



11th Korea-Australia Rheology Conference

Online Conference, 24th – 25th November 2021

Australian Eastern Standard Time: 12 pm – 5 pm; Korean Standard Time: 10 am – 3 pm

The Australian Society of Rheology and the Korean Society of Rheology are proud to announce the 11th Korea-Australia Rheology Conference, which will be held online on 24th and 25th November 2021. The KARC is being organised to provide an opportunity for Korean and Australian rheology researchers and practitioners to meet and share their ideas and findings.

We invite submissions for 'regular presentations' and 'virtual posters':

- The regular presentations will be 15 minutes each, followed by 5 minutes for questions.
- The poster session will consist of pre-recorded 5-minute videos that conference participants will be able to view beforehand, with individual breakout rooms for discussion during the poster session on Thursday 25th November

An abstract template is attached to the end of this document.

Important Dates:

Abstract submission to <u>australiansocietyofrheology@gmail.com</u>: 1st November

Notification of abstract acceptance: 15th November

Video Submission for Virtual Posters: 21st November

Register at <u>https://www.eventbrite.com/e/11th-korea-australia-rheology-conference-tickets-195068133037</u>: 12 pm, 24th November

Registration Fees:

- Free to members of ASR or KSR
- \$50/25 for non-members/students; this includes one-year free annual membership to the ASR

Note that the conference will be held online, but local nodes may be organised *ad hoc* depending on local COVID restrictions.

Participants will receive an electronic version of the Abstract Booklet.

We are looking forward to seeing you online.

11th KARC Organising Committee

Dr Anthony Stickland, Prof Nicky Eshtiaghi, Dr Prabhakar Ranganathan

The Title Goes Here With Each Initial Letter Capitalized

Author^{1*} Names²

¹Replace this text with authors' affiliations (use complete addresses) ²Continue Here ³Please mark presenting author with *

Abstract. Do not replace the word "abstract," but do replace the rest of this text. You may include a single figure captioned with the format shown below. You may also include some references [1-7] with the format shown below. Before sending your abstract please save the file with the naming convention "KARC21_Abstract_Name.doc", replacing "Name" with the name of the first author of your abstract.

This entire document should not exceed one page. Please retain the format of this Template.

REPLACE THIS TEXT WITH FIGURE GRAPHIC

FIGURE 1. This is the Style for Figure Captions. Center this text. Ensure text in the figure is legible and no smaller than 10point

REFERENCES

- 1. M. P. Brown and K. Austin, The New Physique, Publisher City: Publisher Name, 2005, pp. 25-30.
- 2. M. P. Brown and K. Austin, Appl. Phys. Letters 85, 2503-2504 (2004).
- 3. R. T. Wang, "Title of Chapter," in *Classic Physiques*, edited by R. B. Hamil, Publisher City: Publisher Name, 1999, pp. 212-213.
- 4. C. D. Smith and E. F. Jones, "Load-Cycling in Cubic Press" in *Shock Compression of Condensed Matter-2001*, edited by M. D. Furnish et al., AIP Conference Proceedings 620, American Institute of Physics, Melville, NY, 2002, pp. 651-654.
- 5. B. R. Jackson and T. Pitman, U.S. Patent No. 6,345,224 (8 July 2004)
- 6. D. L. Davids, "Recovery Effects in Binary Aluminum Alloys", Ph.D. Thesis, Harvard University, 1998.
- 7. R. C. Mikkelson (private communication).