

Sponsorship menu

14th International Conference on

Materials Chemistry (MC14)

8-11 July 2019, Birmingham, UK

Our Materials Chemistry conference series provides a showcase for materials chemistry and has done for the last two decades. This year, the conference is organised around six exciting and diverse areas of the application of materials chemistry. MC14 will appeal to academic and industrial scientists working on the chemistry, physics and materials science of functional materials.

Approx. delegate numbers: 550

Platinum £8,000

Stand, full-page advert in the abstract book*, 4 full symposium registrations, live logo on the conference web page, sponsorship of 4 social events, logo in the abstract book* and on all applicable promotional material*, pop up banner at entrance, 120 x 240 button on rsc.org for 30 days

Gold £4,600

Stand, full-page advert in the abstract book*, 3 full symposium registrations, live logo on the conference web page, sponsorship of 2 social events, logo in the abstract book*, logo on promotional material where applicable*, 125 x 125 button on rsc.org for 30 days

Silver £3,000

Stand, full-page advert in the abstract book*, 2 full symposium registrations, live logo on the conference web page, logo in abstract book*, 120 x 90 button on rsc.org for 30 days

Bronze £2,200

Stand, full-page advert in the abstract book*, 2 full symposium registrations, live logo on the conference web page, logo in abstract book*, 120 x 90 button on rsc.org for 30 days

Additional opportunities

Table-top exhibition stand with	
1 symposium registration.	£1500
Abstract book sponsorship*	£1500
Delegate pack insert*	£650

Sponsor a networking event

£600
£1200
£1200
£600
£1800
£1500

Donations

We welcome donations and will use them to enhance the delegate experience at the conference.

You will be acknowledged as supporter in the abstract book and on the conference website.

All sponsorship subject to VAT

*Requires submission of content by a set deadline

Related events

- Catalysis for Fuels: Faraday Discussion
- Chemical Physics of Electroactive Materials: Faraday Discussion
- Anthropocene
- Porous Crystalline Materials: Faraday Discussion
- Bio-resources: feeding a sustainable chemical industry: Faraday Discussion

For more details

please contact us at solutions@rsc.org or 01223 432181