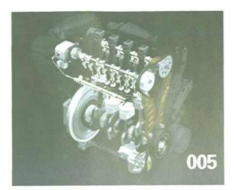
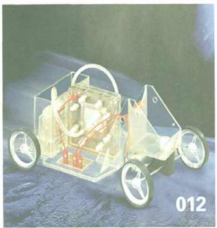
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聚焦决策者 Focus on Leader

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 Effected 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

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

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

□ 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 《Implementatio Project of Brace up the Fundamental Parts in Machinery Industry》

技术新视野 View on Latest

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









强劲而高效 6款主流涡轮增压发动机 029 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

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

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



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

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

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



产经故事会 Production & Trading Story

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"

研究与开发 Research & Developement

051	一种新型混合动力总成的开发与应用 Development and Application of a New Hybrid Power Assembly
054	车载超声波测距系统的开发 Development of Ultrasonic Ranging System for Automobile
057	凸轮 "桃形" 解析方法 The Analyzing Method of Profile Shape Cam
064	智能式汽车行驶记录仪的开发 Development of Intelligent Vehicle Traveling Data Recorder
067	汽车主减速器轴承的力学分析及选型软件的开发 Development of Model Selection Software and Mechanics Analysis
069	<mark>变速器壳体接合面密封性能有限元预测</mark> Finite Element Analysis of the Sealing Performance for the Mating Surfaces of the Transmission Case
073	电控空气悬架系统研究现状及发展趋势 Present Research and Developing Trends on Electronically Controlled Air Suspension System
075	基于SCR技术的车用柴油机排放后处理的新技术 New Technologies for Diesel Engine Exhaust After Treatment Basing on SCR
079	较接式自卸车悬架系统建模与仿真 Articulated Dump Truck Suspension System Modeling and Simulation
081	汽车用计算机(MCS-51)系统开关电源 Switching Supply for Car Computer (MSC 51) System
086	基于SolidWorks的空气弹簧三维建模方法研究 Method Research of the 3-D Modeling for Air Springs Based on SolidWorks
089	耐磨损密封堵头 Wear-resistant Sealing Plug

091 市场与信息 Market & Information



广告索引

《汽车零部件》理事会 對底 天津滨海汽车零部件产业园 插四

惠州市华阳集团有限公司 插一 广东鸿泰科技股份有限公司 目录对页

深圳优宝惠新材料科技有限公司 插二 江苏龙坡精锻有限公司 P32

梅特勒-托利多 (常州) 称重设备系统有限公司 插三 广州恒辉汽车用品有限公司 P95