

Organization and Correspondence

Dr. Peter Fischer
ETH Zürich
Institute of Food Science and Nutrition
Building LFO E20
8092 Zürich

✉: peter.fischer@ilw.agrl.ethz.ch
☎: 01.632 53 49
Fax: 01.632 11 55

Committee of the Polymer Group Switzerland/ Rheology Group

Prof. Dr.-Ing. Erich J. Windhab
Prof. Dr. Hans-Christian Öttinger
Dr. Adam Burbidge
Dr. Dimiter Hadjistamov
Prof. Dr. Wolfgang Kaiser

http://www.AR.ethz.ch/AR_FR_FIT/FR.html

For membership information please contact:

Susanne Read
Polymer Group Switzerland (PGS)
PGS Secretary at Institute for Polymers
ETH Zürich
Universitätsstrasse 6
8092 Zürich

✉: sread@mat.ethz.ch
<http://www.pgs.ch/>

Scientific Program

14:00 - 14:15
Welcome (D. Hadjistamov and E.J. Windhab)

14:15 - 14:45
*Interplay of rheology and morphology in melt elongation
and subsequent recovery of PS/PMMA blends*
Ulrich A. Handge
Institute of Polymers/ETH Zürich

14:45 - 15:15
Scaling in the rheology of low density jammed states
Véronique Trappe
Department of Physics/University of Fribourg

15:15- 15: 45
Coffee Break

15:45 - 16:10
*Thermodynamic Modeling of Polymer Blends and
Emulsions with Droplet Morphology*
Marco Dressler
Institute of Food Science and Nutrition/ETH Zürich

16:10 - 16:35
*Droplet deformation under simple shear flow: Influence of
surfactant present at the interface*
David Megias-Alguacil
Institute of Food Science and Nutrition/ETH Zürich

16:35 - 17:05
Texture profiling with the vane
Alan Parker
Firmenich S.A.

General Assembly

The general assembly of the Polymer Group Switzerland/Rheology Group will follow after the scientific program. All members are kindly invited to join the assembly.

Registration Form

Annual Meeting of the Polymer Group
Switzerland/Rheology Group

in collaboration with

Rheology and Colloid Science Group Basel

November 11, 2003 at 14:00

Institut für Physikalische Chemie
der Universität Basel
Grosser Hörsaal, 1. Stock
Klingenbergstrasse 80
4056 Basel

Name:

Company:

Address:

Telephone:

Fax:

E-mail:

Signature and date:

Please register not later than November 7, 2003
Participation is free of charge

Polymer Group Switzerland/Rheology Group
c/o Dr. Peter Fischer
ETH Zürich
Institute of Food Science and Nutrition
Building LFO E20
8092 Zürich

Place
stamp
here

Location

Institut für Physikalische Chemie
der Universität Basel
Grosser Hörsaal, 1. Stock
Klingenbergstrasse 80
4056 Basel

From Basel SBB please take tram Nr. 8, 10 or 11 to Bankverein (2 stops, direction Zentrum). Continue with tram Nr. 3 and leave one stop after Spalentor.



Polymer-Gruppe der Schweiz
Group Suisse des Polymères
Polymer Group Switzerland

Invitation

Annual Meeting of the Polymer Group
Switzerland/Rheology Group

in collaboration with

Rheology and Colloid Science Group
Basel

November 11, 2003 at 14:00

Universität Basel



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

