Invitation to world-class event - Seminar with Richard Hartley

Azitech ApS hereby invites you to a unique PCB Seminar focusing on Noise, EMI, and Signal Integrity. Your instructor for this event will be the famous PCB specialist - Richard Hartley - from USA. His recognition inside the PCB industry is one of a kind. He is a Senior Principal Engineer at L-3 Communication, Avionics Systems and has his own company RHartley Enterprises where he consults and teaches. This is a “must-attend” event!

SEMINAR DESCRIPTION

Knowing how to design circuit boards to contain and control energy (fields) and knowing how to mitigate and control the effects of high speed devices is the key to successful design of low noise circuits.

This 2 day workshop by Richard Hartley is a crisp focus of the issues PCB Designers and Engineers need to know to prevent signal integrity, EMI, crosstalk and grounding problems in high speed digital and mixed signal designs.

This will be Richard Hartley’s first time in Denmark. He has dedicated the past 40 years to PC boards and circuit development with emphasis on control of noise - in both Digital and RF circuits. This is truly a great experience to learn from the best and network with people from the industry.

VENUE

Radisson Blu - H.C Andersen
Odense, Denmark
19.-20. November 2014
€ 1500 excl. hotel
€ 1750 incl. hotel (2 nights)

WHAT YOU WILL LEARN

This 2 day seminar will give you:

• Skills to lower the EMI signature of your system.
• Techniques that will improve the chance of your PC boards working the first time, all without noise or EMI problems.
• Learn the exact causes of noise and signal integrity, exactly why it happens and how to prevent it from occurring.
• Learn not only what to do, but ‘why’ the techniques always work.
• And much more!

SIGN UP

You can sign up at:
www.azitech.dk/events

If you have questions or want more information, please call Maria Justesen at +45 69 66 33 10 or write an e-mail: mju@azitech.dk