

Electrogenics Laboratories Ltd



INVESTOR LUNCH

12:30PM, FRIDAY 7TH OCTOBER

You're invited to a presentation on a breakthrough world leading technology – the MOSkin radiation dosimetry sensor, a highly accurate, simple to use, low cost, real time solution to radiation over/under dosing



Geoff Marshall - Chairman



**Anatoly Rozenfeld -
Distinguished Professor UoW,
Inventor of MOSkin**



MOSkin™

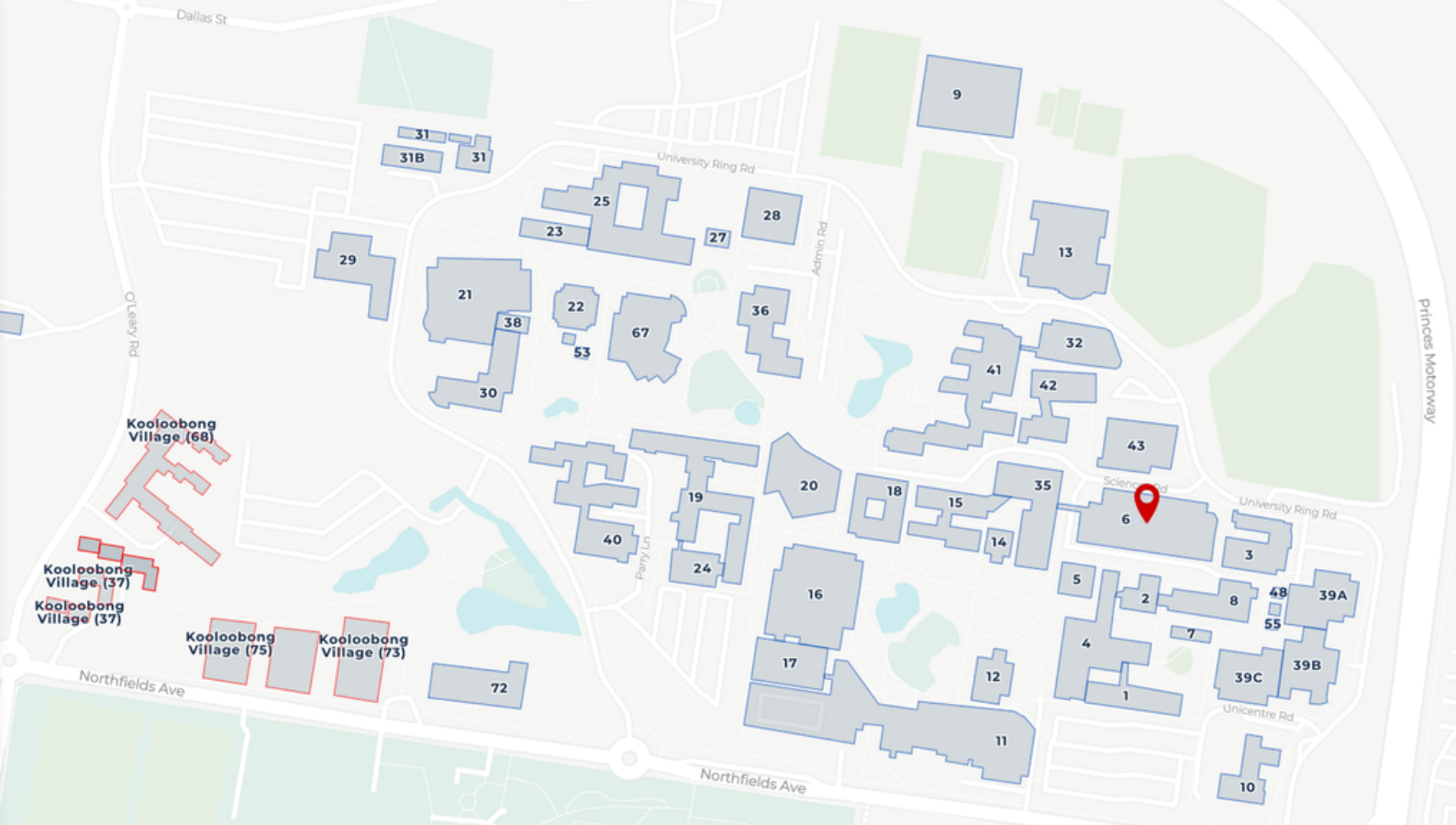
**Next generation radiation
dose monitoring**

**6.101 SMART Building
University of Wollongong**

**Address: Building 6, University of
Wollongong, Northfields Avenue,
Wollongong, NSW, 2522**

**Parking spaces 7 and 8 reserved
in SMART lane**

Campus Map other side



smart
infrastructure facility

UNIVERSITY OF
WOLLONGONG

