



**ICNS 2022 WSU Research Week**

***It's Not Rocket Science; It's Not Brain Surgery; But It's a Bit of Both!  
Unlocking Possibilities in the Neuromorphic World***

- **Date:** Wednesday 2 November
- **Time:** 10:00am – 12:00pm
- There are 2 ways to join the seminar:
  1. **Via Zoom** *(please note the presentation will commence at 10:15am)*
    - Meeting ID: 870 6526 2335
    - Password: ICNS
  2. **In person at Westmead Innovation Quarter (WIQ) building**
    - WSU WIQ building, 160 Hawkesbury Rd, Westmead NSW 2145
      - Information on WIQ can be found [HERE](#)
    - Please make your way to Level 4 where you will be greeted and asked to sign in
    - You'll then be given access to Level 5 where the event will be taking place

**10:00am:** Attendee arrival + morning tea

**10:15am:** Welcome + Overview - ICNS Director [Professor André Van Schaik](#)

**10:20am:** From Biology to Silicon Cameras – [Dr Alexandre Marcireau](#)

**10:35am:** From Silicon Cameras to Real World Solutions – [Associate Professor Gregory Cohen](#)

**10:50am:** Building Neuromorphic Systems on Electronic Devices – [Dr Ying Xu](#)

**11:05am:** Applications of Neuromorphic Engineering – [Dr Saeed Afshar](#)

**11:20am:** Q&A session (online + in-person)

**11:45am:** Close