You're invited to our Sydney Satellite event



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|

|  |
| --- |
| Sydney Nano Institute**Materials, Mimics, and Microfluidics: Engineering Tools for Mechanobiology** |

 |  |

 |
|

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|

|  |
| --- |
|  |

 |

 |

 |

|  |  |
| --- | --- |
|

|  |
| --- |
| **Event Invitation**Please join the [University of Sydney Nano Institute](https://t.e2ma.net/click/c02jre/wv0m7gi/cgjjev) and the [National University of Singapore's](https://t.e2ma.net/click/c02jre/wv0m7gi/s8jjev)[Mechanobiology Institute](https://t.e2ma.net/click/c02jre/wv0m7gi/80kjev) for an exciting collaborative event, 'Materials, Mimics, and Microfluidics (MBI 3M 2021)', a Sydney satellite event.**About the event**We're pleased to present this all-day seminar for Asia-Pacific scientists in the bioengineering and mechanobiology community. Speakers from the University of New South Wales, the University of Sydney and the University of Technology Sydney will present their work in the field of materials and microfluidics applied to the study of mechanobiology. Topics for discussion include microfluidic strategies that manipulate cells; advances in biomaterials aimed at recapitulating native; new bioelectromechanical systems for studying and stimulating cells and more. The principal goal of this virtual event is to explore ways in which engineering approaches are taken to control cell/tissue/organ/organism behaviour. While the scientific focus for the meeting is designed to be broad, we will focus primarily on bioengineered tools used to investigate mechanobiology. **Date**Friday 23 July, 9.30am - 3.30pm, AEST**Venue**Zoom ID: 832 4265 8497 Password: SydneyJoin here: [https://uni-sydney.zoom.us/j/83242658497 pwd=MFd3MDJYdGkzUTBZTGhaWG81S015Zz09](https://t.e2ma.net/click/c02jre/wv0m7gi/otljev)*See RSVP page with more info & Zoom help.***How to register**This is a free event, however please be sure to [RSVP](https://t.e2ma.net/click/c02jre/wv0m7gi/4lmjev) to the event by 22 July.  |

 |

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|

|  |
| --- |
| [**Register for event >**](https://t.e2ma.net/click/c02jre/wv0m7gi/kenjev) |

 |

 |

 |

|  |
| --- |
|  |
|

|  |  |
| --- | --- |
|

|  |
| --- |
| **About the discussion:*** Attendees need not submit an abstract, this event rather encourages open-discussion on the day.
* [View the full-day program](https://t.e2ma.net/click/c02jre/wv0m7gi/06njev).

**The speakers:*** Several academics and researchers from the University of Sydney, the University of Sydney Nano Institute's NanoHealth team, the University

of Technology Sydney and the University of New South Wales will present their work in the field of materials and microfluidics applied to the study of mechanobiology.* [View the full list of speakers](https://t.e2ma.net/click/c02jre/wv0m7gi/gzojev).

**Event queries:*** If you have any questions about the event, please email Yao Wang,

Hongxu Lu, Arnold Ju or Daniele Vigolo  |

 |

|  |  |
| --- | --- |
|

|  |
| --- |
|  |

 |

 |

 |

 |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|  |  |   |

 |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|   |

|  |
| --- |
|  |
|

|  |
| --- |
| Keep in touch |
|

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |

 |

 |

 |

|  |
| --- |
| Copyright © 2021 The University of Sydney, NSW 2006 AustraliaPhone +61 2 9351 2222 ABN 15 211 513 464 CRICOS Number: 00026APlease add sydneynano.admin@sydney.edu.au to your address book or senders safe list to make sure you continue to see our emails in the future.[Manage](https://app.e2ma.net/app2/audience/signup/1926283/1919658/270875306/17833077418/?s=2ZNb0NwH03fpZLoe_R9HQPifwLKnmIMrBdZ74sglPyM) your preferences | [Opt out](https://t.e2ma.net/optout/c02jre/wv0m7gi?s=ppz0Ws_nkVDOlfRB2kBjmfuGMz8BWkcu5Wmi9KOItNI&r=aHR0cHM6Ly9hcHAuZTJtYS5uZXQvYXBwMi9hdWRpZW5jZS9vcHRfb3V0LzE5MjYyODMvMTkxOTY1OC8xNzgzMzA3NzQxOC8_cz1aRHpWZWl6X3g3TDJMSjgtNG92VEFMM1hUS0Rtb1R2Tm5RaTctRlVkRFRj" \t "_blank) using TrueRemove®Got this as a forward? [Sign up](https://app.e2ma.net/app2/audience/signup/1926283/1919658.270875306/) to receive our future emails.View this email [online](https://t.e2ma.net/message/c02jre/wv0m7gi). [Disclaimer](https://t.e2ma.net/click/c02jre/wv0m7gi/4ptjev) | [Privacy statement](https://t.e2ma.net/click/c02jre/wv0m7gi/kiujev) | [University of Sydney](https://t.e2ma.net/click/c02jre/wv0m7gi/0avjev) |

 |

|  |
| --- |
|  |

 |

 |

 |

 |

