

Applied Rheology Division Pre-ANTEC Newsletter, April 2018

Chair's Message

I invite all of you to attend our Applied Rheology Division sessions and events at ANTEC 2018 (May 7-10). In the two fast-paced technical sessions on Tuesday and Wednesday afternoons, you will find about 20 presentations covering theories, experiments and simulations of many problems directly applicable for our fellow plastic engineers. In addition, there is a special reception at the end of Session II where you can chat with your colleagues in person. See you in Orlando! -- Tiejqi Li



Sessions

Session I Tues 1:30 – 6:00 PM
Session II Wed 1:30 – 6:00 PM

Invited Talks

“The Rheological Intricacies of Soft Matter”
(Tues 1:30 PM) Prof. Henning H. Winter
“DMA – the other side of rheology”
(Tues 3:00 PM) Dr. Kevin Menard
“Rheology of Polymer Nanocomposites”
(Wed 1:30 PM) Prof. Avraam I. Isayev



Special Thanks

Prof. Donggang Yao of Georgia Tech and Dr. Manojkumar Chellamuthu from SABIC Innovative Plastics, Technical Program Chairs, for organizing the sessions and the entire Board for working diligently behind the scenes

TA INSTRUMENTS
METTLER TOLEDO
for sponsoring the BEST PAPER AWARD



GOETTFERT Inc.
Plastics Engineering Program, UW Stout
Myung Kim Extrusion
for sponsoring the Division Reception



Other Events

Next international conference 'Novel Trends in Rheology VIII' will be held in Zlín, Czech Republic, July 30 – 31, 2019: <http://noveltrends8.ft.utb.cz/home.html>

The report from the 2017 NTR VII conference is available at:

http://noveltrends8.ft.utb.cz/files/2017/ApplRheol_27-5_51_Report_NTR7.pdf

The conference is organized by the Polymer Centre, Faculty of Technology, Tomas Bata University in Zlín in cooperation with the Applied Rheology Division of SPE and the Czech Group of Rheology. For more information, please contact with Prof. Martin Zatloukal at mzatloukal@ft.utb.cz.



Questions

For any questions/suggestions or sponsorship opportunities, please contact Dr. Tiejqi Li, the Division Chair, at tieqili@ftpc.fpcusa.com.