



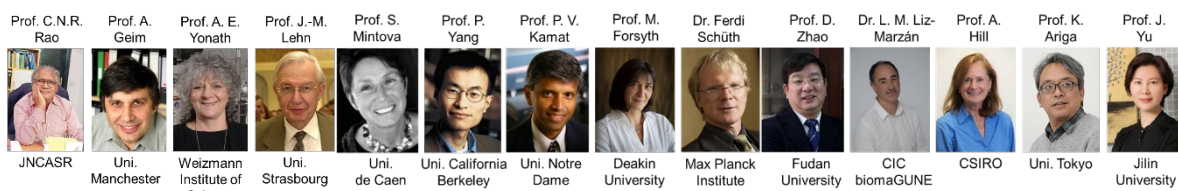
YOU ARE INVITED TO JOIN ICEAN 2022 IN NEWCASTLE

We are organising the 4th International Conference on Emerging Advanced Nanomaterials (ICEAN-2022) from Monday 17th October to Friday 21st October, 2022 at the Newcastle Exhibition and Convention Center (NEX), Newcastle, NSW, Australia
<https://www.newcastle.edu.au/research/centre/gican/icean-2022>

Please be a part of the prestigious ICEAN-2022 Conference in which world-renowned scientists in the field of nanomaterials and their applications in a wide range will discuss their researches at ICEAN-2022.

We are privileged to have a few Public and Nobel Laureate Lectures which will be given by **Prof. A. Geim**, **Prof. A. E. Yonath**, **Prof. Jean-Marie Lehn**, **Prof. Chennupati Jagadish** and several Plenary talks by world leading academics in the field of advanced materials.

Public, Nobel Laureates and Plenary Lectures



Conference Publication

Selected papers from plenary, keynote, invited and emerging early career researchers will be published as special issues of **Advanced Materials Technologies** with impact factor **8.856** and **Particle & Particle Systems Characterization** with impact factor **3.467**



Poster Awards

There are 15 prizes for the best poster presentation of PhD and ECRs. These prizes include "Adv Mater", "AFM", "Small", "JMC A", "JMC B", "JMC C" and "Woman in Materials Science" poster awards. Therefore, the conference organising committee

encourage the participation of PhD, ECRs and female researchers at the conference and invite you to present the best posters.

Important deadlines

Abstract submission last date: **16th September 2022**

Early bird registration date: **26th August 2022**

Registration end date: **23rd September 2022**

We are looking forward to meeting you all in Newcastle soon.

Regards
Conference Chairman

**Prof. Ajayan Vinu, FRSC, FRACI, FFMAS, FWAC, FWAAS, FAPAM
Global Innovation Chair Professor and Director**

Global Innovative Center for Advanced Nanomaterials

Faculty of Engineering and Built Environment

T: +61 2 4921 8669

M: +61 (0) 406 010 879

E: Ajayan.Vinu@newcastle.edu.au; gican@newcastle.edu.au

W: https://scholar.google.com.au/citations?user=L_ZXTPQAAAAJ

W: <https://www.newcastle.edu.au/profile/ajayan-vinu>

GICAN Website: <https://www.newcastle.edu.au/research-and-innovation/centre/gican/about-us>