

## Coming in April: Automotive Steering Technology 2013

EPS applications, market adaptions and current challenges | Steering system development for different vehicle types: Rally cars, high performance cars & commercial vehicles | Steering systems in a networked chassis

22nd – 23rd April 2013 / STEIGENBERGER HOTEL BERLIN / Germany http://automotive-steering.we-conect.com/en

**Automotive Steering Technology 2013** aims at directors, heads of, team leaders and senior engineers from the following departments: Steering Systems, Steering Control, EPS Technology, Chassis Development and Advanced engineering.

The conference discusses the most prevailing issues of today's steering technology. It gives insight into the concept and the validation of a low cost, limited function PLC controlled EPS system and highlights EPS role as an enabler of additional driver assistance functions and the role of the steering system in a networked chassis. Furthermore, it has a close focus on the newest steer-by-wire technology and discusses technological as well as legal issues. In addition, participants receive the exclusive opportunity to compare steering systems for different vehicle types and learn about different performance requirements – passenger, commercial and racing.

Attend our global automotive conference and network with a global audience of over 80 steering specialists, project managers and senior level executives - including **GM Global Research & Development** (USA), **Audi AG** (Germany), **Tata Motors Ltd.** (India), **TNO** (The Netherlands), **Continental Automotive GmbH** (Germany), **Ford Otomotiv Sanayi A.S.** (Turkey), **Siemens AG** (Germany), **Frost & Sullivan** (India), **TWR Conekt Ltd.** (UK), **ThyssenKrupp Presta AG** (Lichtenstein), **Cranfield University** (UK), **Bozzio AG** (Switzerland), **The Steering Guy** (USA), and many more. Please find **here** all speakers for the Automotive Steering Technology 2013.

For more details regarding our exclusive speaker panel, full project descriptions and networking opportunities, please visit our Automotive Steering Technology 2013 conference website: <a href="http://automotive-steering.we-conect.com/en">http://automotive-steering.we-conect.com/en</a>

Contact: Alexander Sladczyk (alexander.sladczyk@we-conect.com / +49 (0) 30 52 10 70 3 - 55)

