

## **NRK Upcoming Events**



Training in Williamsburg VA.

October 12-14th: Measurement Plan

October 19th-21st Introduction to SA

October 26th-28th Advanced SA

See our website for more information on training.

Link to www.kinematics.com

See our website for upcoming SA Conferences in Germany and

West Coast User's Seminar Seattle WA October 12th and 13th.

**SA Road Show** Texas, Oklahoma, Kansas week of October 11-15th

www.kinematics.com



## SpatialAnalyzer User's Conference

Sponsored by New River Kinematics

Conference Location: Leverhulme Stand Chester Racecourse The Racecourse Chester, CH1 2LY United Kingdom.

Thursday November 4th and Friday November 5th 8:30am to 4:00pm on Thursday, 8:30am to 12:30pm on Friday.

## Immediatly after LVMC 2010

New River Kinematics along with 4G Metrology are glad to present a SpatialAnalyzer User's Conference for those who are attending the 2010 LVMC.



This conference is an ideal opportunity for measurement technicians, engineers and managers to bring themselves up to speed on the latest changes, additions and enhancements to the SpatialAnalyzer suite of software. Each attendee will have the opportunity to participate in practical and informative workshops as well as hear presentations from other users of SA and how their organisations benefit from utilising SpatialAnalyzer to its full potential. SA users of all levels are invited to join us, get actively involved, share information, learn new things and most of all have a great experience that enhances their SA skills

Tentative Topics and to include USMN What's New In SA Automation Reporting in SA SA the Future

Relationships plus much more

Topics to be covered in Breakout sessions so all attendees can go to every session.

How To register go to www.kinematics.com or www.4qmetrology.com fill out the conference registration form and email it back.

\*Register by October 22, 2010

**New River Kinematics** Tel: (757) 565-1500 ext 113 Norman Gray Email: norman@kinematics.com

4G Metrology Tel: +353 (0)66 7198828 Tom Fitzmaurice Email: tom@4gmetrology.com