

NuMat 2024

The Nuclear Materials Conference

14 – 17 OCTOBER 2024
SINGAPORE

The nuclear materials conference, created in association with **The Journal of Nuclear Materials**, serves as an umbrella for international meetings on nuclear materials science related to fission and fusion reactors and the overall nuclear fuel cycle.

www.nuclearmaterialsconference.com

ORGANISED BY:



ORGANISED IN COOPERATION WITH
THE INTERNATIONAL ATOMIC
ENERGY AUTHORITY

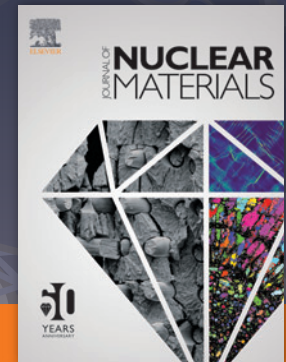


IAEA
International Atomic Energy Agency
Atoms for Peace and Development

IN PARTNERSHIP WITH

materialstoday
Connecting the materials community

SUPPORTING PUBLICATION:



**ROBERT
CAHN AWARD
NOMINATION
DEADLINE**
15 Dec 2024

**ABSTRACT
SUBMISSION
DEADLINE**
26 Apr 2024

**NUMAT
IMAGE
COMPETITION
DEADLINE**
26 Apr 2024

**EARLY
REGISTRATION
DEADLINE**
19 Jul 2024

CHAIR:

Michael Short,
MIT, USA

SCIENTIFIC CHAIRS:

Ann Leenaers,
*Belgian Nuclear Research Centre,
SCK CEN, Belgium*

Michael Preuss,
The University of Manchester, UK

Ho-Jin Ryu,
KAIST, Republic of Korea

NuMat 2024 will focus on broad topics of interest to the nuclear materials community centred around nuclear fuels, structural materials, and fundamental & applied radiation effects in metals, ceramics, polymers, and functional materials. Three additional plenary sessions will cover the rapidly growing status of nuclear power in Southeast Asia. Two tracks will focus on fuels, two on structural materials, and one on radiation effects and damage in other types of nuclear materials.

LOCAL CO-ORGANISERS:

Andrew Ngo,
*A*STAR, Singapore*

Valerian Hall-Chen
*A*STAR, Singapore*

SPONSORSHIP & EXHIBITIONS

CONTACT: **Chloe Partridge**
DIRECT TEL: **+44 (0) 1865 843846**
EMAIL: **c.partridge@elsevier.com**

ORGANISED BY:



ELSEVIER

ORGANISED IN COOPERATION WITH
THE INTERNATIONAL ATOMIC
ENERGY AUTHORITY



IAEA

International Atomic Energy Agency
Atoms for Peace and Development

IN PARTNERSHIP WITH

materialstoday
Connecting the materials community

SUPPORTING PUBLICATION:

