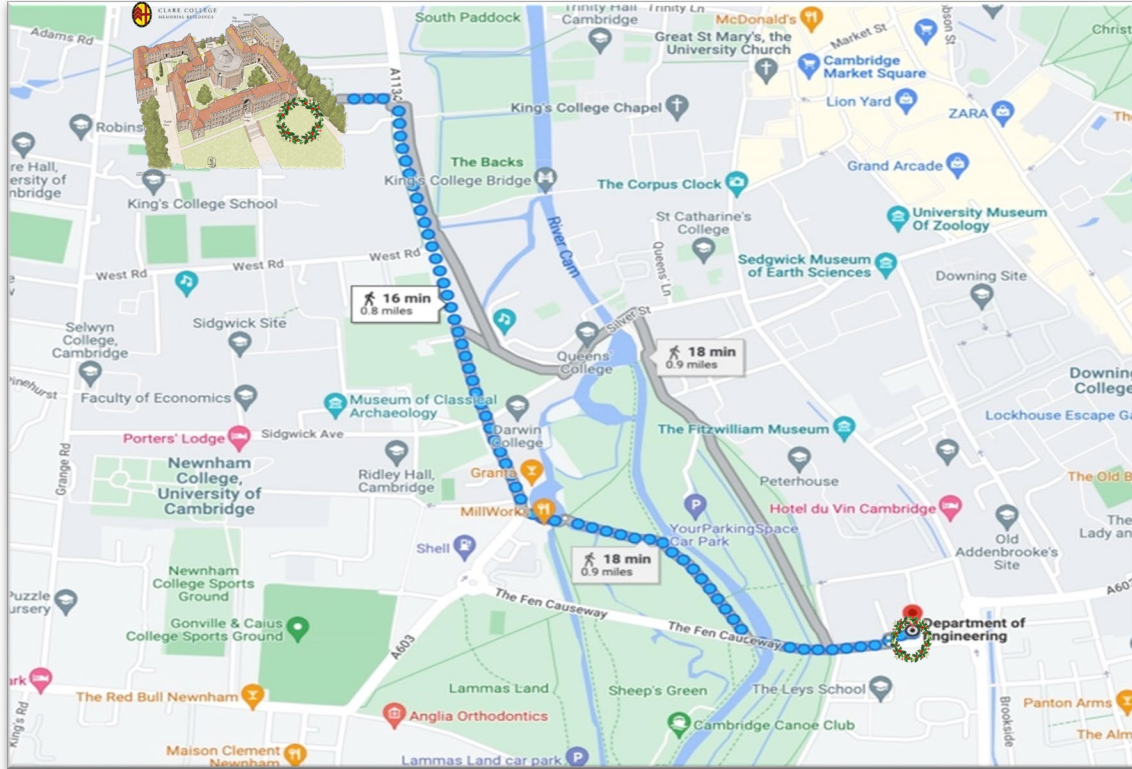
In order to do that we will need your car registration number that should be emailed to the workshop organisers:

Veronica Egorova: ve223@cam.ac.uk

Arsen Abdulali: aa2335@cam.ac.uk

We hope you will enjoy your journey!

Workshop 'Soft Robotics for Mixed Reality': YOUR ACCOMMODATION



HOW TO GET TO YOUR ROOM

Please report to the Memorial Court (Clare College) Porter Lodge. Your name has been provided to the porters and they will be happy to help you to find your room.

We expect you back at the Department of Engineering at 9am on both days: the 8th and 9th of December.

All Workshop delegates will be staying at the Memorial Court, Clare College, Cambridge.

The address is **Memorial Court, Clare College, Queen's Road, CB3 9AJ**.

Founded in 1326, Clare College is home to seventeenth century architecture, stunning gardens, and a riverside location in the heart of the city. It is only 15-min away from the Department of Engineering. It is very easy to Clare College just by using any Map app on your smart phone, but for your convenience, we enclosed the map showing the directions from the Department of Engineering to the college.

Depending on your registration booking, your accommodation includes either single or two nights stay. In room refreshments, towels and Wi-Fi internet access are all complimentary. Please note that the College Gardens are closed from August 2018 until further notice.

College check-in time: 3 pm

College check-out time: by 10am.

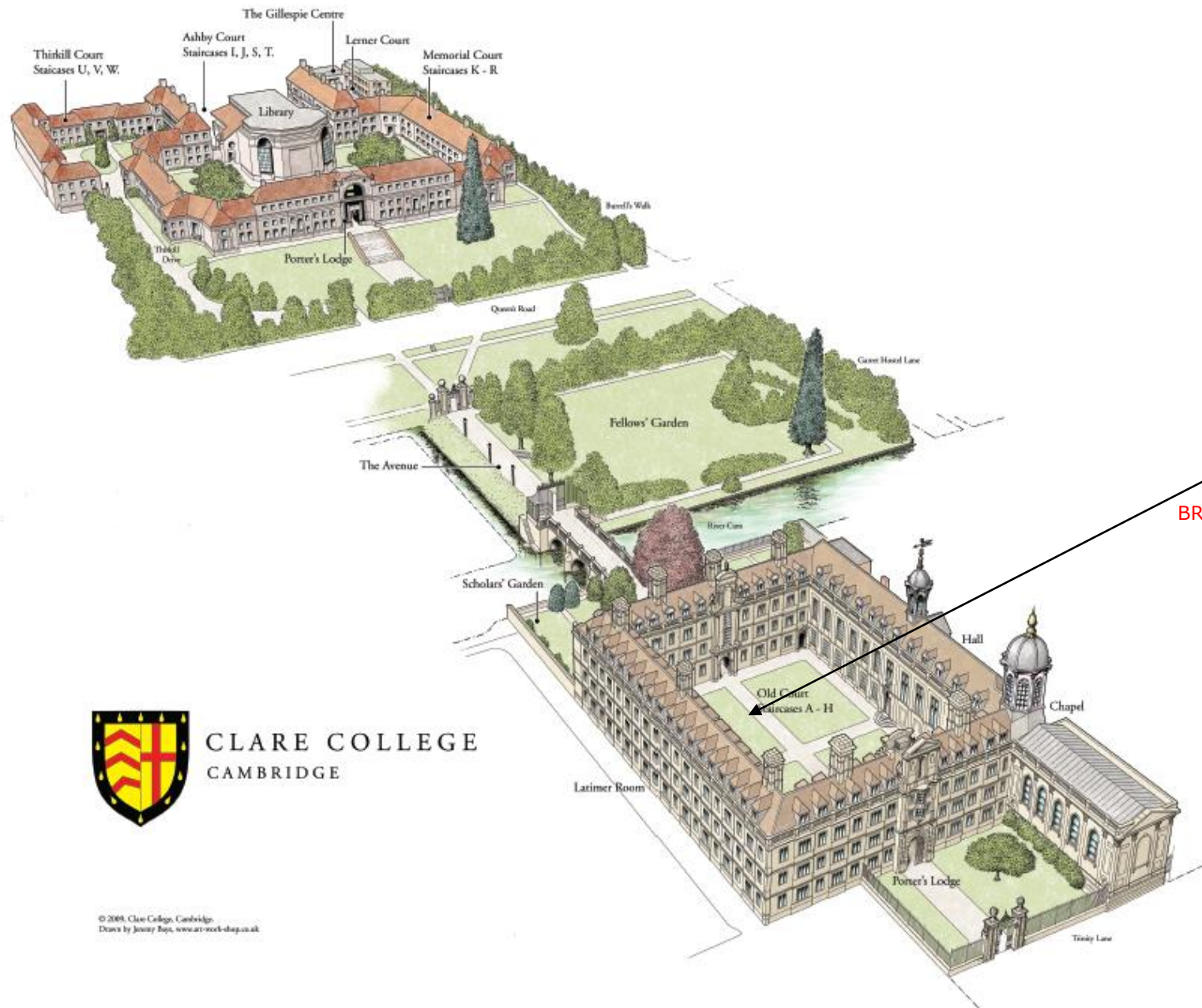
Memorial Court Porters' Lodge is open 24 hours a day.

Breakfast is available from 7:30am until 9am and is served in the temporary Buttery in Old Court.

If you are coming to Cambridge on the 7th of December, you will be able to go straight to your accommodation.

If you arrive to the workshop on the 8th of December, you would be able to take your luggage to the Lecture Theatre 6 (LT6) and then take it to with you to the college at the end of the day.

We hope you will enjoy your stay!



Temporary
Buttery

BREAKFAST WILL BE SERVED HERE

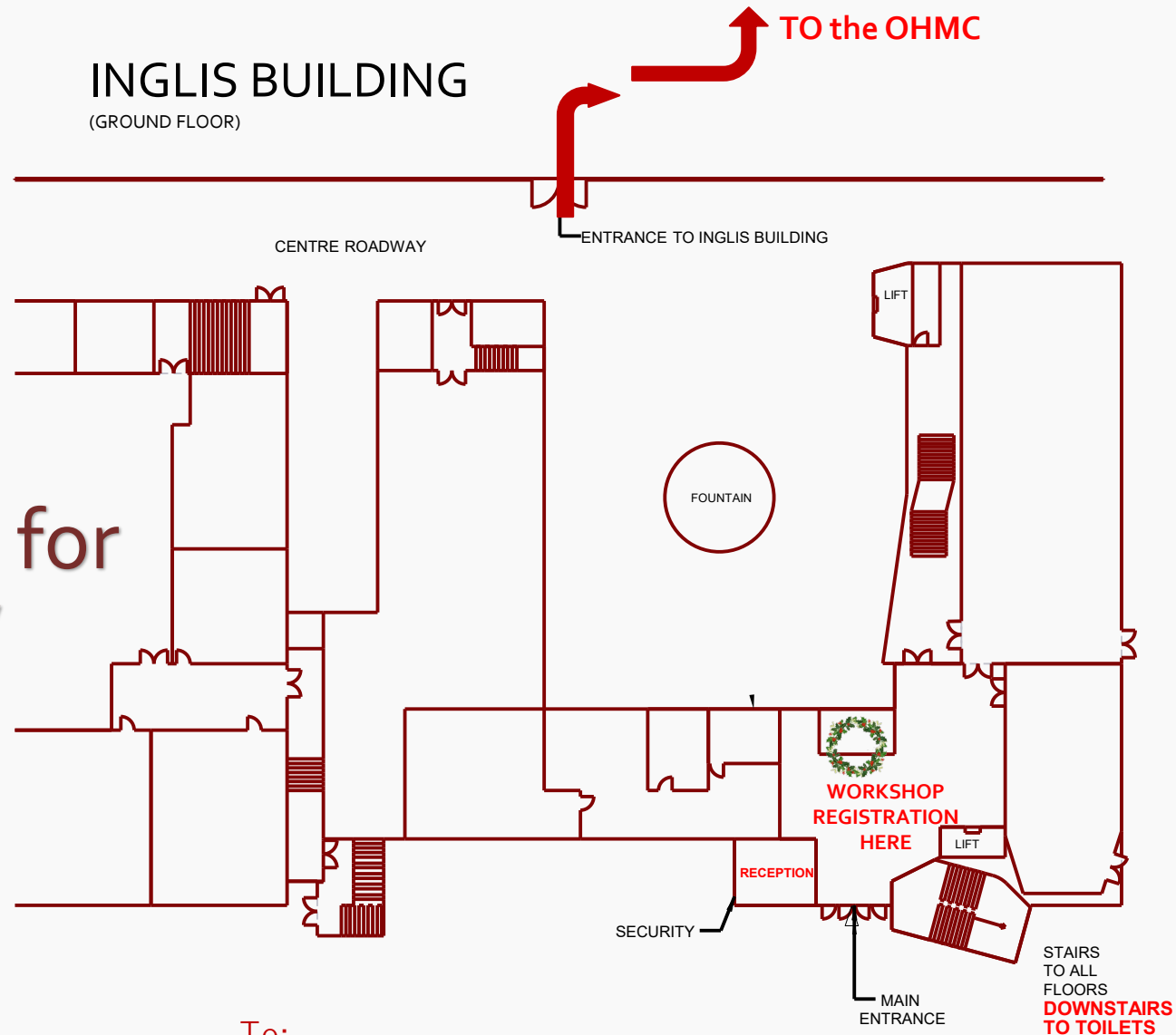


CLARE COLLEGE
CAMBRIDGE

© 2009, Clare College, Cambridge.
Drawn by Jenny Bays, www.art-school-shop.co.uk

Workshop 'Soft Robotics for Mixed Reality'

Day 1 & 2



To:
the **Lecture Room 5 (LR5)** and
Lecture Theatre 6 (LT6)
please follow the signs

BAKER BUILDING
(GROUND FLOOR)

Workshop 'Soft Robotics for Mixed Reality': DAY 1

08 December 2022

MORNING SESSION

09:00-10:00	Foyer	Registration
10:00-10:30	LT6	Welcome and Introduction Arsen Abdulali Fumiya Iida
10:30-11:00		KEY NOTE 1: Mirko Kovač
11:00-11:30		KEY NOTE 2: Dario Floreano
11:30-12:00	LT5	Coffee Break
12:00-12:30	LT6	KEY NOTE 3: Etienne Burdet
12:30-13:00		KEY NOTE 4: Fulvio Forni
13:00-14:00	LT5	Lunch

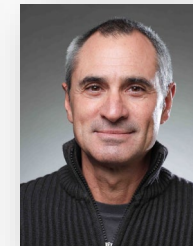
AFTERNOON SESSION

14:00-14:30	LT6	KEY NOTE 5: Thrish Nanayakkara
14:30-15:00		KEY NOTE 6: Tamar Makin
15:00-15:30		KEY NOTE 7: Tetsushi Nonaka
15:30-16:30	LT5	Coffee Break & Posters Session
16:30-18:00	LT6	PANEL DISCUSSION: Arsen Abdulali Josie Hughes Fumiya Iida
19:00-21:00	Clare College	Christmas Dinner at Clare

Morning Session: Key Notes



Prof Mirko Kovač
Imperial College London



Prof Dario Floreano
EPFL



Prof Etienne Burdet
Imperial College London



Dr Fulvio Forni
University of Cambridge

Afternoon Session: Key Notes



Prof Thrish Nanayakkara
Imperial College London





Prof Tamar Makin
University of Cambridge




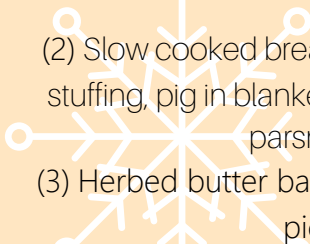

Prof Tetsushi Nonaka
Kobe University





Starters

- 
- 
- (1) Roasted onion and thyme veloute, garlic croutons, chive oil (GF, VE)
 - (2) Cured loin of salmon, compressed cucumbers, citrus cream cheese, pickled mouli, caviar, celery cress
 - (3) Set chicken liver pate, spice plum gel, toasted seeds, dressed leaves

Mains

- 
- 
- 
- (1) Wild mushroom and truffle pithivier, roast potatoes, sautéed sprouts, crushed swede, maple glazed carrot and vegetarian jus (VE)
 - (2) Slow cooked breast of norfolk turkey, braised leg, apricot and sage stuffing, pig in blanket, roast potatoes, sautéed sprouts, maple glazed parsnips, roasted carrot and turkey jus
 - (3) Herbed butter baked stone bass, roasted squash and sage risotto, pickled golden raisins, pea cress

Desserts

- 
- 
- (1) Classic Christmas pudding with orange marmalade and brandy anglaise
 - (2) Chocolate delice, cherry and kirsch gel, dark chocolate snow, vanilla ice cream (GF, VE)
 - (3) Terrine of roasted pineapple, mango crème, seeded granola, crispy meringue, burnt maple ice cream

~~~

Thank you very much for choosing our Christmas menu!



# Workshop 'Soft Robotics for Mixed Reality': DAY 2

09 December 2022

## MORNING SESSION

|             |            |                               |
|-------------|------------|-------------------------------|
| 09:00-9:30  |            | DAY 1 RECAP: Josie Hughes     |
| 9:30-10:00  | <b>LT6</b> | KEY NOTE 8: Herb Shea         |
| 10:00-10:30 |            | KEY NOTE 9: Jonathan Rossiter |
| 10:30-11:00 | <b>LT5</b> | Coffee Break & Poster Session |
| 11:00-11:30 |            | KEY NOTE 10: George Malliaras |
| 11:30-12:00 | <b>LT6</b> | KEY NOTE 11: Dana Damian      |
| 12:00-12:30 |            | KEY NOTE 12: Shuhei Miyashita |
| 12:30-13:30 | <b>LT5</b> | Lunch                         |

## AFTERNOON SESSION

|               |                                 |                                                                    |
|---------------|---------------------------------|--------------------------------------------------------------------|
| 13:30-14:00   |                                 | KEY NOTE 13: Frank Clemens                                         |
| 14:00-14:30   | <b>LT6</b>                      | KEY NOTE 14: Sohini Kar-Narayan                                    |
| 14:30-16:00   |                                 | PANEL DISCUSSION:<br>Arsen Abdulali<br>Josie Hughes<br>Fumiya Iida |
| 16:00 – 17:00 | <b>OHMC<br/>Inglis Building</b> | NETWORKING AND FAREWELL:<br>Pizza and Beer                         |

## Morning Session: Key Notes



Prof Herbert Shea  
EPFL



Prof Jonathan Rossiter  
University of Bristol



Prof George Malliaras  
University of Cambridge



Dr Dana Damian  
University of Sheffield



Dr Shuhei Miyashita  
University of Sheffield

## Afternoon Session: Key Notes



Dr Frank Clemens  
Empa



Prof Sohini Kar-Narayan  
University of Cambridge



# Workshop 'Soft Robotics for Mixed Reality'

09 December 2022, 4-5pm

