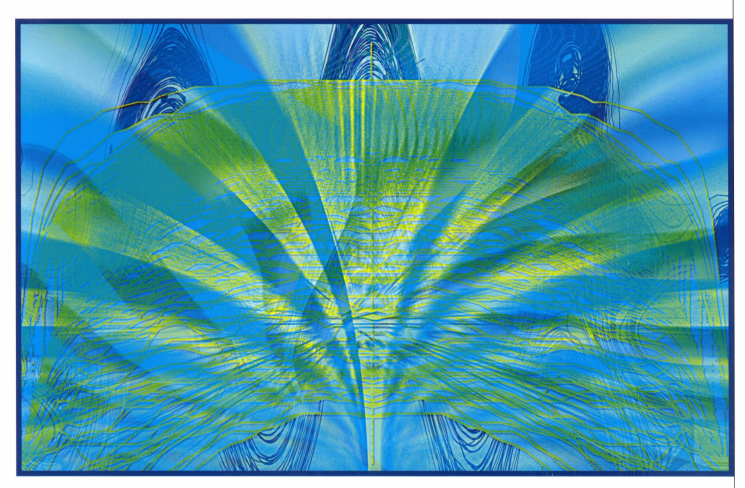
## Applied Rheology

A COMPREHENSIVE JOURNAL FOR THE STUDY AND CHARACTERIZATION OF THE FLOW OF COMPLEX AND TECHNOLOGICALLY IMPORTANT MATERIALS



- OPTIMIZATION OF THE UVP + PD RHEOMETRIC METHOD FOR FLOW BEHAVIOR MONITORING OF INDUSTRIAL FLUID SUSPENSIONS
- PERISTALTIC FLOW CHARACTERIZATION OF A SHEAR THINNING FLUID THROUGH AN ELASTIC TUBE BY UVP
- In-Line Rheometry Based on Ultrasonic Velocity Profiles: Comparison of Data Processing Methods
- In-Line Rheometry of Micro Cement Based Grouts A Promising New Industrial Application of the Ultrasound Based UVP + PD Method
- In-Line Rheometry of Particulate Suspensions by Pulsed Ultrasound Velocimetry Combined with Pressure Difference Method

Volume 22 • 2012



## **Applied Rheology**

Editors: Publishing Services: Website:

**Email:** 

Peter Fischer & Martin Kröger Kerschensteiner Verlag http://www.appliedrheology.org editors@appliedrheology.org **Content** 

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