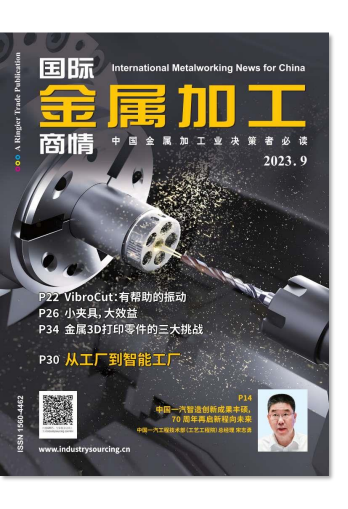
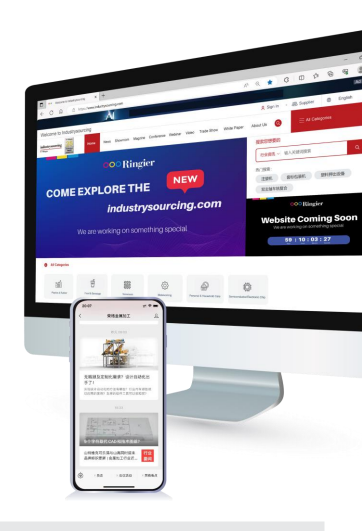




2024 MEDIA PLANNER





Omnichannel Media Solutions for the *Metalworking* Industry

Magazines · Websites · Showroom · Newsletters · Email Marketing · Webinars · White Paper Conferences/Events · Videos · Content · Social Media · Trade Show · PR & Marketing



China's metalworking industry maintains steady growth

China continues to lead the global machine tool consumption with a value of US\$27.4 billion. According to the data released in the first half of 2023 by China Machine Tool Industry Association (CMTIA), the operating revenues of the association's key contact enterprises increased by 2.6% year-on-year. Among them, metal cutting machine tools, metal forming machine tools, machine tool accessories, rolling functional parts and CNC devices grew year-on-year.

In 2023, industries such as aerospace, new energy vehicles, renewable energy (wind power, photovoltaic), medical devices, and moulds and dies continue to drive growth in the metalworking industry, even though China's economy is not recovering as fast as expected:

Aerospace and Defense - A record-breaking of 1,667 aircraft orders were placed globally in the first half of 2023, a 129% increase compared to 2022 figures, reports ADS Group. In line with this, the C919, a domestically produced large aircraft, made its official maiden flight on May 28, 2023; opening new market-oriented opportunities in operation and industrial development. The C919 already reached more than 1,200 orders, and is expected to increase annual capacity of 150,000 units in the next five years. With the growth of C919, 5-axis machining center, friction stir welding system, drilling, and riveting system, will strongly promote the development of these related equipment.

New-Energy Vehicle (NEV) - For the first time in decades, Chinese NEV brands overtook foreign brands in China. About 65% increase is predicted by 2030 leading to 50 million vehicles per year by 2050, according to AlixPartners. Therefore, driving rapid development of machine tools, cutting tools, fixtures, measuring tools, which are used in producing powertrain, mega-casting, and power battery processing.

Renewable Energy(Wind Power, Photovoltaic) - China's cumulative installed capacity of wind power in the country reached 389 million kilowatts in 2023, a year-on-year increase of 13.7%, of which 358 million kilowatts were onshore wind power and 31.46 million kilowatts were offshore wind power. This fosters the growth for blades, gears, gearboxes, and wind turbines towers, which need machining processes, such as gear processing, die-casting, forging, welding, heavy-duty cutting, surface treatment and other related equipment, allowing suppliers to boost development.

Medical Devices - In recent years, China's medical device industry has been growing rapidly, with a compound annual growth rate of 10.54% over the past five years, becoming the second largest market in the world. With China's medical device centralized purchasing in full swing, medical device manufacturers have begun to look for machining solutions that can stabilize mass-produced products to reduce costs, and multi-axis machining centers; while customized milling cutters and drills are favored by the growing number of users.

Mould - China's mould industry reached 330 billion yuan, up 1.7% year-on-year, according to China Mould Association. Customs data showed China's mould exports totaled US\$7.742 billion, an increase of 3.46% year-on-year, while imports totaled \$1.116 billion. 3D printing, laser cladding and other technologies are surging forward and are anticipated to shape the mould industry.



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 8 Issues per Year



2024 Editorial Calendar

ISSUE	March	April	May Digital Only	June
AD Closing Dates	16-Jan	1-Mar	3-Apr	10-May
	Dual Spindle Machining Turning		Titanium Alloy Machining	5 Axis Machining
METAL CUTTING	Micro machining	Turn-Milling	Mixed-Material Machining	High-feed/ High-speed Milling
METAL FORMING	Laser Cutting	Punching	Robotic Welding Cell	Electrical Discharge Machining
TOOLING & FIXTURING	Grooving Tool	Precision Camping	Workpiece Camping	Threading Tool Tool Coating
AUTOMATION & SOFTWARE & CONTROL		Machine Tool Linking	Palletizing System	CAD/CAM System
SYSTEM & INDUSTRY MEASURING	NC System	Smart Factory	Flexible Manufacturing System (FMS)	On Machine Inspection
FEATURE	Mass Production	Machine Tool Component	Trends of Domestic Machine Tool	3D Printing/Additive Manufacturing
	Outlook 2024 (II)	CCMT 2024 Show Preview	Trends of Domestic Metal Cutting Tool	Coolant & Lubrication
SPECIAL APPLICATIONS	Medical Equipment Industry	ry New-Energy Vehicle (NEV) 3C & Semiconductor Industry Mould &		Mould & Die Industry
TRADE SHOWS	Feb. 28-Mar. 2, CME China Machine Tool Exhibition, Shanghai Mar. 4-6, SPS-Industrial Automation Fair Guangzhou (SIAF) 2024, Asiamold 2024, Guangzhou Mar. 6-9, Tianjin Industry Expo 2024, Tianjin Mar. 20-22, Laser World of Photonics China, Productronica China, Shanghai Mar. 20-23, Suzhou Machine Tool Exhibition, Suzhou Mar. 28-31, The 24th Shenzhen International Machinery Manufacturing Industry Exhibition 2024, Shenzhen April 8-12, CCMT 2024, Shanghai April 11-14, China International Medical Equipment Fair (CMEF 2024), International Component Manufacturing & Design Show (ICMD 2024), Shanghai April 24-26, NEPCON China 2024, Shanghai May 7-9, TCT Asia 2024, Shanghai May 13-16, The 24th Exhibition of LiJia International Machine Tool, Chongqing May, The 20th Optics Valley of China International Optoelectronic Exposition And Forum (OVC Expo 2024), Wuhan June 5-8, Die & Mould China 2024 (DMC 2024), Shanghai June 17-21, CIMES 2024, Beijing June 19-21, South China International Industry Fair 2024, LASERFAIR SHENZHEN 2024, Shenzhen			

How we delivery the content?







2024 Editorial Calendar

ISSUE	August Buyer Guide	September	October	November
AD Closing Dates	5-Jul	26-Jul	6-Sep	25-Sep
	2024 Buyer Guide Machine tool	Milling	Large Parts Machining	Grinding
METAL CUTTING		Processing of Difficult-To- Machine Materials	Gantry Machining Center	Gear cutting
METAL FORMING		Fricition Stir Welding	Die Casting	Plate Processing
TOOLING & FIXTURING	Cutting tool Fixture & System	Turning Tool	Tool Handle And Holder	Drilling Tool
TOOLING & FIXTURING	Parts & Accessories & Automation	Indexable Blade	Tool Setting Gauge	Drilling 100i
AUTOMATION & SOFTWARE & CONTROL	Test, Measurement, Software & Control System Surface finishing	Sensor	Predictive Maintenance	Artificial Intelligence & Machine Tools
SYSTEM & INDUSTRY MEASURING	Cooling Fluid & Lubrication 3D Printing & Material	Optical Measurement	Robotic Bending Cell	Process monitoring
	Trade Show Organizer & Association Other	MWCS 2024 Show Preview	Trends In Machine Tool	Outlook 2025 (I)
FEATURE		IMTS 2024 Show Preview	Complete Machining/Process Integration	JIMTOF 2024 Show Preview
SPECIAL APPLICATIONS		Aerospace Industry	New Energy Technology and Equipment	New-Energy Vehicle (NEV) Industry
TRADE SHOWS	Jul. 3-5, Shanghai International Automotive Manufacturing Technology & Materials Show (AMTS), Shanghai International Assembly & Handling Technology Exhibition (AHTE), Shanghai Aug.8-11, BEJING ESSEN WELDING & CUTTING FAIR, Shanghai Sept., CIOE 2024, Shenzhen Sept. 9-14, IMTS 2024, Chicago Sept. 24-28, Industrial Automation Show 2024, Metalworking and CNC Machine Tool Show 2024, Robotics Show 2024, Energy Show 2024, Shanghai Sept 25-27, Medtec China 2024, Shanghai Oct., PTC ASIA 2024, CeMAT ASIA 2024, Shanghai Oct., South China Advance Laser Technology and Application Exhibition 2024, Shenzhen Oct., China International Medical Equipment Fair (CMEF 2024), International Component Manufacturing & Design Show (ICMD 2024), Shenzhen Nov., DMP Greater Bay Area Industrial Expo (DMP 2024), Shenzhen Nov., CHINACOAT 2024, SFCHINA 2024, Guangzhou Nov.6-8, AMTS & AHTE South China 2024, Shenzhen Nov.6-8, NEPCON Asia, Shenzhen			

Win the industry's leading award!

To enter your company or sponsor this event Contact: info@ringiertrade.com





2024 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.

- High Efficiency Production and Lean Manufacturing Forum 2024 (Mar., Chengdu China)
 - Concurrent Event: Ringier Technology Innovation Awards 2024-Metalworking Industry
- Laser Processing Technology Forum 2024 (Apr., Suzhou China)
- Gear Processing Technology and Application Online Forum 2024 (May, China, Virtual Event)
- High Efficiency Production and Lean Manufacturing Forum 2024(May., Shanghai China)
- The 14th Implantable Interventional Medical Device Innovation Summit 2024(Jul., Suzhou China)
- Semiconductor Manufacturing Process and Materials Forum 2024 (Aug., Shanghai China)
- High Efficiency Production and Lean Manufacturing Forum 2024(Aug., Beijing China)
- Smart Manufacturing Industry Development Conference 2024 (Oct., Suzhou China)
 - Concurrent Event: Ringier Technology Innovation Awards 2024 Intelligent Manufacturing Industry
- ASEAN High-Performance Machining Summit (Mar., Hanoi Vietnam)
- ASEAN Advanced Automotive Manufacturing Summit (Jun., Chonburi Thailand)
- ASEAN Advanced Automotive Manufacturing Summit (Sept., Cikarang Indonesia)
- ASEAN Additive Manufacturing Summit Medical Device Innovation Technology (Dec., Southeast Asia, Virtual Event)





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.



ISSUE	January	February	March	April	May	June
Topic	Coolant & Lubrication Five-Axis Machining	Turning Processing Of Difficult-To-Machine Materials	Processing Of Grinding Laser Machinin	Laser Machining	Workpieces Clamping	EDM Process
	-	-	Gear cutting	Threading	Additive Manufacturing	Drilling
ISSUE	July	August	September	October	November	December
Tonio	Milling CAD/CAM/CAE	Finishing		Measurement	Automated Production Lines	CNC System
Topic	Software	Fixturing		Technology		
	-	-	Sheet Metal	Micro Machining	Turn-Milling	Large parts machining

iConnect e-Newsletters

iConnect e-Newsletters bring together all of the latest and best content on a specific topic. Each e-Newslette 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 Subscriber: 23,850

TOPIC ISSUE

Jan	Plate Processing		
Feb	Punching		
Mar	Laser Cutting		
Apr	Robotic Bending Cell		
May	Surface Finishing		
Jun	Lean Production Practices		
Jul	Parts Sorting		
Aug	Die Casting		
Sep	Durring		
Oct	Plate Rolling		

Nov Additive Manufacturing Dec Welding Automation

Mold Manufacturing

Language: Simplified Chinese Frequency: 10x per year Subscriber: 8.200

ISSUE TOPIC

Jan	Forming Technology and Equipment
Feb	Materials for Molds
Mar	Mold Surface Treatment
Apr	Additive Manufacturing
May	Customized/Lightweight Molds
Jun	Electrical Discharge Machining
Jul	DMC review
Aug	Automation And Intelligent Manufacturing
Sep	Laser Machining
Oct	CAD/CAM

Additive Manufacturing

Language: Simplified Chinese Frequency: 6x per year Subscriber: 15,100

ISSUE	TOPIC
Jan	Additive Manufacturing outlook 2024
Mar	Application of 3D Printing in Automobile
May	TCT ASIA 2024 Review
Jul	Biodegradable Materials unlock New Opportunities
Sep	Carbon Fiber Composite 3D Printing Technology
Nov	The reshaping of supply chain by additive

Industrial Robotics

Language: Simplified Chinese Frequency: 6x per year Subscriber: 36,300

ISSUE **TOPIC**

Feb	Annual Robot Industry Report/Collaborative
Apr	"Power of China" - Domestic Industrial Robots
Jun	Robotic Company Financial Report/Motion Control
Aug	Industrial Robotics Report H1 2024/Electronics
Oct	Robotics Summary/Smart Warehousing
Dec	Industrial Robot+Medical Industry

Aerospace Manufacturing TOPIC **ISSUE** Language: Simplified Chinese Feb Aircraft Lightweighting/Parts Machining Frequency: 6x per year Aircraft Engine/5-Axis Machining Apr Subscriber: 5,200 Jun

Robotic Cell/Digital Assembly Aug Composite Material/Large Parts Forming Oct Mill-Turn/Gantry Machining Centre Nov Additive Manufacturing/Maintenance, Repair, &

Overhaul





DIGITAL ADS & SHOWROOM

on industrysourcing.com & industrysourcing.cn

Promote awareness of your brand across *industrysourcing.com* and *industrysourcing.cn*. Reach your target audience with highly visible ads.

Getting more leads begins with having your Product Showrooms in the websites trade marketplace.

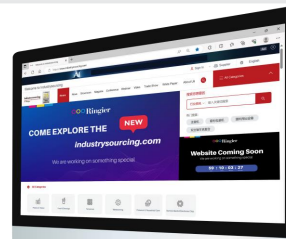
STATISTICS*

Industrysourcing.com

Monthly Page Views: 3,805,756 Monthly Visitors: 176,037 Percentage of New Visitors: 59%

Industrysourcing.cn

Monthly Page Views: 5,595,253 Monthly Visitors: 401,164 Percentage of New Visitors: 62%





EMAIL MARKETING

"Personalized" email allows you to focus your online marketing efforts to a highly targeted geographic and/ or demographic segment of contacts in our database. Full reporting metrics provided. Privacy compliant.

WEBINARS

Webinars are a powerful way to share your industry expertise and position your company as a thought leader in front of your industrial community.

Ringier Webinars provide a content-rich learning experience to your prospective buyers. Events are interactive. Moderators ask and answer questions fully engaging the attendee through a Q&A session.





SOCIAL NETWORKS - WECHAT

Present your company effectively - Use Ringier Social Networks sponsored posts, reach buyers as they're scrolling through social networks. Drive traffic from the biggest and most popular social media.

WHITE PAPER

Ringer includes your white paper in industry e-newsletters, supplier website and feature item on the homepage of industrysourcing and related vertical website homepages. In addition, your white paper can be noted in ringier's magazines next to related editorial.



SMS

Send text messages about your latest product or company news directly to your target clients' cell phones!





VIDEO

Video is one of the most versatile and profitable digital marketing tools. From assisting you recording and editing high-quality videos, to broadcasting your events to help you get more exposure at the big trade show, we are here.





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 for the past 26 years. 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.



知链公关 PR-Shanghai Smart Link Consulting Company Ltd. (SLC)

PR or "below the line advertising" that tells stories, positions companies as industry/thought leaders is clearly a growing effective form of communication - Our PR experts can help put a program together for you.

Ringier Brings You A World of Opportunities!

Magazines

Websites

Showroom

Newsletters

Email Marketing

Conferences

Trade Show

White Paper

Videos

Content

Social Media

Webinars

PR & Marketing

Related Magazines Covering Multiple Industries Involved in Metalworking

Metalworking



Int'l Metalworking News for Asia Language: English Frequency: 6x a year Readership: 47,150

Laser



Industrial Laser News for China Language: Simplified Chinese Frequency: 8x a year Readership: 43,000

Intelligent Manufacturing



Intelligent Manufacturing News Language: Simplified Chinese Frequency: 8x a year Readership: 145,810

Automotive



Automotive Manufacturing & Design for China Language: Simplified Chinese Frequency: 6x a year Readership: 78.710

For more promotion on global markets, please click here

CONTACT US

Location	Name	Tel	Email
Mainland China	Maggie Liu	+86-20 2885 5121	maggieliu@ringiertrade.com
Hong Kong, China	Octavia	+852 9648 2561	octavia@ringier.com.hk
Taiwan, China	Sandra Su	+886 4 2329 7318	sandrasu@ringier.com.hk
International	Mike Hay	1-604-440-8478	mchhay@ringier.com.hk
Singapore	Annie Chin	+65 9625 7863	annie@janianmedia.com

FOLLOW US ON







