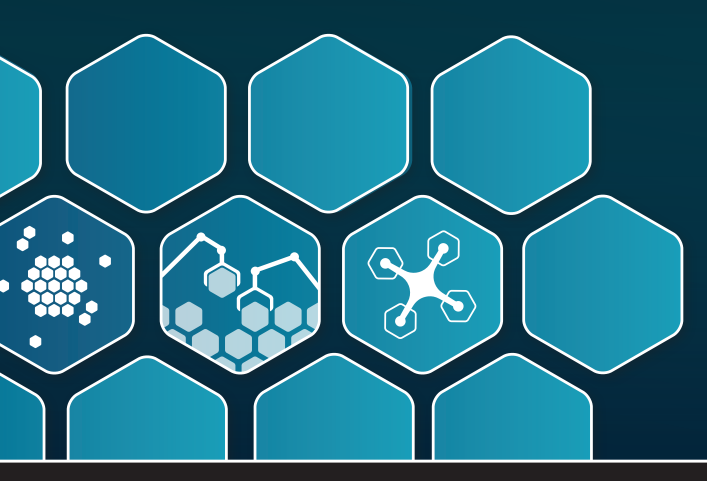
## **EVENT PROGRAMME**

# MASTERCLASS IN SWARM ROBOTICS

Future technologies for logistics, manufacturing and smart infrastructure



Thursday 4 May 2023 at Bristol Robotics Laboratory









#### MASTERCLASS DETAILS

Organised by the UKRI Trustworthy
Autonomous Systems (TAS) Node in
Functionality on behalf of the UKRI
TAS Programme, the Masterclass in
Swarm Robotics will provide developers,
operators, end users and researchers
with an opportunity for

hands-on experience with a range of autonomous and robotic swarm technologies that can be deployed in the logistics, manufacturing and infrastructure industries.

Participants will work with university researchers to try out and explore the capabilities of the latest technologies in swarm robotics, via an interactive 'teaching and doing' format.

There will also be the opportunity to explore future avenues for the use of these technologies in the context of your own work, with the TAS Node sponsoring a number of follow-on summer student research projects after the event.

#### **LOCATION**

Bristol Robotics Laboratory
T-Block, UWE Bristol, Bristol BS16 1QY
Directions: **bristolroboticslab.com/contact** 



## **PROGRAMME**

### Thursday 4 May 2023

**10:00** Arrival & registration

10:15 Introductory talks

**11:00** Swarm Robotics Workshop

13:00 Lunch & Networking

**14:00** End

#### **ORGANISING COMMITTEE**

From the University of Bristol's UKRI Trustworthy Autonomous Systems Node in Functionality:



SHANE WINDSOR Aerial Robotics lead



SABINE HAUERT Swarm Robotics lead



JONATHAN ROSSITER
Soft Robotics lead



KATIE DRURY
Project Manager