



Column/Issue	Mar	May	Jul	Sep	Nov	Dec/Jan 09
Special Focus	CNC Machine Tool Technology	The Requirements on Machining Equipment in Automotive Manufacturing	CNC Systems and Machine Tool Functional Components	Die & Mould Design and Manufacturing	Cutting Tool Design and Manufacturing	CAD/CAM/CAE Technology Development in Metalworking Area
Front Line	Report on hot topics in the industry (machine tools, tools, die & mould and etc.)					
Technology Development	• High-speed Machining	• Micro Machining	• Multi-task Machining	• Five-axis Machining	• Intelligence Machining	• Green Manufacturing
Metal Cutting	• Milling • EDM • Machine tools & Functional Components • CAD/CAM/CAE	• Turning • Hole Machining • Cutting Tools / Working Holders • Measuring System	• Grinding • Waterjet Cutting • Cooling Lubricants • Die & Mould Material	• Milling • Screw Making • Machine tools & Functional Components • Measuring System	• Turning • Online Machining • CAD/CAM/CAE • Cooling Lubricants	• Boring/Sawing • Ultrasonic Machining • Cutting Tools / Working Holders • Coating Equipment
Metal Forming	• Bending • Tube Bending	• Sheet Metal Working • Laser Machining	• Press Casting • Punching	• Welding • Shearing	• CNC Forging • Laser Machining	• Rapid Prototyping • Semi-solid Metal Forming
Die & Mould Focus	• Die & Mould Structure Research and Design	• Plastic Mould Making	• Mould Material and Material Processing	• Press Die Manufacturing	• Automotive Mould & Die Manufacturing	• Die & Mould Coating
Auto Parts Manufacturing	• Manufacturing of Auto Plastics	• High-efficiency Cutting Tools for Auto Parts Machining	• Robots • Welding Devices	• Crankshaft / Camshaft Machining Technologies and Equipments • Inspection Devices	• Large-volume Flexible Manufacturing for Auto Parts	• Die-casting / Metal Forming Devices • Automotive Assembling Equipment
Trade & Market	• 2007 Review and 2008 Forecast of China's Die & Mould Market	• Review of China's Machine Tool Market in 2007	• Analysis of Global Machine Tool Market in 2007	• Review of China's Completed Vehicles and Auto Parts Market	• The Current Situation of China's Die & Mould Market	• Taiwan's Machine Tool Market and its Development
Modern Management	Quality Management, Customer Relations Management, Supply Chain Management, Innovative Management in Enterprises					
Enterprise Interview	Focuses on reporting overseas leading enterprises in machine tools and die & mould industries					
Special Supplement	• Cutting Lubricants • Cutting Tools	• Laser Cutting • Measuring Equipments	• Machine Tools • CNC Systems	• EDM • Laser Cutting	• Cutting Tools • Coating for Cutting Tools	• Sheet Metal Working Machines • CAD/CAM/CAE
Industry Application	• Shipbuilding	• Aviation & Aerospace	• Electronics & Electrics	• Telecom / IT	• Aviation & Aerospace	• Traffic Transportation
End Users Focus	Focuses on reporting the leading enterprises in automotive, die & mould industries					
Show Watcher	• CCMT 2008 Preview	• Die & Mould 2008 Preview • CCMT 2008 Review Part I	• IMTS 2008 Preview • Die & Mould 2008 Review • CCMT 2008 Review Part II	• CIMES 2008 Preview • JIMTOF 2008 Preview	• DMP 2008 Preview	• TIMTOS 2009 Preview • CIMES 2008 Review
Concurrent Events	CCMT 2008 21-25 Apr 2008 Beijing, China	Die & Mould China 2008 12-16 May 2008 Shanghai, China	IMTS 2008 8-13 Sep 2008 Chicago	CIMES 2008 9-13 Oct 2008 Beijing, China JIMTOF 2008 30 Oct - 6 Nov 2008 Tokyo	DMP 2008 Nov 2008 Dongguan, China	SIMM 2009 Mar 2009 Shenzhen, China TIMTOS 2009 Mar 2009 Taiwan
Editorial Deadline	Jan 25, 2008	Feb 25, 2008	Jun 2, 2008	Jul 18, 2008	Aug 22, 2008	Oct 24, 2008
Booking Deadline	Feb 22, 2008	Mar 25, 2008	Jun 22, 2008	Aug 8, 2008	Sep 12, 2008	Nov 14, 2008
Film Deadline	Mar 1, 2008	Mar 31, 2008	Jun 30, 2008	Aug 15, 2008	Sep 19, 2008	Nov 21, 2008