www.qclbjzz.com









# 聚焦决策者 Focus on Leader

经验积累是必不可少的过程

OO1

——访博格华纳中国区总裁谈跃生
Accumulation of Experience Is Absolutely Necessarily in Process
—Interview with Mr. Tan Yaosheng, the President of Bog—Waner China Region

动态与综述 Trend & Summary

005 我国轮胎产业现状及发展建议 The Present Condition and Suggestion for Development of Tyre Industry in Our Country

#### 螳螂捕蝉黄雀在后

——记山东滨州汽车滤纸行业并购博弈

While the mantis is catching cicada, the yellowbird is in its back
 —Win & Gain in Combined Purchase in Filtering Paper Industry of Automobile in Binzhou, ShanDong, China

# 零部件论坛 Auto Part

**013** 安全型功能轮胎离我们有多远 How far is the Safety Type of Functional Tyre Away from Us

### 政策与法规 gelicy

**020** 电动汽车"十二五"专项规划已制订完毕
"Twelfth Five-Year" Special Program for Electric Automobile Prepared Already

轮胎产业政策出台 "抑" "扬"并重改善产业结构 **021** Policy of Tyre Industry Come Out Equal Attention Pay to "Cut down" and "Lift Up" at Improving Industrial Structure

# 技术新视野 View on Latest

023 双叉臂独立悬挂的运动天赋
Sport Genius of Independent Suspension of Double-fork Arm





**027** 全新概念轮胎制造工艺技术
Manufacturing Technics & Technology for Grand New Concept Tyre

**031** 浅议重卡车桥的五个发展趋势 Discussion about Five Development Trends in Vehicle-Bridge of Heavy Truck



P麦泰纳推出全新车载卫星通信设备Explorer 325
Taina of Denmark Put Forward Explorer 325,
the Grand New Vehicle Satellite Communication Equipment

O35 ADI 公司的电流检测放大器实现业界最高精度
Current Inspection Amplifier of ADI Company Realized Highest Accuracy In Industry

TRW 推出新一代敞篷车乘员头部保护系统
TRW Put out A New Generation of Protection System for Passenger's Head in an Open Car



### 检测与标准 Testing & Standard

**037** 基于FMEA分析法的汽车线控制动系统的故障分析 The Fault Analysis for BBW System Based on FMEA Analysis

浅析发动机敲缸故障机理与诊断方法 A Brief Analysis of Fault Mechanism and Diagnosis Method for Automotive Engine



# 产经故事会 Production & Trading Story

## 研究与开发 Research & Developement

047双级隔振器的隔振应用研究<br/>Analysis on the Double Stage Ruzika Vibration Isolator050制动鼓的热-结构耦合分析<br/>Thermal-Structure Coupling Analysis of Brake Drum054曲柄轴孔中心距的测量<br/>Crank Shaft Hole Axis Center Distance Measurement057基于风洞模拟的车身气密性特性分析<br/>Analysis of Body Leakage Based on Wind Tunnel062电控气动换挡系统中位移与压力关系的研究<br/>Research on Relationship between Displacement and Pressurein in Electronic Pneumatics Shift System of Car 62

064 车用线束端子压接工艺研究

The Crimping Technology for Automotive Electric Wire Terminals

**068** 基于Catia的电动轿车车架动力学分析与研究
The Dynamic Characteristic Analysis and Research of the Electric Car Frame Based on Catio

071 
| 浅谈DMAIC阶段质量工具在过程改进中的应用 | Discussion about DMAIC Stage Quality Tools Application in Process Improvement

083 高档车用传动轴产品的特点 Introduction of Characteristic for Luxury Vehicle Propshaft

**086** 内燃机噪声控制技术现状及发展
The Present Situation of Noise Control Technology for Internal Combustion Engine

089 <a href="mailto:meanth: 5px;">汽车电气电子系统EMC设计存在的问题及其改进技术</a>
The Problem and Improved Technology of EMC Design of the Automotive Electrical and Electronic Systems

093 市场与信息 Market & Information



### 广告索引

《汽车零部件》理事会 封底 鸿泰科技有限公司 目录对页 惠州市华阳集团有限公司 插一 杭州亿恒科技有限公司 P4 道达尔润滑油(中国)有限公司 插二 重庆创精温锻成型有限公司 P8 梅特勒-托利多(常州)称重设备系统有限公司 插三 江苏龙城精锻有限公司 P92 插四 耐落螺丝(昆山)有限公司