

#### Joint Symposium oft he German Rheological Society DRG and ProcessNet Subject-Division "Rheology"



February 26-27, 2019 Berlin, Bundesanstalt für Materialforschung und -prüfung (BAM)

# Registration

## ID-No.

REGISTRATION FEE				
Member	125,00 €	DRG membership no.:		
(DRG or ProcessNet)		ProcessNet membership no.:		
Non-member	150,00 €			
Student, retiree	60,00€			

The registration fee includes the conference materials, reception, lunch and coffee breaks.

APPLICANT INFORMATION				
Title*	Mr	Mrs		
Academic Title*				
Last Name*				
First Name*				
	Academic	Private		
Affiliation*				
Dept./Section				
Street*				
Postal code (Zip code)*				
City*				
Country*				
Phone*				
Fax				
Email*				
Email for confirmation*				
Fields marked with an (*) are required items	S.			



#### Joint Symposium oft he German Rheological Society DRG and ProcessNet Subject-Division "Rheology"



February 26-27, 2019

Berlin, Bundesanstalt für Materialforschung und -prüfung (BAM)

After the registration you will receive a confirmation with the allocated identification (ID no.) by e-mail. Please enter this number when paying the registration fee.

PAYMENT			
Account holder:	Deutsche Rheologische Gesellschaft (DRG) e. V.		
Bank:	Postbank Berlin		
Purpose:	DRG/ProcessNet Meeting 2019 / Last name, First name / ID no.		
IBAN:	DE 04 1001 0010 0076 4001 05		
BIC	PBNKDEFF		
Payment should be	made via bank transfer with all bank charges pre-paid.		
	REMARKS		

If you have any questions, please contact the following:

Contact person: Karolina Alibegovic

Deutsche Rheologische Gesellschaft (DRG) e. V. c/o Bundesanstalt für Materialforschung und –prüfung (BAM) Unter den Eichen 87 12205 Berlin T: +49 30 8104-1629 F: +49 30 8104-71629 drg@bam.de karolina.alibegovic@bam.de www.drg-rheologie.de

### Privacy policy

In registering for the workshop, relevant details will be incorporated into a delegate list and may be made available to parties directly related to the DRG. This information may also be added to a database for future DRG meetings.