

Applied Rheology Thomas G Mezger

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Applied Rheology Thomas G Mezger

This comprehensive resource in Applied Rheology is great for beginners and experienced users alike, and includes insights as well as practical tips for making meaningful measurements from rheology expert Thomas G. Mezger, author of The Rheology Handbook.

Basics of rheology :: Anton Paar Wiki

In rheology, shear thinning is the non-Newtonian behavior of fluids whose viscosity decreases under shear strain. It is sometimes considered synonymous for pseudoplastic behaviour, and is usually defined as excluding time-dependent effects, such as thixotropy. Shear thinning is the most common type of non-Newtonian behavior of fluids and is seen in many industrial and everyday applications.

Shear thinning - Wikipedia

A rheometer is a laboratory device used to measure the way in which a liquid, suspension or slurry flows in response to applied forces. It is used for those fluids which cannot be defined by a single value of viscosity and therefore require more parameters to be set and measured than is the case for a viscometer. It measures the rheology of the fluid. ...

Rheometer - Wikipedia

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Thomas Mezger: Das Rheologie-Handbuch. für Anwender von Rotations- und Oszillations-Rheometern. 2., überarb. Auflage. Vincentz Network, Hannover 2006, ISBN 978-3-87870-175-0. Lothar Gehm: RHEOLOGIE - Praxisorientierte Grundlagen und Glossar. VINCENZ 1998, ISBN 3-87870-449-6. Alexander Ya.

Rheologie - Wikipedia

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