The Nuclear Materials Conference

21 – 24 SEPTEMBER 2026 HALIFAX, CANADA

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.



SUPPORTING PUBLICATIONS:







The Nuclear Materials Conference

21 – 24 SEPTEMBER 2026 HALIFAX, CANADA

ROBERT
CAHN AWARD
NOMINATION
DEADLINE
30 Jan 2026

ABSTRACT SUBMISSION DEADLINE 27 Feb 2026 NUMART IMAGE COMPETITION DEADLINE 6 Feb 2026

EARLY REGISTRATION DEADLINE 22 May 2026

Markus H.A. Piro, Chair, McMaster University, Hamilton, Ontario, Canada
Lori Walters, Co-Chair, Canadian Nuclear Laboratories, Chalk River, Ontario, Canada
Laurent Karim Béland, Co-Chair, Queen's University, Kingston, Ontario, Canada

The conference will highlight the latest advances in nuclear materials, covering themes such as nuclear fuels, structural materials, radiation effects, modelling and simulation, and severe accident analysis.

The program will include eight plenary speakers, an opening plenary from the 2026 Robert Cahn Award recipient. Five parallel technical sessions and poster sessions will provide extensive scientific coverage and opportunities for discussion and collaboration.

SPONSORSHIP & EXHIBITIONS

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



SUPPORTING PUBLICATIONS:



