



Register Now! **FREE!**

Reliability Seminar Environmental Simulation & Torque Measurements Seminar



National Applied R&D Centre



20th September 2018 | 8.00am to 5.00pm
MIMOS Berhad, Technology Park Malaysia, Kuala Lumpur Malaysia

Please use registration form to register | Registration by 18th September 2018

Topic & Speaker

Achieving 'Product Robustness' and 'Design for Reliability' using Environmental Testing



by **Ralf Touby, Weiss Technik**
14 years in Environmental Simulation

Environmental testing plays a key role in the development and testing of products to meet today's market demands for PPM level failure rates. This program gives an overview of applicable test standards for the automotive industry, the challenges of failure analysis, the concept of "Design for Reliability" and modern software for data acquisition and visual inspection during the test.

Accurate Torque measurement in rotating machineries



by **Lee Teck Heng, Hottinger Baldwin Measurement**
11 years in Measuring Technology

The technology used for measuring torque in rotating machineries as well as how to acquire, calculate and analyze the data will be shared. To ensure accuracy, periodic calibration of measuring equipment is essential. An overview of what types of Calibration equipment are available today.

Program Schedule

- 8.00am** Registration
- 9.00am** Welcoming Remark
- 9.30am** Achieving 'Product Robustness' and 'Design for Reliability' using Environmental Testing (part 1)
- 11.00am** Refreshments
- 11.15am** Achieving 'Product Robustness' and 'Design for Reliability' using Environmental Testing (Part 2)
- 1.00pm** Lunch
- 2.00pm** Accurate Torque measurement in rotating machineries
- 4.00pm** Lab Tour
- 4.30pm** Networking and refreshment

To Register & for More Information:
Business Development (MSSB), MIMOS Semiconductor (M) Sdn. Bhd.
Tel: +603-8995 5000
ext. 55279 (Fara) or 55625 (Amy)
Email: faradaya.machmud@mimos.my or letchumy@mimos.my

Quantarad Technologies Sdn Bhd
Tel: +603 7831 6279 (Ms Maega)
Email: maegala.y@quantarad.com



National Applied R&D Centre



Register Now! FREE!



REGISTRATION FORM Reliability Seminar

20th September 2018 | 8.00am to 5.00pm
MIMOS Berhad, Technology Park Malaysia, Kuala Lumpur Malaysia



No	PARTICIPANT DETAILS	CONTACT INFORMATION
1	Name : Designation:	Email : Mobile No:
2	Name : Designation:	Email : Mobile No:
3	Name : Designation:	Email : Mobile No:
4	Name : Designation:	Email : Mobile No:
5	Name : Designation:	Email : Mobile No:

Organisation :

Postal Address :

Tel : Fax :

Contact Person : Position :

Email :

AUTHORISATION

I understand and agree to MIMOS Berhad terms and conditions (Signatory must be authorised to sign on behalf of the Organisation)

Name of the Authorised Person :

Position : Date :

Signature and Company Stamp:

Terms & Conditions:

Our instructor(s) and topics are confirmed at the time of this print. However, circumstances beyond the control of the organizers' may occur and MIMOS Berhad reserves the rights to alter or modify the advertised speakers/ topics if necessary.

To Register & for More Information:
Business Development (MSSB) MIMOS Berhad
Tel: +603-8995 5000 ext. 55279 (Fara) or 55642 (Amy)
Email: faradaya.machmud@mimos.my or letchumy@mimos.my

Quantarad Technologies Sdn Bhd
Tel: +603 7831 6279 (Ms Maega)
Email: maegala.y@quantarad.com

Please complete this form and fax or email to us Referred by:

MIMOS Berhad

Quantarad Technologies Sdn Bhd