



FLEET

ARC CENTRE OF EXCELLENCE IN
FUTURE LOW-ENERGY
ELECTRONICS TECHNOLOGIES

FLEET INDUSTRY RELATIONS

Commercialisation of semiconductor research

STEVE DUVALL
LIAM ANDERSON
SAMUEL TEDMAN-JONES
SILANNA SEMICONDUCTOR

ZOOM LINK TO BE SENT UPON REGISTRATION



This **FLEET industry Relations** seminar series aims to provide insights on university-industry collaborations and technology commercialisation of university research in Australia and overseas.

In this seminar, Dr Steve Duvall from Silanna will be discussing the following three non-technical themes:

- Collaborating with semiconductor companies
- Commercialising semiconductor research
- Working for semiconductor companies - how semiconductor companies develop and manufacture their products

Dr Steven Duvall is Silanna's Chief Technology Officer and General Manager of Technology Development. Dr Duvall leads the research, development and commercialisation of new semiconductor manufacturing technologies and products.

Prior to joining Silanna, Dr Duvall has established a strong track record of semiconductor technology development and commercialisation through his working experience with Intel Corporation. He has spent 19 years with Intel's Technology Development group in the US and 5 years with Intel's venture investment group in Australia.

Dr Liam Anderson has a PhD on thin films for organic electronics applications and is now the team leader for the characterisation team and focuses on understanding the material properties of epitaxial heterostructures, with a particular interest in x-ray diffraction measurements.

Dr Samuel Tedman-Jones has a PhD in Materials Engineering his current work involves a mixture of writing code to control growth processes, getting hands-on with the growth chambers and conducting materials research.

DATE: Tuesday 10 August 2021

TIME: 11:00AM–12:30PM

VENUE: [Online - Registration](#)

INFO: education@fleet.org.au