



FOAMS® 2017



15th International Conference on Advances in Foam Materials & Technology

CONFERENCE, TUTORIAL & EXHIBITION
OCTOBER 9-12 - BAYREUTH, GERMANY

EXHIBITOR / SPONSORSHIP REGISTRATION FORM

☐ **GOLD Sponsor - 2,500€**

Includes tabletop, one complimentary conference registration including ticket for conference dinners, company logo on poster, submission of logo on website and conference program, logo on two *Plastics Engineering* ads, announcement of sponsorship during conference, and distribution of literature to attendees at registration.

☐ **COFFEE BREAK Sponsor - 1,800€**

Includes one tabletop, one complimentary conference registration including ticket for conference dinner, company logo on poster, submission of logo on website and conference program, logo on two *Plastics Engineering* ads, announcement of sponsorship during conference

☐ **EXHIBITOR - 1,500€**

Includes tabletop, one complimentary conference registration, reception, company logo on poster & website, and logo on two *Plastics Engineering* ads.

Contact / Attendee: _____ Company: _____

Address: _____

Phone: _____ Email: _____

☐ Enclosed is my check for € _____ (Check payable to: Foams 2017 Sponsorship, Neue Materialien Bayreuth GmbH)

☐ Charge my credit card € _____ Card #: _____

Expiration Date: _____ Authorized Signature: _____ Date: _____

☐ I transferred _____ € to the following bank account:

Neue Materialien Bayreuth GmbH

Bank: SPARKASSE BAYREUTH

SWIFT-Code: BYLADEM1SBT

IBAN-Nr.: DE06773501100009089061

Reference: SPE Foams 2017

Please mail form:

(Credit card payments must be mailed or faxed, not emailed)

Department of Polymer Engineering, University of Bayreuth
95447 Bayreuth, Germany

PH: +1 49 (0) 921 55 7483 | FX: +1 +49 (0) 921 55 7473 | email: michaela.moerl@uni-bayreuth.de

Confirmation will be emailed upon receipt of payment. Set-up information is provided 2 weeks prior to the conference.

All Exhibitor / Sponsorship registrations must be made prior to September 15, 2017

QUESTIONS?

SPONSORSHIP

M. Sc. Michaela Mörl
Department of Polymer Engineering
University of Bayreuth
PH: +1 +49 (0) 921 55 7483
E: michaela.moerl@uni-bayreuth.de

CONFERENCE

Professor Altstädt
Department of Polymer Engineering
University of Bayreuth
PH: +1 +49 (0) 921 55 7471
E: sekretariat.pe@uni-bayreuth.de

www.4spe.org

Sponsored by: SPE TPM&F Division