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聚焦决策者 Focus on Leader

- 001 中汽协“三剑客”剑指影响行业发展之短板
“Three Swordsman” of China Auto Association Pointing the Swords at Shortcomings Effecting Development of the Industry

动态与综述 Trend & Summary

- 005 “供需两旺”为汽车发动机的发展加速
Prosperous in both Demand & Supply Speed up Development of Auto-Engine
- 011 汽车动力系统正进入多元化时期
Auto Drive System Entering into Multilateral Period

零部件论坛 Auto Part Forum

- 015 新能源驱动面临的机遇与挑战
New Energy Sources Confronted with Opportunity & Challenge

政策与法规 Policy & Law

- 023 油耗新政循序渐进促减排
New Deal on Oil Consumption is Gradually in Proper Sequence and Urge to Reduce Emission
- 024 工信部公布《机械基础零部件产业振兴实施方案》
Ministry of Industry and Information Promulgated the 《Implementation Project of Brace up the Fundamental Parts in Machinery Industry》

技术新视野 View on Latest Technology

- 025 国内柴油车技术加大渗透轿车领域力度
Domestic Diesel Oil Vehicle Increased Infiltration Strength into Kingdom of Saloon Car



- 027** 煤基燃料甲醇适合我国国情的汽车主要替代燃料之一
Coal-based Fuel Methanol One Mostly Substitute
Suitable for the Auto Situation in China



- 029** 强劲而高效 6款主流涡轮增压发动机
Six Types of Strong Powerful and High Efficient
of Mainstream Turbo-charging Engine



- 033** 国V“强心剂” 自主赢市场
“Cardiotonic” of National Guo-V Win Market by Self-determination

- 034** 绿色柴油机技术欲求解低碳速成难题
Technology of Green Diesel Engine Desired
to Solve Puzzle of Low-carbon in Speedy Success

- 035** 长城动力研发突破 新推GW4C20汽油发动机
R&D Breakthrough in Great Wall Drive Newly
Introduce GW4C20 Gas Engine

- 036** 美光科技推出车用NOR闪存装置
MeiGuang Technology Put out Flash-Memory Device for Auto Usage

检测与标准 Testing & Standard



- 037** 柴油车液压助力转向系统的正确使用
The Proper Use of Diesel Hydraulic Power Steering System

- 039** 丰田5S-FE发动机燃油供给系无油压故障现象排除方法浅谈
Brief Discussion on Troubleshooting Methods for Failure of Phenomenon
without Hydraulic Pressure in Toyota 5S-FE Engine Fuel Supply System

- 041** 现代电控柴油发动机的故障检修
Examination of Electronically Controlled Diesel Engine



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- 047** 华阳瞄准下一个制高点
——华阳“FORYOU”品牌入选“亚洲品牌500强”
FORYOU GROUP Aim at Next Highest Holding Spot
——“FORYOU” Brand of FORYOU GROUP Elected as One of “Asia 500 Top-Brand”

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- 054 车载超声波测距系统的开发
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