

STREAMS OF CONSCIOUSNESS: DATA, COGNITION AND INTELLIGENT DEVICES 21-22 APRIL 2016

Centre for Interdisciplinary Methodologies
University of Warwick

CONFERENCE INFORMATION PACK



ABOUT

This conference is the final event for the ESRC funded project *Interrogating the Dashboard:*

Data, Algorithms and Decision-Making led by Dr. Nathaniel Tkacz at the Centre for

Interdisciplinary Methodologies (CIM), University of Warwick. The project ran from September

2014 to April 2016 and explored the role played by dashboards in allowing individuals and

institutions to interact with and act upon different data forms in organizational and everyday

contexts.

Visit the project's website here:

http://blogs.cim.warwick.ac.uk/readingdashboards/

CIM was established at Warwick in 2012 to foster innovative and experimental forms of

knowledge production through a sustained focus on methodology. CIM is dedicated to

expanding the role of interdisciplinary methods through new lines of inquiry that cut across

disciplinary boundaries, both intellectually and institutionally.

Visit CIM's website here:

http://www2.warwick.ac.uk/fac/cross_fac/cim

CONTACT

Your point of contact for any queries related to the conference is:

Dr. Ana Gross

Research Fellow

Ana.Gross@warwick.ac.uk

+44 (0) 7733 05 7716

2

REGISTRATION

All attendants need to be registered at the conference in advance in order to participate. Registration is free. Please register for the conference here:

https://www.eventbrite.co.uk/e/streams-of-consciousness-data-cognition-and-intelligent-devices-conference-registration-20502193613

TRAVEL DIRECTIONS TO WARWICK UNIVERSITY

Please check the website below for travel directions to Warwick University. Note that the closest train station to Warwick campus is Coventry (and not Warwick!).

http://www2.warwick.ac.uk/about/visiting/directions/

LOCATION OF THE CONFERENCE ON CAMPUS

For directions within campus, please refer to the central campus map provided. You can also access an interactive campus map here:

http://www2.warwick.ac.uk/about/visiting/maps/interactive/

The conference will take place at the *Warwick Business School (WBS)* Building. You should head towards the *WBS*'s Main Reception on Gibbet Hill Road. Once in the building you should look for the conference registration desk situated at the entrance of Lecture Room 0.006 on the ground floor. Please note that Warwick University's campus is big so you might need to allow for an extra 10 to 15 minutes' walk to WBS from other central campus locations.

CATERING

In order to make the conference free and accessible to as many people as possible we provide a £12 voucher per day for every registered attendee to be used at the WBS Café for coffee

breaks and lunch throughout the conference. Your vouchers will be handed out to you once you register at the conference registration desk each day.

The WBS Café serves a wide variety of sandwiches, cakes and pastries, snacks, barista coffee and hot and cold drinks. The WBS Café also provides free tap water - just ask one of the cafe team. If you have any dietary requirements, please speak to a member of staff who will be happy to try and accommodate or email Ana.Gross@warwick.ac.uk your request in advance.

CONFERENCE DINNER

We will hold conference drinks & dinner at *Drapers Bar*, Earl St, Coventry CV1 5RU on Thursday 21st of April at 19:30. All attendees are welcome on a self-paid basis.

Drapers Bar can be reached by taxi (suggested) or public transport. We suggest sharing taxis (approx. £2.50 per person one way) to get to *Drapers Bar*, please let us know if you prefer this option when you register at the conference so we can book this for you on the day. Taxis can be also be booked to come back from *Drapers Bar* to Campus using Trinity Taxis - 024 7663 1631.

If you prefer to use public transport (£2 one way) to get to *Drapers Bar* you can take the 12X to Coventry (20 min ride) at the Bus Interchange (see central campus map provided) and get off at Browns St, Stop KB. Please note that the 12X bus does not operate from Coventry to Campus at night, so if you would like to get from *Drapers Bar* back to Campus by public transport you should take the number 11 bus instead from City Centre Pool Meadow (see map on page 6). You can access the number 11 bus timetable here:

http://nxbus.co.uk/files/NXCoventry/current_timetables/2016 timetables/Timetable1111U12X14.pdf

ACCOMMODATION

Accommodation for the conference is available both on campus or off campus.

On Campus Accommodation

We recommend this option for ease of access to all conference facilities. Accommodation on campus is available at different conference Centres: Arden, Radcliffe, Scarman or Conference Park. They all offer different services and rates. To find out more information and to book a room you can use the <u>booking site</u>, call on (0044) (0) 24 7657 3925 or email the reservations team directly on <u>reservations@warwick.ac.uk</u>

Please use the campus map provided to locate each of the accommodation centers and to estimate your walking distance from each of these to WBS.

Off Campus Accommodation

Off-campus accommodation is also available in <u>Coventry</u> (15 min bus ride to Warwick Campus), <u>Leamington Spa</u> (20 min bus ride to Warwick Campus) and <u>Kenilworth</u> (10 min bus ride to Warwick Campus). There is usually also <u>Airbnb</u> availability at these locations too.

Please note that although the distances of these locations to campus are relatively short the public bus frequency between Coventry, Leamington Spa and Kenilworth can be sometimes sporadic or busy so allow plenty of time to get to campus if using this option.

WI-FI

All Warwick Accommodation Centers offer Wi-Fi on arrival. Wi-Fi access at WBS is given by connecting to the Warwick-Guest Wi-Fi hotspot and registering for access.

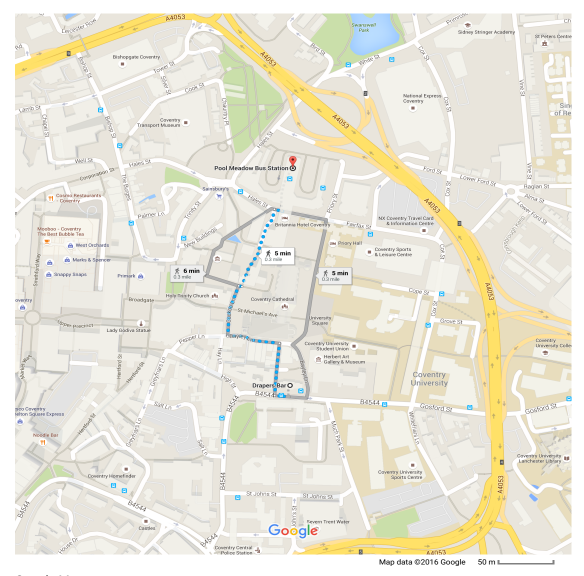
DRAPERS BAR TO POOL MEADOW BUS STATION FOR NUMBER 11 BUS

Drapers Bar, Earl Street, Coventry to Pool Meadow Bus Station - Google Maps

08/04/2016, 13:21



Drapers Bar, Earl Street, Coventry to Pool Meadow $\,$ Walk 0.3 mile, 5 min Bus Station $\,$



Google Maps

Page 1 of 1