

5^o CMC | Controls, Measurement & Calibration Congress
11th & 12th of May 2016
Pune, INDIA.



Would you like to contribute to the success of the conference by offering a paper on one of the topics listed?

Then please send a proposal summarizing your paper to the below email address

Proposals to Include:

- Title of paper
- Authors (company address with department, Telephone number and e-mail, professional titles of author and coauthors)
- Abstract of approx. 300 words in length
- Degree of topicality
- Details of allocation to an appropriate section
- Details of own previous publications on the topic

The Conference Program Committee will decide whether or not to accept papers on the basis of the proposal. You should therefore clearly indicate the main technical, commercial and practical aspects of the proposed publication.

Papers are scheduled to last 20 minutes plus discussion time.

We are looking forward to meet with you in Pune

DEADLINES

Friday 11th of March 2016
Deadline for submitting abstracts

Friday 18th of March 2016
Notification of authors regarding acceptance of abstract

Friday 22nd of April 2016
Deadline for submission of full paper

Presentation Languages: English.
Presentations are to last 20-25 minutes plus subsequent discussion.

Subjects

Calibration processes, methods and automation

Calibration of engines, transmissions, driveline, HEV, EV

Virtual and experimental Calibration

Front loading: road to rig to Hardware in the Loop to office

Optimization methods

Architectural concepts for software systems: e.g. AutoSAR, modularization, interfaces

Control Strategies

Rapid Control Prototyping

Data record validation and documentation

Diagnostic processes and functional safety

On Board Diagnostics

Intelligent driving

Vehicle to Vehicle communication

Ethernet in cars

CAN FD

ECU software development

Hybrid Controls

Dr. Gotthard Rainer
Technical Conference Chair

Thomas Fone
CEO
Automaker Media

Produced by
Automakermedia
Group

Tel: 001 347 329 5217
technical-papers@automaker.tv

Controls Measurement and CalibrationCongress
www.cmc-congress.com