### TE Network Meeting - Wednesday 6 May 2020, University of Warwick

The next UK Thermoelectric Network Worksop will be held at the University of Warwick on the 6<sup>th</sup> May 2020. There will not be a registration fee, but delegates will need to register in advance of the meeting - details will follow in the coming weeks.

<u>Venue</u>: The venue will be: University of Warwick Campus, Zeeman Building (Maths and Statistics), room MS.03

<u>Programme:</u> we are planning a programme with 12 talks, including 4 invited talks, and a poster session.

Invited speakers:

- 1. Giovani Pennelli, University of Pisa: Nanostructured silicon for thermoelectric generation
- 2. Kees de Groot, University of Southampton: Thin film chalcogenide thermoelectric materials
- 3. Ernst Bauer, Tech. University of Vienna: title to be confirmed
- 4. Ryoji Funahashi, AIST Japan: Thermoelectric Modules and Applications

#### **Contributed Talks and Posters**:

Contributed presentations, oral and poster are welcome. Please submit an abstract (maximum 200 word text and an optional figure) using the template provided, and send as a Word document to

n.neophytou@warwick.ac.uk

with the subject: 'UK Thermoelectric Network - abstract submission'

#### **Exhibits/Displays:**

Space will be available for a number of exhibits/displays. If you are interested in please contact Dr Pamila Sharma (<u>Pamila.Sharma@manchester.ac.uk</u>) – **Pamila is this possible, if not RF** 

#### Tutorial Session: Tuesday 5 May 2020

A tutorial session will be organized on Theory, Simulation and Software Development on the afternoon of Tuesday 5<sup>th</sup> of May; details will be available shortly

### **Reaching University of Warwick:**

For participants who will reach University of Warwick by air, the University is 15 minutes away by from the Birmingham International Airport.

The University is also within 10 minutes by car from the Coventry train station and the Tile Hill station.

# <u>Parking:</u>

Parking Spaces in the Visitor car park of the University are reserved and prepaid (see map of campus:

https://warwick.ac.uk/services/carparks/where/where\_can\_i\_park\_september\_2019\_map\_v2.pdf).

Please specify at the entrance that you are participating in the 'UK Thermoelectric Network Workshop'.

## The reserved Visitor Car Park is opposite the old Sports Centre/Exam Centre.

On arrival at the University of Warwick, follow the highway signs to Central Campus.

Once there, follow the "Reserved Visitor Parking" sign, to where your space is reserved. Ignore any "Central Campus Parking FULL" signs you see – they don't apply to reserved visitors.

- Drive to the entrance of the Car Park and speak to the parking attendant (mention Thermoelectric Workshop) who will give you access to the reserved parking area. You will be provided with a reserved visitor pass. Please note parking will be paid for you.
- Zeeman building is just a few minutes' walk from the reserved visitor parking (direction North West).

### **Accommodation**

The campus has two hotels, Radcliff and Scarman Houses. Please book directly with the university:

https://warwick.ac.uk/services/conferences/bedrooms/