

## Technical Training 2012

### DSP & Communication Theory Short Courses

DSP Theory, Architectures & Algorithms	3 Day	April 17-19 May 1-3 September 25-27 November 6-8	Munich, DE Scotland, UK Scotland, UK Munich, DE
Adaptive Filtering & Linear Algebra DSP	3 Day	March 20-22 October 2-4 on request	Scotland, UK Scotland, UK Munich, DE
Digital Communications	3 Day	March 6-8 November 27-29 on request	Scotland, UK Scotland, UK Munich, DE
Synchronisation for Digital Receivers	3 Day	February 21-23 on request	Scotland, UK Munich, DE
OFDM for Wireless Communications	3 Day	February 27-29 on request	Scotland, UK Munich, DE
MIMO for Wireless Communications	2 Day	April 2-3 September 11-12 on request	Scotland, UK Scotland, UK Munich, DE
DSP for FPGAs	3 Day	April 24-26 May 22-24 October 9-11 November 13-15	Scotland, UK Munich, DE Munich, DE Scotland, UK
FPGAs and Embedded Processors	3 Day	on request	Munich, DE Scotland, UK
Adaptive QR Algorithm Masterclass	2 Day	February 1-2 on request	Scotland, UK Munich, DE

### Wireless Standards Short Courses

LTE & LTE Advanced Physical Layer	3 Day	March 27-29 on request	Scotland, UK Munich, DE
3GPP LTE Physical Layer	3 Day	on request	Munich, DE Scotland, UK
3GPP UMTS FDD Physical Layer	2 Day	on request	Munich, DE Scotland, UK
DVB-H	1 Day	on request	Munich, DE Scotland, UK
802.16 Physical Layer	2 Day	on request	Munich, DE Scotland, UK
Wireless / Mobile Channel Modelling	2 Day	September 4-5 on request	Scotland, UK Munich, DE
Wireless "Whitespace" Communications Design	2 Day	June 12-13 on request	Scotland, UK Munich, DE

### DSP Implementation Short Course

VHDL Simulation and Synthesis	4 Day	February 7-10 on request	Scotland, UK Munich, DE
Channel Coding	3 Day	September 18-20 on request	Scotland, UK Munich, DE

### Automotive Electronics

MOST Forum	1 Day	March 20	Stuttgart/Esslingen, DE
------------	-------	----------	-------------------------

## Registration

This written registration is effective. The number of participants is limited. The invoice will be mailed with the registration confirmation. Registration deadline is ten workdays before course begin:

- via mail to qaqadu event gmbh, Maximilianstrasse 8, DE-82319 Starnberg – or –
- via fax to: +49-8151-55 50 09 10 – or –
- via E-Mail to [contact@hightech-events.com](mailto:contact@hightech-events.com)

Terms and Conditions: Invoices have to be settled for participation. For a written cancellation within six weeks before course starts a fee of 200 € plus VAT per person is due. A deregistration within two weeks before the course will cost 50 % of registration fee plus VAT per person. For non-attendance or later notice the whole fee plus VAT per person will be charged. A substitute of the registered participant will be accepted. qaqadu event gmbh reserves the right to cancel or modify the course and place at short notice and will not accept liability for costs incurred by participants or their organisations for any expenses including cancelled travel arrangements and/or accommodation reservations. Neither qaqadu event gmbh nor Steepest Ascent is liable for failure if such failure is a result of Acts of God (Force majeure) and neither is obliged to reimburse the course fee. All fees exclude German state value added tax.

Herewith, I (we) bindingly register for the following course. I accept the terms and conditions.

<b>3 Day Courses</b>	<input type="checkbox"/> € 1.850,00 regular fee
<b>DSP Theory Algorithms &amp; Architectures</b>	<input type="checkbox"/> € 1.670,00 early registration until 70 days before course
<input type="checkbox"/> April 17-19, 2012 <input type="checkbox"/> November 6-8, 2012	<input type="checkbox"/> € 1.570,00 per participant of two from the same company
<b>DSP for FPGAs</b>	<input type="checkbox"/> € 1.480,00 per participant of three or more from the same company
<input type="checkbox"/> May 22-24, 2012 <input type="checkbox"/> October 9-11, 2012	<input type="checkbox"/> € 1.020,00 University Rate (Please enclose evidence.)

Please inform us on the \_\_\_\_\_ course(s) in Scotland, UK and the US.

We are interested in the \_\_\_\_\_ course(s) for on-site realization at our premises of \_\_\_\_\_ (company) in \_\_\_\_\_ (town, country).

Name(s) \_\_\_\_\_

Title / Position / Department \_\_\_\_\_

Company \_\_\_\_\_

E-mail address(es) \_\_\_\_\_

Telephone \_\_\_\_\_ Fax \_\_\_\_\_

I learned about this course from     Invitation     Colleagues     Advertisement  
 Trade Press     Internet Search     Other \_\_\_\_\_

### Billing address:

Company \_\_\_\_\_

Purchase Order No. \_\_\_\_\_ VAT-ID-No. (for non-German EU only) \_\_\_\_\_

Street / PO Box \_\_\_\_\_

Country-Zip Code-City \_\_\_\_\_

I prefer to pay by credit card: Credit Card No. \_\_\_\_\_ Expiration Date \_\_\_\_\_ / \_\_\_\_\_

Town, Date Signature \_\_\_\_\_