



Sensors to Dashboards

Visualising modern sensor data for physical activity



When

Wednesday 15th November
9:30am – 4:00pm

Where

School of IT building J12,
Lecture Theatre 123

More information

Phil Gough

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Register

Information on how to register.

usydhct.info/news/hct-workshop-2017/

To find out more, visit

usydhct.info

Full-Day Workshop

The Human-Centred Technology research group will be running a day workshop covering sensing, visualization and finding meaning from personal data around physical activity. We will discuss the range of applications in physiology, sleep and physical activity.

We will have two lightning talk sessions aimed at connecting research challenges and creative solutions. HDR students are also welcome to present their research in four-minute talks during a student research session. Each lightning or HDR talk will be strictly limited to four minutes. If you wish to participate, please send a single slide to phillip.gough@sydney.edu.au by COB 12th November.

- Lightning talk session 1 is for presenting your research challenge that you think can be addressed by modern sensors and visualisation.
- Lightning talk session 2 is for presenting your research projects, teaching and learning insights and applications of your research into modern sensing and visualization for physical activity.

Please register as lunch will be provided:

<https://hct-sensors-dashboards.eventbrite.com.au>