

DEPARTMENT FOR  
CONTINUING  
EDUCATION



UNIVERSITY OF  
OXFORD

## Short courses in digital and analogue engineering and EMC-related fields

Providing essential training and updating for  
electronics engineers, technicians, system architects,  
signal integrity specialists and PCB designers.

[www.conted.ox.ac.uk/EMC22](http://www.conted.ox.ac.uk/EMC22)

 @OxfordConted

2022 summer courses

# HIGH-SPEED DIGITAL, ANALOGUE AND EMC ENGINEERING

## **Applying Practical EMI Design and Troubleshooting Techniques**

10 – 11 MAY

*Tutor: Lee Hill, SILENT Solutions LLC and GmbH,  
USA and Germany*

---

## **Advanced Printed Circuit Board Design for EMI and Signal Integrity**

10 AND 12 MAY

*Tutor: Lee Hill, SILENT Solutions LLC and GmbH,  
USA and Germany*

---

## **Mechanical Design for EMC**

10 AND 13 MAY

*Tutor: Lee Hill, SILENT Solutions LLC and GmbH,  
USA and Germany*

## **Resetting Your Signal Integrity Knowledge**

18 – 20 MAY

*Tutor: Dr Istvan Novak, Senior Principal Engineer,  
Oracle*

---

## **Making Successful Power Distribution Designs**

23 – 25 MAY

*Tutor: Dr Istvan Novak, Senior Principal Engineer,  
Oracle*

---

## **Mastering High Speed Serial I/O Technology**

26 – 27 MAY

*Tutor: Ransom Stephens, Signal Integrity Specialist*