

For more information see:  
[www.ATZonline.com](http://www.ATZonline.com)

## COVER STORY

# Active Preview Suspension System – ABC Pre-Scan in the F700

**4**

Regarding the chassis knowing the conditions of the road ahead is useful. A closer look at the active preview suspension system called Pre-Scan is taken here by Daimler. The system, which was presented in the experimental car F700, uses laser scanners to sense the road ahead and guarantees a benefit of comfort by integrated control.

## COVER STORY

- 4** Active Preview Suspension System –  
ABC Pre-Scan in the F700  
Ralph Streiter

## DEVELOPMENT

**Testing:**

- 12** Model-based Methodology for the Automated  
Optimization of Shift Quality for Automatic Transmissions  
Benoit Bagot, Andreas Schmidt, Thomas Ebner, Harald Altenstrasser

**Alternative Drives:**

- 18** Driving Situation and Driving Style Dependent Charging  
Strategy in Hybrid Electric Vehicles  
Andreas Wilde, Jörg Schneider, Hans-Georg Herzog

**Tyres:**

- 26** Thermal and Mechanical Tyre Modelling  
for Handling Simulation  
Pierre Février, Gérard Fandard

- 32** Investigation of Tyre Road Noise –  
Process and Analysis

Gregor Koners, Marcus Hofmann, Heinz-Dieter Klein, Joachim Mell,  
Gerhard Schneider

**Sensorics:**

- 38** High-Performance Speed Sensor  
for Formula 1 Applications  
Viviane Cattin, Sébastien Dauve

## RUBRICS

- 3** Editorial

- 3 | 17** Imprint