

# IRC2019

Innovations in Elastomeric Materials & Products

10–12 September 2019  
Kia Oval, London, UK

[www.irc2019.org](http://www.irc2019.org)

#irc2019



International Rubber  
Conference Organisation

*Organised by IOM3 Communications*

## CALL FOR PAPERS

*Platinum sponsors*



*Dinner sponsor*



# IRC2019

will present a full and varied technical programme of original papers reflecting current research and development within the rubber industry.

To submit a paper and view submission guidelines go to [www.irc2019.org](http://www.irc2019.org) and follow the call for papers link

–  
**Deadline for the submission of abstracts**  
1 March 2019

–  
**Deadline for early bird registration**  
30 June 2019

–  
**Attendee registration will open**  
1 January 2019

Questions regarding IRC2019 or the submission of papers please contact **Chiara Brooks, Events Organiser**

T: +44 (0)207 451 7302 | E: [chia.brooks@iom3.org](mailto:chia.brooks@iom3.org)

Sponsorship & exhibition opportunities please contact

**Kate Harrison, Sales and Marketing Director**

T: +44 (0)147 651 3889 | E: [kate.harrison@iom3.org](mailto:kate.harrison@iom3.org)

The IRC2019 technical committee welcomes the submission of paper abstracts that discuss innovations in elastomers related to:

#### **Applications from a wide range of sectors including:**

- Tyre
- On road and off road vehicles including the novel challenges of electrical drive systems
- Aerospace, rail, marine and defence
- Mining, mineral extraction, oil and gas
- Biomedical and healthcare
- Agriculture
- Sport, leisure and consumer products
- Energy generation including nuclear
- Other novel emerging applications

#### **Material developments including:**

- Polymers with a focus on novel or speciality elastomers, elastomers for extreme conditions, thermoplastic elastomers, functionalised elastomers, self-healing elastomers and elastomer foams and gels
- Fillers and additives including nanoscale or functionalised fillers

#### **Material processing including:**

- Additive manufacture
- Cure chemistry and kinetics

#### **Sustainability including:**

- Bio-derived materials and materials recycling
- REACH and health and safety

#### **Modelling including:**

- Constitutive modelling of the materials and product design
- Process modelling and optimisation
- Systems design

#### **Characterisation and testing of materials and products including:**

- Thermal and viscoelastic behaviour
- Failure mechanisms including ageing, fatigue and chemical degradation
- Lifetime prediction

#### **Smart materials including:**

- Sensing and actuation
- Electro active polymers
- Soft robotics
- Intelligent traceability in products