



We would like to invite you to attend our **free workshop**,

Make Rheology stress-free using the Malvern Kinexus You think it, Kinexus can run it ...

This half day workshop will include a short introductory presentation followed by a live demonstration and hands-on session. We will discuss the **Malvern Kinexus Rotational Rheometer**, a user friendly analysis system that performs fast, accurate and reproducible shear and axial measurements. Attendees will then have the opportunity to analyse their own samples using the Kinexus and find out for themselves how simple and versatile it is to operate.

Join us at one of our venues below.

Program: These workshops will be hosted as half day events. Attendees will need to specify their preferred day and session to attend. Two identical sessions are available, one in the morning and the other in the afternoon. Each workshop will start with a short 30 min presentation to introduce the Kinexus Rheometer followed by a demonstration and hands-on section where users will be invited to analyse their own samples.

Who should attend: Scientists, researchers and students with an interest in studying the rheological properties of their samples ranging from complex fluids to soft solids.

This workshop will demonstrate how a rheometer differs from a viscometer and show what additional information the Kinexus rheometer can provide. It will be particularly useful to those that are new to rheology and wish to explore the technique for their application.

Time: 9am-12pm or 1-4pm

2017 Venues:

Date	City	Venue
30 May – 2 June	Sydney	University of Sydney
5-8 Sep	Melbourne	RMIT University

Room details provided upon registration.

Registration: **RSVP by 24 May 2017.**

Participation is free of charge. You can register by completing the [registration form](#) on our web site or by sending us an email to enquiries@atascientific.com.au.

CAN'T MAKE IT? REQUEST AN ON-SITE VISIT

Malvern Kinexus Rotational Rheometer

Kinexus is the next generation rotational rheometer developed for flexibility and ease of use. Flow properties such as shear viscosity can be measured from flow tests while dynamic material properties such as viscoelastic modulus and phase angle can be measured from oscillation tests. Kinexus supports unmatched dual-action capabilities for both shear and vertical testing and covers a wide range of applications such as complex fluids and soft solids including dispersions, emulsions, polymer and surfactant solutions, pastes and gels. Adaptable instrument design coupled with a revolutionary and unique software interface ensures the system can be easily operated by all users while maintaining a class leading performance.