



Q&A with the Journal Editor



Sally McArthur

Editor

AVS Journal Bio Interphases

Professor

Biomedical Engineering

Swinburne University of Technology

**Monday, December
7th, 2020**

3:00 PM CST

Zoom Meeting:

<https://illinois.zoom.us/j/83210997833?pwd=ME0vMUk5U1haVm1uMkhwZVUvMnFxQT09>

Meeting ID: 832 1099 7833

Password: 120820

*Join us to meet Prof. Sally McArthur on **December 7th, 2020 at 3:00 PM CST** to find out what journal editors are looking for in submissions, explore the peer-review process and publishing timeline, and improve your chances of publication.*

Prof. Sally McArthur is the Director of the manufacturing Futures Research Institute at Swinburne and CSIRO Research+ Science Leader in Biomedical Manufacturing. She is part of a team at Swinburne exploring new ways to link industry and academia to create a new generation of entrepreneurial, innovative and internationally connected graduates capable of driving the medical and manufacturing sectors forward in Australia and internationally.

Professor McArthur leads the Australian National Fabrication Facility Victoria (ANFF-Vic) Biointerface Engineering Hub, an open access facility for academic and industry researchers to gain expert support to connect biology with technology. Aside from her current roles in industry and academia, Professor McArthur is a Fellow of the AVS since 2016 and was a founding member of the Editorial Board of Biointerphases.