Contribution ID: 11 Type: not specified

µRTM Design for MTCA.4 FPGA Modules

Wednesday 12 December 2012 15:30 (15 minutes)

FPGA AMCs compliant to MTCA.4 are very generic modules that are available in a broad range of computing capabilities. To adapt them to different applications, an application-specific μ RTM is needed. For a successful μ RTM design, several aspects have to be observed which will be discussed in detail.

Primary author: Mr KOLL, Niels (TEWS Technologies GmbH)

Presenter: Mr KOLL, Niels (TEWS Technologies GmbH)

Session Classification: Intercompatibility/ Further Standard Development

Track Classification: Session 5: Intercompatibility / Further Standard Development