

Basics of Rheology (IARBA001) 13 - 14 November 2024

This workshop is designed to cater to individuals at various stages of their rheology journey, welcoming both novices and seasoned practitioners who are keen to deepen their understanding. The agenda for the event, detailed in the following pages, offers a balanced mix of learning opportunities to suit diverse interests and levels of expertise.

Our aim is that by the time you leave the workshop you will be able to:

- ▶ Understand the basic theory associated with rheology.
- ▶ Design meaningful experiments to characterise your materials.
- ▶ Appreciate the potential problems and pitfalls in making a measurement.
- ► Interpret the resulting data.

Delegates will also receive a copy of the "Applied Rheology" book which is a practical guide to rheology written by our colleague Dr. Thomas Mezger. The workshop will be held at the Anton Paar Limited, 950 Capability Green Luton LU1 3LU.

Places will be limited to ensure a good ratio of delegates to tutors during the workshop.

To reserve your place please complete the following form and email to info.gb@anton-paar.com.

Joseph Hodges

Seminar Programme	13 November 2024
09:00 h	Rheology Part 1: Viscous materials – definition of the terms: shear stress / shear rate / shear viscosity – law of Newton – shear-load-dependent flow behaviour of viscous fluids: ideal viscous behaviour (according to Newton), shear-thinning (pseudoplastic), zero-shear viscosity
10:30 h	Coffee break
10:45 h	Shear-thickening (dilatant), yield stress (applying the shear load in form of a ramp)
11:45 h	Short break (5 minutes)
11:50 h	Time-dependent flow behaviour: structure decomposition and recovery ("thixotropy"), gelation, hardening, curing – temperature-dependent flow behaviour: heating, melting, hardening, curing process
12:30 h	Lunch break
13:30 h	Rheometry Part 1: Viscous fluids – rotational tests: controlled shear rate (CSR), controlled shear stress (CSS) – measuring systems (cylinder, cone-and-plate, parallel-plate, special geometries)
14:30 h	Coffee break
15:00 h	Hands on Sessions – flow and viscosity curves (CSR and CSS)
about 17:00 h	End of the seminar
19:30 h for 20:00 h	Course meal for 24 hour delegates



e 14 November 2024
Rheology Part 2: Viscoelastic materials – definition of the terms: deformation (strain) / shear modulus – law of Hooke – shear-load-dependent deformation behaviour of viscoelastic materials: VE-fluid according to the Maxwell model, VE-solid according to the Kelvin-Voigt model Rheometry Part 2: Viscoelastic materials – Creep test (shear stress step), creep compliance – relaxation test (shear strain step), relaxation modulus, relaxation and retardation time spectrum
Coffee break
Oscillatory tests – definition of the terms: storage modulus / loss modulus / loss or damping factor, complex viscosity – amplitude sweep, linear viscoelastic (LVE) range
Short break
Frequency sweep – time-dependent behavior: structure decomposition and recovery ("thixotropy"), gelation, hardening, curing process
Lunch break
Temperature-dependent behaviour: glass-transition, melting, crystallization, freezing temperature, gelation, hardening, curing, sol/gel temperature Application examples Discussion
Coffee break
Hands on Sessions – Oscillatory tests, creep and relaxation tests
End of the seminar

Email to: info.gb@anton-paar.com

Name:		
Company:		
Address:		
Postcode:		
Telephone:		
Email:		
Please reserve me a place at the Rheology Workshop as detailed below:		
☐ Day delegate rate (includes course, book,		
lunches + coffee/tea in mornings and afternoons) £699 +VAT		
5 ,		
☐ 24 hour delegate rate (as above plus evening meal on		
12th and 13th November plus 2 nights accommodation) £899 +VAT		
,		
Purchase Order Number		
Special dietary requirements:		
Please note that a purchase order or prepayment by credit card/cheque is requi-		
red prior to the event in order to reserve your place. Payment terms: prepayment		
at least 14 days prior to the event.		
I will: ☐ raise a purchase order ☐ prepay by card/cheque		
Anton Paar Ltd		
T: 03330150077		
950 Capability Green Luton LU1 3LU		
info.gb@anton-paar.com www.anton-paar.com		