



# ARLA® Training for Engineers ...

... Seminars, Training & Short Courses, Conferences



## Machine Dynamics Seminars, Customer Training Courses general and software-independent short courses or dedicated to the software packages *ITI-SIM*, *SimulationX*, *ARMD*

ARLA offers 1-day, 2-day, or 3-day **customer machine dynamics seminars** and **advanced customer training courses** optionally combined with **software trainings** for the packages *ITI-SIM*, *SimulationX*, *ARMD* in Wipperfuerth (close to Cologne, Germany). Details of the contents and the schedule are discussed individually with the customer in advance. A major target is to teach engineers both concerning the basics in machine dynamics, and also with reference to

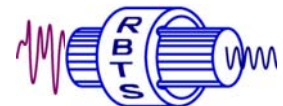
the generation and application of computer models including the interpretation of the results from the engineering point of view.



Further information on **ARLA® Engineering Services**: [www.arla.de](http://www.arla.de).

## ARMD Customer Training Courses, International Rotordynamics Seminar

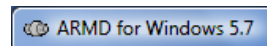
ARLA offers in close cooperation with RBTS Inc., Phoenixville (PA), USA **customer training courses for the ARMD rotordynamics & fluid-film bearing software**.



As authorized RBTS partner in Europe, ARLA organizes the annual **International Rotordynamics Seminar** on the following subjects:

- ◆ Fluid-Film Bearings
- ◆ Lateral Vibrations & Rotordynamic Applications
- ◆ Torsional Vibrations
- ◆ ARMD Workshop & Discussing Case Studies

*(and possible problem solving solutions)*



This seminar (in English language only) is usually once a year in October at the Leonardo Hotel in Cologne (Germany). The next seminar will be on **October 18-21, 2010**. Further current information and dates: [www.arla.de](http://www.arla.de) or [www.rbts.com](http://www.rbts.com). The **ONLINE registration** for this seminar can be done via ARLA's web site only: [www.arla.de](http://www.arla.de) or [www.arla-online.com](http://www.arla-online.com).

**ARLA Maschinentechnik GmbH · Hansestr. 2 · D-51688 Wipperfuerth · GERMANY**

Ph: +49 2267 6585-0 · Fax: +49 2267 6585-70 · [www.arla.de](http://www.arla.de) · E-mail: [info@arla.de](mailto:info@arla.de)