

Quick Electromagnetics Design for Transmission Lines and Connectors

2nd September, 2016 | 2.00pm to 5.00pm

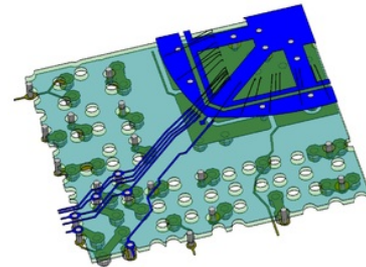
CAD-IT Consultants (Asia) Pte. Ltd., Singapore,
159 Sin Ming Road #03-05 Amtech Building, Singapore 575625

[\(View map\)](#)

REGISTER NOW

Introduction

ANSYS electronics solutions help you design innovative electrical and electronic products faster and more cost-effectively than ever before. ANSYS' industry leading electromagnetic field, circuit, systems and multiphysics simulation software fully automates the design process so you can better understand how your products behave. You can quickly optimize your design using simulation instead of wasting time building and testing costly prototypes. So whether it's a computer chip, a circuit board, a cell phone, an electronic component in an automobile or an entire communications system, ANSYS software can help you design better products.



Join us for the workshop to learn about electromagnetic design for transmission lines and connectors.

Who should attend?

Directors, Managers, Engineers and Researchers in the Electronics Industry



Presenter

Dr. Zheng Boyu joined CAD-IT in 2013, after working as team leader and R&D engineer in various organisations such as Institute of Microelectronics (A*STAR Singapore), United Test and Assembly Centre, EPCOS, and Huawei. He holds a Ph.D. from Nanyang Technological University, Singapore.

Dr Boyu has a strong background in RF/Microwave, wireless, and microelectronics with more than 14 years' experience in the research and development of RF

circuits, antennas, and high-speed systems including design and electrical modeling, optimisation, prototype development and testing. He has also 6 years' experience in microelectronic industry focusing on advanced packaging development. Dr Boyu is now a Technical Consultant for ANSYS's electronics business unit in the region.

REGISTER NOW



CAD-IT Consultants (Asia) Pte. Ltd.

159 Sin Ming Road #03-05 Amtech Building,
Singapore 575625

Tel: (65) 6508 7575 Fax:(65) 6454 3766

Email: sales@cadit.com.sg

<http://www.cadit.com.sg/>

We respect your privacy. If you wish to unsubscribe from our mailing list, please [click here](#) to unsubscribe.

Copyright 2016 CAD-IT. All rights reserved.