

The destination of the choice for manufacturers and buyers



"Having participated every year in MATOF from the first opening in 2009 to 2015, HAAS Automation is America's largest CNC machining center that boasts ultra-precision processing capability and the most outstanding quality in the industry. HAAS aims to supply its high-quality and high-performance machinery in markets around the world. MATOF provided an excellent opportunity for HAAS to promote its products in Changwon, an industrial city with the highest demand for machinery in Korea."

As we continue to produce impeccable precision parts with our fully automated systems, HAAS Automation hopes to continuously maintain good relationships with MATOF, which evolved as an exhibition for smart manufacturing process and technology in 2017." HAAS Automation, CEO / Lee, Tae Geun

"As a company, we ensure that every employee attends the MATOF exhibition held in Changwon. In 2015, we even exhibited our products there.

MATOF is a place where real business takes place for manufacturing technology and automation. It is an excellent opportunity to get a grasp on the overall industry trend, collect information, and make face-to-face contact with potential partners. As such, MATOF is very helpful for business." Sony Electronics Korea, Director / Yoon, Gyeong Ha

"It is very meaningful that MATOF, the only UFI-certified industrial exhibition in Gyeongsang Namdo Province, is being held in Changwon, the greatest source of supply and demand for the mechanical industry. I applaud MATOF's efforts to evolve into an exhibition for smart manufacturing technology especially when the shipbuilding and mechanical industry are undergoing a severe recession, which demands for technological innovations. I hope that MATOF will provide the opportunity for many small and medium businesses to enhance their technological capability and expand their markets." KICOX, Gyeongsang Namdo Branch, General Director / Bae, Eun Hee

"Our partnership with CECO and in particular with MATOF this year will see a world class conference take place that looks at the reality of 3D printing and additive manufacturing and how it can be used to advance design and manufacturing across a range of industries. The programme will cover application insights, technology explorations and expert future views enabling delegates to get a solid understanding of where the technology is today and where it will be tomorrow. Delegates can then make informed decisions about the best way to adopt the technology into their business. We look forward to TCT @ MATOF!"

VNU Rapid News Co. Ltd., Chairman / Duncan Wood

"On behalf of the Trade Link ITE Sdn Bhd, I would like to congratulate CECO, for organizing yet another successful edition of this event, Matof 2017 successfully brings together thousands of quality participants, which justify to the interest of machinery manufacturing and heavy industrial sector in South Korea, Matof 2017 will continue to lead the way in showcasing the latest global trends that shape the future of machinery industry."

Trade Link ITE Sdn Bhd, Exhibition Director / Kerstin Koschnicke

MATOF 2017 Secretariat

6F Exhibition team, 362 Wonidaero, Uichang-gu, Changwon, Gyeongnam, 51408, Korea

Tel. +82-55-212-1014~5 Fax. +82-55-212-1200 E-mail. matof@matof.co.kr

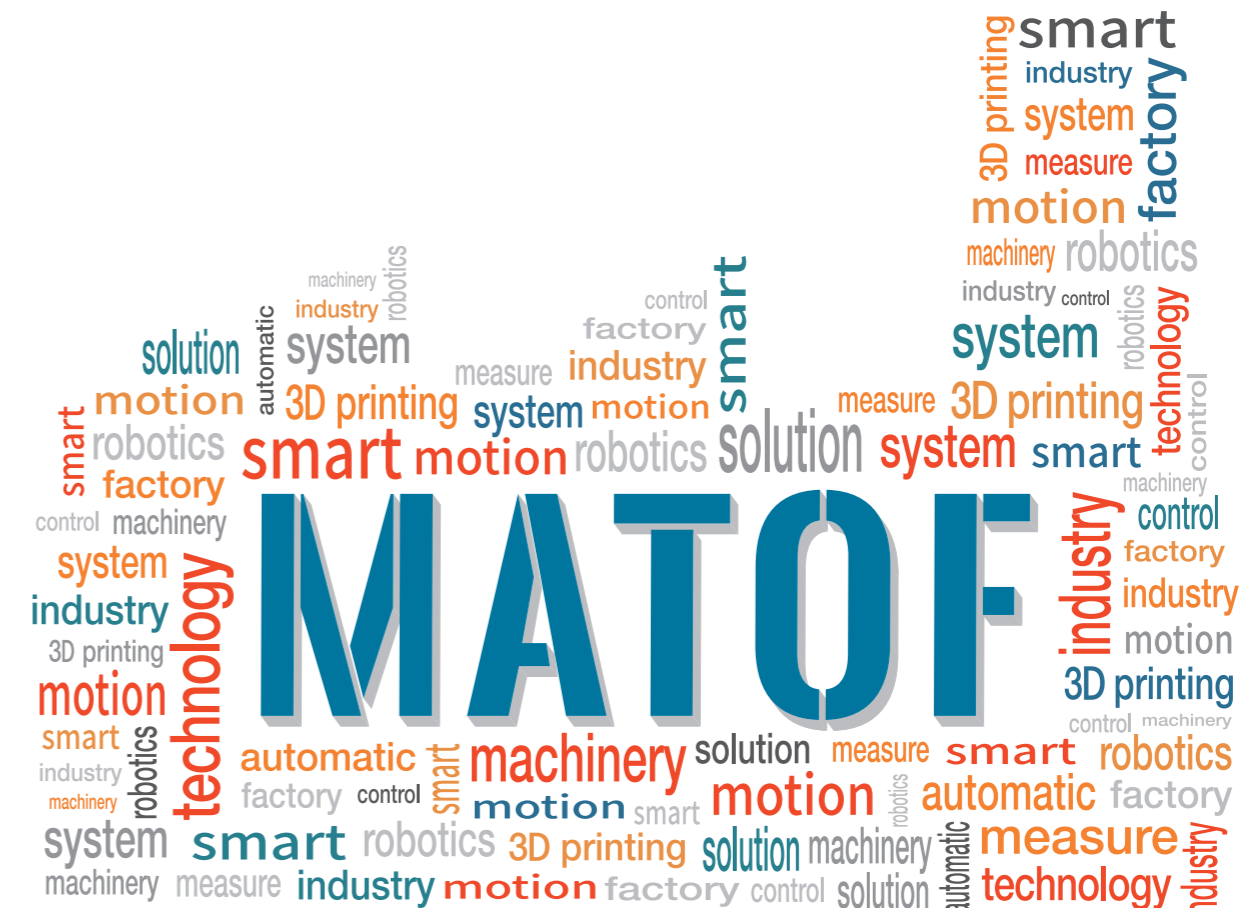
www.matof.co.kr

 www.facebook.com/newmatof

Korea Int'l Manufacturing Technology Fair & Conference 2017

OCT. 31 | Tue | ▶ NOV. 3 | Fri |

Changwon Exhibition Convention Center (CECO)



Hosted by

Gyeongsangnam-do CHANGWON ENVIRONMENTAL CAPITAL

Organized by

CECO BM CHOMDAN Inc.

Supported by

Ministry of Trade, Industry and Energy Small and Medium Business Administration SBCS KICOX KBIZ Korea Federation of SMEs

The Manufacturing Technology Show Solely Designed to Help Your Business

Manufacturing Technology Show in Machine Capital of Korea

Taking place from October 31st to November 3rd 2017, MATOF celebrates its 5th opening. MATOF is the largest premier event to showcase engineering based manufacturing technologies at the industrial heart of world 5th manufacturing economy.

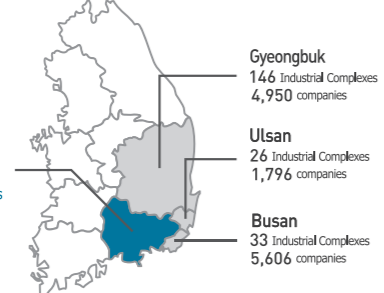
Held in the Industrial Hub of Korea with the Highest Demand for Manufacturing Technology

Gyeongnam (Changwon) is the industrial hub of Korea led remarkable industrial growth for half a century. It is a home to the nation's largest manufacturing industry complex including shipbuilding, plant, railway equipment and automobile companies.

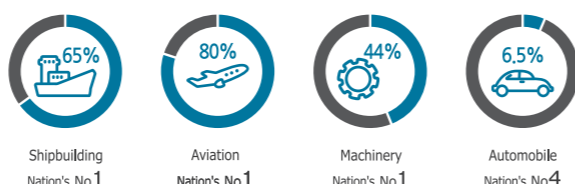
18,008 companies in 408 complex from concentrated space have made the region with most in demand for manufacturing technology in Asia.

MATOF delivers a high class audience from right across the key manufacturing sectors.

Business around the host city



Industrial distribution in host city



Directly Links You to Korean Mega Buyers in the Region with Money to Spend

Korea's leading manufacturing buyer companies take part in MATOF as regional partners.

MATOF brings decision makers of the companies across a four day period.



Exhibit at MATOF from ONLY 1,200 USD

Designated as a priority industrial event by the Government, MATOF receives full support from central and regional government, allowing firms to exhibit with a great value.

World Renowned TCT Meets MATOF

TCT@ MATOF will present a world class conference that looks at the reality of 3D printing and additive manufacturing and how it can be used to advance design and manufacturing across a range of industries. The programme will cover application insights, technology explorations and expert future views enabling delegates to get a solid understanding of where the technology is today and where it will be tomorrow.

Delegates can then make informed decisions about the best way to adopt the technology into their business.



Exhibition Overview

Title	MATOF 2017 Korea Int'l Manufacturing Technology Fair & Conference
Period	Oct. 31 (Tue) ~ Nov. 3 (Fri), 2017
Venue	Changwon Exhibition Convention Center (CECO), South Korea
Hosted by	Gyeongsangnam-do Provincial Government, Changwon City Government
Organized by	CECO Exhibition Team, Chomdan Inc.
Concurrent Event	TCT@MATOF

Exhibition Items

	PA · FA 3D printing, CAD / CAM, 3D measuring instrument, automation equipment and components, manufacturing robot, processing design system, software, smart factory solution, IT convergence, wearable etc.
	Control · Measurement Motion controller, chuck, rotary table, LM guide, sensor, spindle, pump, coupling, reducer etc
	Metal Working · Machine Tools CNC lathes, milling machines, bending machines, drilling machines, grinding machines, gear cutting machines, electric discharge machines, broaching machines, centerless grinding machines, centering machines, cutting and bending machines, punching machines, sawing machines, laser cutting machines, waterjet, etc
	Press Forming Hydraulic press, servo press, uncoiler, press peripherals, etc.
	Tool & Parts Raw / subsidiary materials, cutting tools and tooling systems, bite and milling cutters, grinding tools, finishing tools, diamond tools, drills, reamers, etc.

Participation Guideline

Registration Procedures



Booth Types and Application

Classification	Fees per Booth	Remarks
Shell Scheme	USD 1,500	Space and booth
Space Only	USD 1,200	Space only



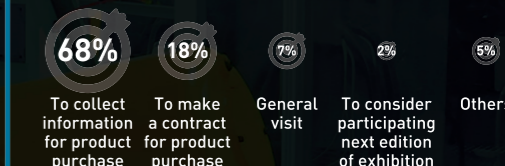
Payment

Account Number : 684-07-0005989 (Swift Code : KYNAKR22)
Account Name : CECO (Changwon Exhibition Convention Center)
Bank : KYUNG NAM BANK
Address : 362, Wonidaero, Uichang-gu, Changwon, Gyeongnam, 51408, Korea

- * Payment should be made by a wire transfer in US dollar only.
- * Payment should be made upon the submission of the application form.
- * The contract will not be confirmed and the exhibit space will not be served until this payment is made.

Buyer Statistics (MATOF2015)

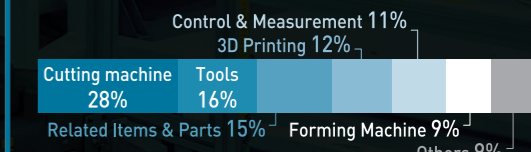
Purpose of Visit



Business Field



Field of Interest



Visitors Composition

