

Modelling in Nuclear Science and Engineering

Sponsorship
Opportunities



5-6 November, 2026
Manchester



Conference overview

The 9th Modelling in Nuclear Science and Engineering Conference will bring together the modelling community to share best practice in techniques, improve design and operation of nuclear energy generation, processing and storage facilities including power plants; with the aim of protecting society by improving the safety of these facilities.

The goal of scientific modelling as an activity is to make features and performance of the design easier to understand, quantify, visualise, or simulate by adopting rigorous scientific methods. This Conference will provide a platform to highlight exciting new modelling methods and applications.

Why Sponsor?

Align your organisation with this conference, which has built a reputation within the nuclear modelling community as a key event to share knowledge, connect and meet new collaborators.

With a focus in 2026 on early careers and a substantial attendance from academia, including PhD students, this provides opportunities for recruitment of highly-skilled young people who are looking to join the nuclear industry.

Sponsorship Structure

Sponsorship packages will be offered on a 'first come, first served' basis.
All packages are subject to VAT @ 20%.

Introducing: Student Sponsorship - Consistent with the role of the Nuclear Institute, and recognising the importance of investing in the next generation the event is pleased to offer an innovative sponsorship route enabling organisations to invest in the future. Our Student sponsorship package is available at £500 per place. Sponsors can procure multiples of this package.

Package	Available	Cost
Platinum	1	£3250
Gold	2	£2150
Silver	Up to 5	£1100
Evening Reception	1	£2150
Student Sponsor	Multiple	£500

Contact

Rebecca Hughes, Events Manager

 events@nuclearinst.com

nuclearinst.com/events

SPONSORSHIP BENEFITS

Benefits	Platinum	Gold	Silver	Reception	Student
Exclusive package	X			X	
Company logo and name on event website and social media posts	X	X	X	X	X
Branded advertising banner in event app	X	X		X	
Standard sponsorship listing in event app	X	X	X	X	X
Pre-event interview with CEO or other senior staff for inclusion in Nuclear Future journal	X				
Opportunity to submit conference presentations as technical papers for Nuclear Future journal	X	X	X	X	X
Opportunity to address delegates at conference	X				
Opportunity to address delegates at evening reception				X	
Pull-up banners at conference venue	2	2	1	1	
Complimentary conference delegate places	4	3	2	2	1

nuclearinst.com/events



The professional membership
body dedicated to nuclear

nuclearinst.com