

90th Annual Meeting of the Society of Rheology 2018

Program and Abstracts

Houston, Texas, USA
14 - 18 October 2018

Editor:

Albert Co

ISBN: 978-1-7138-1830-4

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2018) by Society of Rheology
All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact Society of Rheology
at the address below.

Society of Rheology
Bldg. 226, Room B350
100 Bureau Dr.
Stop 731.04
Gaithersburg, MD. 20899-8615

Phone: (301) 975-6016

www.rheology.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Monday Morning	1
Plenary Lectures	1
Suspensions & Colloids	1
Flow Assurance of Crude Oil & Derivatives	3
Additive Manufacturing	4
Polymers in Solution	6
Advanced Experimental Techniques/Methods in Rheology	7
Biological and Active Matters	9
Food, Pharmaceuticals & Cosmetics	11
Monday Afternoon.....	13
Suspensions & Colloids	13
Flow Assurance of Crude Oil & Derivatives	15
Additive Manufacturing	18
Polymers in Solution	20
Advanced Experimental Techniques/Methods in Rheology	23
Biological and Active Matters	26
Food, Pharmaceuticals & Cosmetics	28
Tuesday Morning	31
Plenary Lectures	31
Suspensions & Colloids	31
Polymer Melts: From Molecular Rheology to Processing	33
Additive Manufacturing	34
Polymers in Solution	36
Design of Applied Materials	37
Biological and Active Matters	39
Non-Newtonian Fluid Mechanics & Flow Instabilities	41
Tuesday Afternoon	43
Suspensions & Colloids	43
Polymer Melts: From Molecular Rheology to Processing	45
Polyelectrolytes, Self-assembling Systems & Gels	48
Polymers in Solution	50
Design of Applied Materials	52
Biological and Active Matters	54
Foams, Emulsions & Interfacial Rheology	56
Non-Newtonian Fluid Mechanics & Flow Instabilities	57
Wednesday Morning.....	61
Plenary Lectures	61

Suspensions & Colloids.....	61
Polymer Melts: From Molecular Rheology to Processing.....	63
Polyelectrolytes, Self-assembling Systems & Gels	64
Solids, Composites & Granular Materials	66
Advanced Experimental Techniques/Methods in Rheology.....	67
Foams, Emulsions & Interfacial Rheology.....	69
Non-Newtonian Fluid Mechanics & Flow Instabilities	70
Wednesday Afternoon.....	73
Suspensions & Colloids.....	73
Polymer Melts: From Molecular Rheology to Processing.....	75
Polyelectrolytes, Self-assembling Systems & Gels	78
Solids, Composites & Granular Materials	80
Advanced Experimental Techniques/Methods in Rheology.....	82
Foams, Emulsions & Interfacial Rheology.....	85
Non-Newtonian Fluid Mechanics & Flow Instabilities	87
Thursday Morning.....	91
Award Presentations	91
Suspensions & Colloids.....	91
Polymer Melts: From Molecular Rheology to Processing.....	93
Polyelectrolytes, Self-assembling Systems & Gels	95
Solids, Composites & Granular Materials	97
Advanced Experimental Techniques/Methods in Rheology.....	98
Foams, Emulsions & Interfacial Rheology.....	100
Non-Newtonian Fluid Mechanics & Flow Instabilities	102
Poster Session	105
Poster Session.....	105
Gallery of Rheology	143
Gallery of Rheology Contest	143
Author Index	149
Paper Index	155

This publication was generated with macros developed by Albert Co. The contents of this publication were extracted from the database of The Society of Rheology abstract submission web app at <https://www.rheology.org/sorabst/>. This publication and the program booklet are available at https://www.rheology.org/sor/Publications/Meeting_Booklets/. The program and abstracts are also accessible using the responsive web app at <https://www.rheology.org/sor18a/>.