

Anton Paar Rheology Seminar 2022

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| PROGRAM DAY 1 09:00 | Welcome | | |
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| 09.00 | vveiconie | | |
| 09:15 | Introduction of the company Anton Paar | | |
| | Rheology, theory: viscosity and flow behavior | | |
| | introduction: rheology, viscoelastic behavior | | |
| | simple viscosity test methods: flow cups, capillary and falling ball viscometers, rotational tests using relative and absolute measuring geometries, concentric cylinders, cone-and-plate, parallel plates | | |
| 09:20 | definition of terms: shear stress, shear rate, (shear) viscosity, viscosity law of Newton | | |
| | rotational tests: controlled shear rate (CSR), controlled shear stress (CSS), application diagrams with examples of industrial users | | |
| | ideally viscous (Newtonian) flow behavior | | |
| | shear-thinning (pseudoplastic) flow behavior, zero-shear viscosity of polymers | | |
| 11:00 | Coffee break | | |
| 11:15 | Group 1 | Group 2 | |
| for 2 groups | Hands-on session | Continued: rheology theory | |
| 12:30 | Lunch time | | |
| 13:45 | Group 1 | Group 2 | |
| for 2 groups | Continued: rheology theory | Hands-on session | |
| 15:00 | Coffee break | | |
| | (continued: rheology, theory: viscosity and flow behavior) | | |
| 15:30 | shear thickening (dilatant) flow behavior | | |
| | yield point, diverse test conditions and analysis methods | | |
| | time-depending flow behavior: structure break and recovery, thixotropic behavior, curing | | |
| | temperature-depending flow behavior: heating, melting, cooling, crystallization, hardening, curing | | |
| 16:45 | Application discussion | | |
| 17:30 | End | | |
| 19:00 | Dinner | | |
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| 15:45 | Application discussion | | | |
|--------------|--|----------------------------|--|--|
| | tests with solid torsion bars, te | nsile tests | | |
| | temperature-depending viscoelastic behavior (DMTA): heating, melting, glass transition; cooling, crystallization; sol / gel transition; gel formation, curing | | | |
| 14:45 | time-depending viscoelastic behavior: structural break and recovery, thixotropic behavior; gel formation, curing | | | |
| | frequency sweep: uncrosslinked polymers, curve crossover point, complex viscosity, zero- shear viscosity, Maxwell behavior; crosslinked polymers; dispersions and gels: long-term storage stability | | | |
| | (continued: rheology, theory: elasticity and viscoelastic behavior) | | | |
| 14:30 | Coffee break | | | |
| for 2 groups | Continued: rheology theory | Hands-on session | | |
| 13:15 | Group 1 | Group 2 | | |
| 12:00 | Lunch time | | | |
| for 2 groups | Hands-on session | Continued: rheology theory | | |
| 10:45 | Group 1 | Group 2 | | |
| 10:30 | Coffee break | | | |
| | introduction: viscoelastic behavior definition of terms: (shear) strain or deformation, shear modulus, elasticity law (according to Hooke), strain rate (shear rate) ideally elastic deformation behavior oscillatory tests: introduction, definition of the terms: storage modulus and loss factor modulus, loss or damping factor, vector diagram, application diagrams with examples of industrial users amplitude sweep: linear viscoelastic (LVE) range, yield point and flow point | | | |
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| 09:00 | | | | |
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| | Rheology, theory: elasticity and viscoelastic behavior | | | |



Venue

Biznis Hotel

Zelebaan 100 9160 Lokeren Belgium

If you are delayed or ill on the day of the seminar please call: +32 (0)9 280 83 20 or mail to marketing.benelux@anton-paar.com.