

Multimedia Solutions for International Metalworking News for China 2026 Media Kit

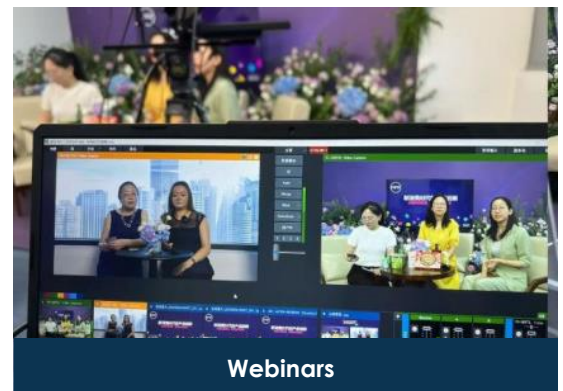
- Lead Generation
- Branding
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Magazine



Conferences, Custom Events, Conventions



Webinars



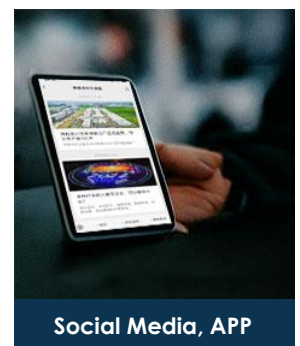
Newsletters, Email Marketing



Content Marketing, Videos, PR



Web, Showroom, Whitepaper



Social Media, APP

International Metalworking News for China enables strong client engagement on a continuous basis by utilizing its deep, qualified databases and leading content that generates leads, fosters client engagement, and drives revenue growth.

New Growth Drivers Propel China's Machine Tool Industry to "Take Off"

According to the 2024 World Machine Tool Survey statistical report by Gardner Intelligence, the global machine tool market's total production value reached \$83.4 billion in 2024, with China leading the world at \$27.3 billion. China (\$8.2 billion) surpassed Germany (\$8.0 billion) to become the world's largest machine tool exporter. China's accumulated experience and technological advantages in drone manufacturing, humanoid robots, and new energy vehicles (NEVs) have made domestically-produced machine tools favored by international customers.

Aerospace:

The "China Civil Aviation Market Forecast Annual Report 2024-2043" released by the Aviation Industry Corporation of China (AVIC) projects that China's civil aviation market will require an additional 8,278 civil aircraft of various types between 2024 and 2043. The sustained growth of China's civil aviation industry will inevitably drive upstream manufacturing towards higher precision, greater efficiency, and increased intelligence.

Drones:

Drone industry is developing rapidly. As reported by Guangming Daily, by the end of 2024, China had over 3,000 drone manufacturers, forming a complete chain encompassing composite materials, power systems, sensor technology, flight control systems, and whole-machine manufacturing. It is projected that by 2035, China's drone market size could reach 3.5 trillion yuan.

Humanoid Robots:

The global humanoid robot market size is projected to exceed \$8.5 billion in 2025, while China's market is expected to reach 8.239 billion yuan, accounting for 50% of the global total. The Gaogong Robot Industry Research Institute (GGII) forecasts global humanoid robot sales to reach 12,400 units in 2025, with a market value of 6.339 billion yuan, of which China's sales could hit 7,300 units.

Long-term prospects for the humanoid robot market are vast. The Humanoid Robot Industry Research Report predicts China's market size will be approximately 2.76 billion yuan in 2024, surge to 10.471 billion yuan in 2026, reach 75 billion yuan in 2029 (capturing 32.7% of the global market and ranking first worldwide), and potentially hit 300 billion yuan by 2035.

Artificial Intelligence (AI):

Data shows China will continue to lead AI market development in the Asia-Pacific region, accounting for over 50% of the region's total AI spending. International Data Corporation (IDC) projects China's total AI investment will exceed \$100 billion by 2028, with a five-year compound annual growth rate (CAGR) of 35.2%.

The 2025 Government Work Report, for the first time, dedicated a separate policy section to "AI+," explicitly calling for the continuous advancement of the "AI Plus" initiative. This aims to combine China's digital strengths with its manufacturing foundation and market scale to promote the application of large model technology in more fields. The report also identified intelligent connected NEVs and AI terminal devices (such as smartphones, robots) as key development directions. It emphasized strengthening national computing power infrastructure and building competitive digital industrial clusters through optimized resource allocation.

New Energy Vehicles (NEVs):

According to data from the China Association of Automobile Manufacturers (CAAM), China's total vehicle sales in 2024 reached 31.436 million units, with NEV sales hitting 12.866 million units, surpassing the 10-million mark for the first time.

The core engine for NEV sales growth in 2025 will be hybrid vehicles. Range-extended electric vehicles (REEVs), with lower entry barriers, will also become a major growth driver. The sales ratio between pure electric vehicles (BEVs) and hybrids is expected to shift from 7:3 in 2023 and 6:4 in 2024 to 5:5 in 2025.

The explosive growth of intelligent driving technology was undoubtedly the biggest surprise in China's auto market in 2024. The key focus of intelligent driving has rapidly evolved: from "corner cases" and high-precision maps two years ago, to Bird's Eye View (BEV) and Occupancy Networks a year ago, and now to end-to-end systems, world models, Vision-Language Models (VLM), and even Vision-Language-Action models (VLA).

Opportunities for Machine Tool Industry:

These burgeoning fields present significant opportunities for the machine tool industry. For instance:

Humanoid Robots: Require micro-machining and precision grinding technologies to produce high-precision, low-friction joint components.

Drones: Frames, propellers, and motor mounts necessitate five-axis machining technology for efficient processing, along with advanced surface treatment technologies to enhance corrosion and wear resistance.

AI: Machine tool makers can provide high-precision machining services for components used in semiconductor manufacturing equipment (like lithography machines and wafer processing tools), ensuring the precision and stability of chip production.



In a strategic editorial partnership with Germany's Werkstatt und Betrieb & FORM+Werkzeug Magazine and a team of authoritative editorial advisors in China, International Metalworking News for China has been the leading trade media for China metalworking industry for over 20 years - and remains committed to informing our readers of transformative solutions and technologies. **International Metalworking News for China** provides an interactive multimedia platform for our readers - the decision makers who include project engineers, R&D managers, purchasing managers, and top management from the Aerospace & Aviation, Rail Transportation, Medical, Automobile, Energy, Mould & Die, Military, Electronics and Shipbuilding industries. The magazine provides in-depth coverage ranging from latest R&D, emerging market trends, updates on metal cutting and metal forming processes, the latest in machinery and use of materials.

The print and interactive digital magazines, along with a dedicated vertical website, Apps with video links, monthly e-Newsletters, and WeChat provides in-depth coverage ranging from latest R&D, emerging market trends, updates on metal cutting and metal forming processes, the latest in machinery and use of materials. The iConnect e-Newsletter covering the topics of Industrial Robotics, Metal Fabrication, Aerospace Manufacturing, Mold & Die, Additive Manufacturing, will provide up-to-date information.

International Metalworking News for China offers the most effective communication package to suppliers for improving productivity, reducing cost, and turning innovations into real competitive advantages.

Language: Simplified Chinese
7 Issues per Year (Includes 1 Buyer's Guide)

Total Readership
115,100

2026 Editorial Calendar

ISSUE	March	April	June
AD Closing Dates	20-Jan	27-Feb	28-Apr
METAL CUTTING	Grinding Micro machining	Gear cutting 5 Axis machining	Large parts machining
METAL FORMING	Friction stir welding MIG/MAG welding	Die casting Punching	Electrical discharge machining TIG welding
TOOLING & FIXTURING	Milling tool Tool coating	Artificial Intelligence & tool selection tool life monitoring	Tool handle and holder Tool setting gauge
AUTOMATION & SOFTWARE & CONTROL SYSTEM & INDUSTRY MEASURING	Artificial Intelligence & machine tools process monitoring	NC System Smart factory	Artificial Intelligence & measurement Cutting fluid and lubrication
FEATURE	Outlook 2026(II)	CCMT 2026 show preview	CCMT 2026 show review
SPECIAL APPLICATIONS	New energy vehicles machining Humanoid robots machining	Low-altitude drone machining	Mould & Die manufacturing
TRADE SHOWS	Mar. ,SPS-Industrial Automation Fair Guangzhou (SPS) 2026, Asiamold 2026, Guangzhou Mar., TCT Asia 2026, Shanghai Mar 18-20.,Laser World of Photonics China 2026,Shanghai Mar 23-26.,CME China machine tool exhibition,Shanghai Mar 25-27.,Vision China 2026, Productronica China 2026,Shanghai Mar 25-28.,TMTS 2026,Taiwan Mar 31-Apr.3.,The 26th Shenzhen International Machinery Manufacturing Industry Exhibition 2026,Shenzhen Apr 9-12.,China International Medical Equipment Fair (CMEF 2025), International Component Manufacturing & Design Show (ICMD 2025),Shanghai Apr. 21-25.,CCMT 2026,Shanghai May.,The 26th Exhibition of LiJia International machine tool Chongqing,Chongqing May 25-29.,CIMES 2026,Beijing Jun 10-12.,South China International Industry Fair 2026 · LASERFAIR SHENZHEN 2026,Shenzhen Jun, BEIJING ESSEN WELDING & CUTTING FAIR, Shenzhen		

* Editorial content, trade show and conference schedule subject may change without notice.

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Video



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2026MEDIA PLANNER

2026 Editorial Calendar

ISSUE	August Buyer Guide	September	October	November
AD Closing Dates	01-July	27-July	15-Sep	27-Oct
METAL CUTTING		Turning/Milling	Processing of difficult-to-machine materials	Turn-milling Titanium Cutting
METAL FORMING	Buyers' Guide Cutting Tools Fixtures & System Parts & Accessories & Automation Test, Measurement, Software & Control System Cooling Fluid & Lubrication Surface Finishing Machine Tool 3D Printing Machine & Materials Trade Show Organizer & Association, Others	Plate processing Laser welding	Welding Robot system	Laser Cut
TOOLING & FIXTURING		Turning tool	Threading tool Precision clamping	Drilling tool Indexable blade
AUTOMATION & SOFTWARE & CONTROL SYSTEM & INDUSTRY MEASURING		Robotic bending cell	Artificial Intelligence & machine tools	Sensor Predictive maintenance
FEATURE		IMTS 2026 Show Preview	MWCS 2026 Show Review	Outlook 2027(I)
SPECIAL APPLICATIONS		Humanoid robots machining	3C & Semiconductor machining	Aerospace machining
TRADE SHOWS	Jul., Die & Mould China 2026 (DMC 2026), Shanghai Jul 8-10., Automotive Manufacturing Technology & Materials Show (AMTS 2026) · The 18th International Assembly & handling Technology Exhibition (AHTE 2026), Shanghai Aug., Taiwan Automation Intelligence and Robot Show, Taiwan Sept 1-3., Medtec China 2026, Shanghai Sept., China International Medical Equipment Fair (CMEF 2026), International Component Manufacturing & Design Show (ICMD 2026), Guangzhou Sept., IMTS 2026, Chicago Sept., wire China 2026 · Tube China 2026, Shanghai Oct., Industrial Automation Show 2026, Metalworking and CNC Machine Tool Show 2026, Robotics Show 2026, Energy Show 2026, Shanghai Oct., PTC ASIA 2026, CeMAT ASIA 2026, Shanghai Nov., DMP Greater Bay Area Industrial Expo (DMP 2026), Shenzhen			

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2026 CONFERENCES FOR METALWORKING INDUSTRY



Ringier organizes high level technical and business conferences bringing industry leaders together for information exchange and networking opportunities in the Metalworking industry.

- 2026 ASEAN High-Performance Machining Summit —Autoparts, Electronics, Assembly automation (Mar 10-11, Ho Chi Minh, Vietnam)
- Advanced Manufacturing Industry Development Conference 2026 (Apr, Chengdu China)
- AI Intelligent Manufacturing Innovation Application Summit 2026 (June, Suzhou China)
- 2026 eVTOL Key Technology and Manufacturing Industry Development Conference (Jul., Chongqing China)
- Aircraft Manufacturing and Component Processing Technology Forum 2026 (Aug, Xi'an China)
- 2026 ASEAN Advanced Automotive Manufacturing Summit - Flexible Production & EV Solutions (Nov. 3-4, Cikarang, Indonesia)

Industry and Magazine e-Newsletters

Scheduled industry and magazine e-newsletters targeting specific industries, job functions and decision making responsibilities in China and S. E. Asia deliver relevant news to industry leaders or engineers throughout the year providing insightful and valuable content that readers rely on. It brings your message to the place your target audience visits most – their inbox. Generate immediate response and website traffic by promoting your key products and services by direct communications with your core target audiences.

Language: Simplified Chinese
Frequency : 20x per year
Readership: 69,900

ISSUE	January	February	March	April	May	June
Topic	eVTOL design and manufacturing trends	eVTOL Navigation & Communication System	eVTOL Propulsion System & Thrust Technology	Energy Storage & Battery Management System for eVTOL	eVTOL Battery&Motor&Electronics Control System	Aerodynamic Design & Rotor/Ducted Fan Technology for eVTOL
	Electro-Mechanical Actuation System	Application of Carbon Fiber Composites in eVTOL	Application of machining in eVTOL manufacturing	eVTOL Sensing & Obstacle Avoidance Sensor System	Thermal Protection & Heat Dissipation Materials for eVTOL	Application of automation technology in eVTOL manufacturing
ISSUE	July	August	September	October	November	December
Topic	Exploration of eVTOL application scenarios	eVTOL Flight Control System	Application of lightweight/high-performance materials in eVTOL	Flame-Retardant & Cabin Interior Materials for eVTOL	Application of 3D printing in eVTOL parts	Future Trends of eVTOL
	Application of measurement technology in eVTOL quality control	eVTOL landing gear structural component machining	Application of lightweight/high-performance materials in eVTOL	Thermal Management System Design & Optimization for eVTOL	Tools/Fixtures for aircraft wing/fuselage machining	Exploration of eVTOL safety field

iConnect e-Newsletters bring together all of the latest and best content on a specific topic. Each e-Newsletter provides its sponsors with a cost-effective opportunity to build category thought leadership among a qualified audience of buyers.

Metal Fabrication

Language: Simplified Chinese
Frequency : 12x per year
Readership: 24,650

ISSUE	TOPIC
Jan	Die casting
Feb	Lean production practices
Mar	Laser cutting
Apr	Welding automation
May	Surface finishing
Jun	Durring
Jul	Robotic bending cell
Aug	Punching
Sep	Plate processing
Oct	Plate rolling
Nov	Additive manufacturing
Dec	Laser welding

Robotics

Language: Simplified Chinese
Frequency : 6x per year
Readership: 38,500

ISSUE	TOPIC
Feb	Industrial Robotics Market 2026 Outlook
Apr	Humanoid Robot +Dexterous Hand
Jun	Embodied AI & Robotics Joint module & Reducer
Aug	Cobots+AI in Industrial Applications
Oct	Industrial Robot+ Automobile Manufacturing + Electronics Manufacturing/Medical– New Technologies and Case Studies
Dec	Year-End Robotics Review Smart Warehousing

Aerospace Manufacturing

Language: Simplified Chinese
Frequency : 6x per year
Readership: 9,800

ISSUE	TOPIC
Feb	Aircraft engine Composite material
Apr	Low-altitude drone machining 5-axis machining
Jun	Additive manufacturing Maintenance, Repair & Overhaul
Aug	Robotic cell Digital assembly
Oct	Aircraft lightweighting Low-altitude drone machining
Nov	Composite material

Additive Manufacturing

Language: Simplified Chinese
Frequency : 6x per year
Readership: 15,200

ISSUE	TOPIC
Jan	Artificial Intelligence in Additive Manufacturing
Mar	Innovative Applications of Metal 3D Printing
May	Advanced Composite 3D Printing
Jul	3D Printing Polymer Consumables and Forming Technology
Sep	Customized Solutions for Additive Manufacturing of Medical Devices
Nov	3D Printing Injection Molds and Applications

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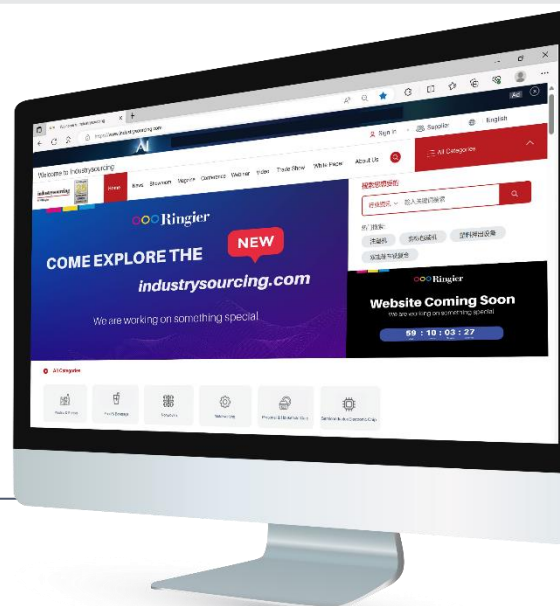
STATISTICS*

Industrysourcing.com

Monthly Page Views : **5,122,905**
Monthly Visitors: **213,972**
Percentage of New Visitors: **79%**

Industrysourcing.cn

Monthly Page Views: **6,518,998**
Monthly Visitors: **535,739**
Percentage of New Visitors: **70%**



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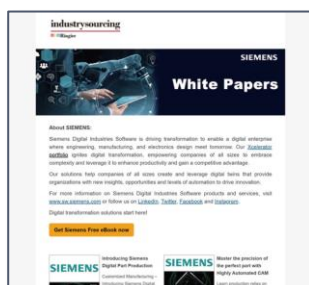


SOCIAL NETWORKS - WECHAT

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WHITE PAPER

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SMS

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VIDEO

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SINCE 1998

From print media to integrated multimedia solutions **Ringier Trade Media Ltd** has consistently been a front runner in the application of new communication technologies. As a leading B2B industrial information provider the company has successfully promoted industrial development since 1998. With a focus on quality content, industry knowledge, excellent service to the communities we serve our various media channels connect and engage with industry experts, suppliers and users.

Ringier Trade Media has been shaped by its commitment to innovation, and meeting the needs of customers & readers.



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- Webinars- China/S.E. Asia
- Innovation Awards
- Custom Events
- Virtual Conferences
- Workshops

Data Base-Direct Marketing

- 20+Vertical Industries
- 30+ Industry Newsletter
- China + S.E. Asia Markets
- Integrated Media Strategies
- White Papers
- Webcasts
- Podcasts

B2B Media

- Magazines - China/S.E. Asia
- Digital Media
- Social Media
- International Media Partners
- Content Marketing

PR

- Article Content/Press release/Application story/Brand story
- Media management/ Press Release/Mass media
- Video Shooting/Editing
- WeChat Account Operation

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5x+1x(digital only)+1BG)

IMN	7x	6x	3x	1x
1 page 4C	3050	3440	3770	4130
1 page b&w	2140	2410	2660	2880
2/3 page 4C	2590	2920	3210	3500
2/3 page b&w	1800	2060	2230	2450
1/2 island 4C	2590	2920	3210	3500
1/2 island b&w	1800	2060	2230	2450
1/2 4C	2010	2270	2480	2730
1/2 b&w	1400	1600	1750	1910
1/3 4C	1630	1820	2000	2200
1/3 b&w	1130	1280	1390	1550
1/4 4C	1390	1590	1750	1890
1/4 b&w	990	1120	1200	1320

*Special Notes for 1/2 island page

1. Only appear in the 2nd half of the magazine

2. The special position in the 1st half of the magazine(not including covers, the first 20 pages), the rate is charged as a full page.