



## Materials, Mimics, and Microfluidics: Engineering Tools for Mechanobiology (MBI 3M)

(#3M2021)

Hybrid Scientific Meeting

21-23 July, 2021

**A Melbourne (Australia) Satellite Event**

---

### Guidelines for Rapid-Fire student/postdoc presentations

To be eligible to present, submit an abstract using the provided template to [therapeutics-technologies@unimelb.edu.au](mailto:therapeutics-technologies@unimelb.edu.au) by July 9<sup>th</sup>. Outcome of applications will be provided ASAP.

Presentations must adhere to the following guidelines:

- All presentations will be held via Zoom (webinar format)
- All presentations will use PowerPoint
- Time allowed per presentation – Maximum of 5 minutes, plus three minutes for questions
- You will be required to share screen your presentation during the webinar- if you are not familiar with this process, contact organisers prior to July 9<sup>th</sup>.

There is a prize for the best presentation in the rapid-fire sessions. Presentations will be judged based on:

- Clarity to the audience – Not all audience members have the same niche knowledge. How well can you communicate your research?
- Keeping to time – We have only limited time during the sessions and want to provide the opportunity for as many people as possible to present. Please keep to the 5 min time limit.
- Slides – Are your slides clear, concise, and complementing what you are saying?

Note: Please show your slides to your supervisor ahead of the event to ensure that no intellectual property breaches occur.

Any questions? Contact ARC CPTT Centre Manager, Dr Susan Northfield at [therapeutics-technologies@unimelb.edu.au](mailto:therapeutics-technologies@unimelb.edu.au)