

JIMTOF2010 Press Release (June 1st, 2010)

The Japan Machine Tool Builders' Association and Tokyo Big Sight Inc. are pleased to announce the exhibition size, list of exhibitors, and exhibition zones by major product categories for JIMTOF2010 (25th Japan International Machine Tool Fair) which they are jointly organizing for October 28 (Thursday) to November 2 (Tuesday).

1. Exhibition Size

- 569 companies have applied to exhibit. The total number of booths is 4,957 (44,613 m²)
- The Tokyo Big Sight permanent hall will be completely utilized as usual.

Affected by the economic recession since the fall of 2008, machine tool exhibitions both in Japan and overseas have been downsized and seen fewer visitors, so there was some concern that JIMTOF2010 would also be much smaller. However, an advance survey by the organizers predicted that the exhibition would be only slightly smaller than before, and applications have come in from Japan and abroad as expected.

Although some companies asked for fewer booths than before, many others took the opportunity to increase the number of booths or to exhibit for the first time. As a result, the JIMTOF2010 exhibition has been finalized at 569 companies using 4,957 booths. Of course, compared to the previous exhibition (JIMTOF2008) when the application period for the exhibition was at a time of economic prosperity, the number of booths is down 5%, yet once again the entire hall of Tokyo Big Sight, the largest exhibition hall in Japan, will be completely utilized. This is excellent considering the economic difficulties, and reflects the high expectations and popularity of JIMTOF among companies.

Overseas companies also expect the Japanese market to recover, and this exhibition provides an important opportunity for them to meet visitors from the rapidly growing Asian market that are looking to install high-end products. Thus, there is strong interest in exhibiting at JIMTOF and the number of booths they applied for this time exceeded the previous number by 55 booths. The close cooperation with domestic companies continues, with many overseas companies exhibiting as domestic exhibitors, so the increase in foreign companies is actually greater than the increase in the number of booths.

Please refer to the List of JIMTOF2010 Exhibitors for the names of exhibitors.

2. Exhibition Zones by Main Product Categories

- Exhibition Zone for CAD/CAM and Other Software moved to East Exhibition Hall

In principle, the JIMTOF booths are organized by type, allocated to zones for each major product category (machine tools, industrial tools, etc.), with machine tools and forming machinery in the East Exhibition Hall, and machine accessories, industrial tools, testing equipment, and other categories in the West Exhibition Hall. Like last time, the exhibition zones are in the same locations, but while the number of forming machine exhibitors has decreased, the demand to exhibit in the West Hall and elsewhere has increased, so this year “CAD/CAM and Other Software” and “Other Machine Tool Related Products” have been moved from the West Exhibition Hall to the East Exhibition Hall (→ “[Exhibition Site Layout](#)”). The Exhibitor Booth Floor Plan showing the positions of exhibitors will be officially announced at a later date.

3. Future Prospects

- Monthly orders for cutting type machine tools are recovering to the level just after the Lehman shock.
- Motivation for capital investment is expected to be glowing toward JIMTOF2010.

Although the economic environment surrounding the machine tool and related industries remains difficult, there are signs of improvement and the Japan Machine Tool Builders' Association machine tool orders have been gradually recovering since late 2009. The situation remains uncertain and there are still many concerns, but capital investment and hence demand are expected to increase during the second half of the year when JIMTOF2010 is held, so the exhibition is expected to attract many visitors.

4. 14th International Machine Tool Engineers' Conference (IMEC)

Oral Session

- October 29-30 (Fri-Sat) in the Tokyo Big Sight Conference Tower
- The theme is Environmentally friendly “Mono-zukuri” for sustainable society

Poster Session

- Entire exhibition period, held in the North Concourse

The International Machine Tool Engineers' Conference will be held for the 14th time this year, and will consist of both an oral session and a poster session.

The oral session will cover “Reducing the Global Environmental Impact,” which is of increasing interest to the entire industry and will focus on the contributions that can be made by machine tools and production processing technology in accordance with the overall theme of “Environmentally friendly “Mono-zukuri” for sustainable society”. Researchers and engineers from Japan and elsewhere will give presentations on the latest technological trends.

Meanwhile, the poster session will use the poster format to present the results of advanced research and development related to machine tools conducted by universities, research organizations, and companies in Japan and overseas.

The schedule for each session and other details can be found in the "14th International Machine Tool Engineers' Conference Plan" and at the Japan Machine Tool Builders' Association official website (<http://www.jmtba.or.jp>).

5. Future Preparations

The organizers will proceed with preparations focusing on the following three areas.

(1) Official functions and concurrent events

Opening functions, Keynote/Special speech, International Machine Tool Engineers' Conference (IMEC), seminars, Special exhibits, etc.

(2) Exhibit operational support

Holding the exhibitor briefing session, providing dedicated pages for exhibitors on the official website, begin receiving filings and applications, etc.

(3) Attracting visitors

Attracting visitors from overseas, attracting student visitors, providing information to Japanese machine tool related media, providing content on the official website and publicizing the website, placing advertisements, cooperating with overseas exhibitions and PR firms, etc.

The location of Tokyo Big Sight in the new Tokyo waterfront center close to Haneda Airport offers convenient access for visitors from East Asia, the number of which has increased rapidly in recent years thanks to more flights connecting to major Asia cities and the Japanese government's relaxing of visa requirements for Chinese citizens, thus making it easier to attract more visitors from such countries.

[Official Website/The Organizers' website]

JIMTOF2010

www.jimtof.org

Japan Machine Tool Builders' Association

www.jmtba.or.jp

Tokyo Big Sight Inc.

www.tokyo-bigsight.co.jp

[Contact]

International Marketing Dept. Japan Machine Tool Builders' Association

Mark03@jmtba.or.jp Tel:+81- 3-3434-3961

Tokyo Big Sight Inc. JIMTOF Fair Management

jimtof@tokyo-bigsight.co.jp Tel:+81-3-5530-1333

JIMTOF2010 Exhibitors' List

2010/6/1

Company Name	Booth. No	Company Name	Booth. No
A			
ACE DIAMOND TOOL CO., LTD.	W4003	DINE Inc.	W4009
ACO JAPAN CO., LTD.	E6056	Doi Precision Lapping Co., LTD.	W3025
AFC JAPAN CORPORATION	W1015	DP Technology CORP.	E5023
Agie Charmilles Japan Ltd.	E2008	Drake Manufacturing Services Co.	E5034
AICHI SANGYO CO., LTD.	E1026	DTR CORPORATION	W4045
Aim corporation	E1036	Dynamic Tools Corporation	W2041
AKIRA SEIKI CO., LTD.	E2002	DYNATEC CO., LTD.	E6045
ALMAK JAPAN LLC.	W0035	E	
A.L.M.T. Corp.	W4008	EGURO LTD.	E4029
ALPS TOOL CO., LTD.	W2060/E1005	EIKOSHA CO., LTD.	W1058
AMADA MACHINE TOOLS CO., LTD.	E1029	ELENIX, INC.	E2010
ANDOKIHAN CO., LTD.	E4020	EMUGE FRANKEN K.K.	W1012
APISTE CORPORATION	W4044	ENSHU Limited	E6028
AQUA CHEMICAL CO., LTD.	E1050	EROWA NIPPON Ltd.	E2005
A-Ryung Machinery Ind. Co., Ltd.	W4017	Euro Techno Inc.	E2020
Asahi Diamond Industrial Co., Ltd.	W4020	EVERMORE MACHINE CO., LTD.	W4075
ASANUMA GIKEN CO., LTD.	W3006	EVER-ON CORPORATION	W4066
ASTEC Corporation	E1051	F	
AWA SPINDLE Co., Ltd.	W3034	FACT. CO., LTD.	E6012
Ayabo Corporation	W0010	FANUC LTD	E4027
B		FARO Japan, Inc.	W3008
BAITELLA AG	W3042	FENWICK AND RAVI	E5013
B.C TECH CO., LTD.	W3057	FIRST GIKEN CO., LTD.	E4012
BIC TOOL CO., LTD.	W1055	FIRSTEC CORPORATION	W3007
BIG DAISHOWA SEIKI CO LTD	W2019	Fladder Danmark A/S	E1033
Blaser Swisslube Japan Co., Ltd.	E5011	FLECLAM CO., LTD.	E1049
K.K. BLUM LMT	W3017	FNS Co., Ltd.	E4021
BP Japan K.K.	E6021	FPT INDUSTRIE S.P.A.	E1022
BRINKMANN PUMPS K.H.BRINKMANN GmbH & Co. KG	W4030	F.P. TOOLS CO., LTD	W1028
Broadleaf Co., Ltd.	W0012	FREEBEAR CORPORATION	W4074
BROTHER INDUSTRIES, LTD.	E6034	FSK INC.	W4018
BTT. CO., LTD.	W1002	FUCHS JAPAN LTD.	E5009
C		FUDOW COMPANY LIMITED	W2048
CAMTUS INC.	E5021	FUJI BC ENGINEERING CO., LTD.	W1022
C&G SYSTEMS INC.	E5019	FUJI DIE CO., LTD.	W1048
Canon Marketing Japan Inc.	W3062	FUJI MACHINE MFG. CO., LTD.	E4044
CAPTAIN INDUSTRIES, INC.	E2023	FUJI SEIKO LIMITED	W1041
Carl Zeiss Co., Ltd.	W3028	FUJIGEN KOGYO CO., LTD.	W1016
Century Precision Co., Ltd.	W0001	FUJISANGYO CO., LTD.	E4017
CERATIZIT Japan Co., Ltd.	W1035	FUJITA MANUFACTURING Co., Ltd.	E5033
CGK CORPORATION	E1048	FUJITA SHOJI CO., LTD.	E3001
CGTech Inc.	E6004	Fukuda Corporation	W2050
CHAMPDIA CO., LTD.	W4006	FUNASAW CO., LTD.	E4022
CHEMIC CO., LTD.	E6042	FUTAMURA MACHINES & TOOLS CO., LTD.	W2033
CHIN FONG MACHINE INDUSTRIAL CO., LTD.	E1043	G	
Chukuma Shouji Trade Corporation	E6050	GANRO INDUSTRIAL CORP.	W2053
CHUKYO Co., Ltd.	W1039	GEAR CO., LTD.	E2007
CHUO PRECISION INDUSTRIAL CO., LTD.	W3048	Genetec Corporation	E5015
CHYUN CHIEH CNC TRADING CO., LTD.	W0025	Gleason Asia Co., Ltd.	E6002
Citizen Machinery CO., LTD.	E3006	G.N.S Co., Ltd.	W0003
City Tools Co., Ltd.	W1046	GOSHO Co., Ltd.	E2004
CKB CORPORATION	E3002	Green Tool Co., Ltd.	W1077
CLIMB CORPORATION	W2002	GRUNDFOS PUMPS K.K.	W4033
Company Ltd. TATENO	W3035	GUHRING JAPAN CO., LTD.	W1033
CONTOUR FINE TOOLING K.K.	W4004	H	
CORRENS CORPORATION	W1052	HABOR PRECISE INDUSTRIES CO., LTD.	W4048
Crestech Corporation	W1038	HAKUSANKIKO CO., Ltd.	W2015
D		HAMAI CO., LTD.	E2022
DAE JIN HYDRAULIC MACHINERY CO., LTD.	W4041	HAN SUNG SANG SA	W3053
DAESUNG HI-TECH CO., LTD.	E5027	HANEDA & Co., LTD.	W1083
DAIDO KOGYO KAISHA, LTD.	E4004	HANKOOK MACHINE TOOLS CO., LTD.	E1025
DAI-ICHI SOKUHAN WORKS CO.	W3010	HANSONG M&T	W1005
DAIKIN INDUSTRIES, LTD.	W4031	HASEGAWA MACHINE WORKS LTD.	E1013
DAITO SEIKI CO., LTD.	E2003	Hashimoto Technical Industrial Co. Ltd.	W4043
DAITOH SPINNING CO., LTD.	E1032	HAUZER TECHNO COATING BV	W0009
DAIWA KASEI KOGYO CO., LTD.	W4022	HAWE Daido Hydraulics Co., Ltd.	W4029
DAIWA KIKO CO., LTD.	W4077	HEIAN COPPRATION	E2018
Dalian Hengrui Precision Machinery Co., Ltd.	W1056	HEIDENHAIN K.K.	W3039
Data Design Co., Ltd.	E5020	HEIWA TECHNICA CO., LTD.	E1024
Delcam Japan Co., LTD.	E6020	HEXAGON METROLOGY K.K.	W3024
DEUBLIN JAPAN LIMITED	W3036	HEYE SPECIAL STEEL CO., LTD.	W1059
DHF PRECISION TOOL CO., LTD.	W1062	Heyuan Fuma Cemented Carbide Co., Ltd.	W1011
DIATEST JAPAN LTD.	W3014	Hikari Information System Co., Ltd.	E6019
DIGITAL PROCESS LTD.	E6014	HIRAOKA HYPER TOOLS, INC.	E6018
DIJET INDUSTRIAL CO., LTD.	W1020	Hishiko Corporation	W4067
Dimach Co., Ltd.	E6059	Hitachi Tool Engineering, Ltd.	W1009
		HIWIN CORPORATION	W2052

JIMTOF2010 Exhibitors' List

2010/6/1

Company Name	Booth. No	Company Name	Booth. No
Hochent Tool Technology Co., Ltd.	E4010	KONDO MACHINE WORKS CO., LTD.	E4036
HöFLER Maschinenbau GmbH	E5010	Kondoh Seisakusho Co., Ltd.	E1017
Honda plus Co., Ltd.	W1073	Konrad Friedrichs GmbH & Co. KG	W0006
HONMA Machinery Co., Ltd.	E2014	Kosaka Laboratory Ltd.	W3063
Honma Precision Metalworking Co., Ltd.	W3054	KOSMEK LTD.	W4032
HORKOS CORP	E1020	KOTOBUKI & CO., LTD.	E6053
HOWA MACHINERY, LTD.	E5004	KOWA EMTECH CO., LTD.	E6036
HPMT Industries SDN. BHD.	W0008	KOYO MACHINE INDUSTRIES CO., LTD.	E3007/W2042
I			
ICAM Technologies Corp.	E5031	KURAKI CO., LTD.	E3011
ICHIGUCHI Corporation	W4010	KURE GRINDING WHEEL CO., LTD.	W4016
ICHIKAWA GRINDER MFG. CO., LTD.	E6025	KURODA PRECISION INDUSTRIES LTD.	E2001
IDEC CORPORATION	E6037	KYOCERA Corporation	W1021
igus K.K.	E2024	KYOUJIKU GEAR MFG. CO., LTD.	W4050
IKURA SEIKI CO., LTD.	E1011	KYOUWA OIL LUBRICANTS CO., LTD.	E6063
ILJIN DIAMOND Co., Ltd.	W4005	KYOWA MACHINE Co., Ltd.	E1031
IL JIN Precision	W4079	KYUSHU KOGU CO., LTD.	W2014
IMAHASHI MFG. CO., LTD.	E1012	L	
IMAO CORPORATION	W4060	L AND M CORPORATION	W3032
INGERSOLL TAEGUTEC JAPAN LTD.	W1081	Leistritz Produktionstechnik GmbH	E4016
INKOK INDUSTRY CO., LTD.	W1042	Licom Systems Corp.	E6017
INSIZE CO., LTD.	W3030	LNS SA	E4023
ISCAR JAPAN LTD.	W1080	LUBE CORPORATION	W2020
ITO MFG. CO., LTD.	E1006	LUBYSIL JAPAN K.K.	E6068
ITOCHU MACHINE-TECHNOS CORPORATION	E3014	M	
itp Co., Ltd.	W3029	MA TOOL CO., LTD.	W1014
IWASHITA INDUSTRIAL CO., LTD.	E4031	MAEDA METAL INDUSTRIES, LTD.	W0013
IWATA TOOL Co., Ltd.	W1079	Magnescale Co., Ltd.	W3040
IZAWA TECHNOL LABOLATORY CO., LTD.	W4039	Mahr Japan Co., Ltd.	W3018
IZUMI CORPORATION	W4065	MAKINO INDUSTRY CO., LTD.	W1034
Izushi Co., LTD.	E6058	Makino Milling Machine Co., Ltd.	E2012
J			
JABARA Co., LTD.	E4007	Makino Seiki Co., Ltd.	E1014
JAPAN AUTOMATIC MACHINE CO., LTD.	W2040	Manufacturing Science and Technology Center	W0018
JAPAN GAUGE CO., LTD.	W3002	MANYO TOOLS CO., LTD.	W4078
Japan Robot Association	W0017	MAPAL K.K.	W1043
JAPAN SPEEDSHORE CO., LTD.	W2030	MARPOSS K.K.	W3049
JAPAN WOLFRAM CO., LTD.	W1007	Marubeni Information Systems Co., Ltd.	W3046
JBM Corporation	E5022	Maruka Machinery Co., Ltd.	E6048
JINAN TMMT STONE CO., LTD.	W3009	Matrix Machine Tool (Coventry) Limited.	E4043
Jinan Xin Lei Precision Machinery CO., LTD.	E6051	MATSUDA SEIKI CO., LTD.	E1021
JMS ENGINEERING CO., LTD.	E6027	Matsuura Machinery Corporation	E2028
JTEKT CORPORATION	E3008/W2043	MECTRON INC.	E1009
K			
KABUTO. MFG. CO., LTD.	W4042	MEIKO MACHINE CO., LTD.	W4052
kanagata sinbunsha	W0036	METROL Co., LTD.	W3012
KANEFUSA CORPORATION	W1010	Micro Square Co., Ltd.	W3033
KANETEC Co., Ltd.	W2045	MICRON MACHINERY CO., LTD.	E5028
KANTO SEIKI CO., LTD.	W2055	Miki Pulley Co., Ltd.	W2028
KANZAKI KOKYUKOKI MFG. CO., LTD.	E4046	MINITOR CO., LTD.	W4071
KARATS PRECISION MACHINERY, LTD.	E3012	MIROKU MACHINE TOOL, INC.	E4034
KASHIFUJI WORKS, LTD.	E4047	MITAKA KOHKI CO., LTD.	W3043
KATO MFG. CO., LTD.	W2025	Mitsubishi Corporation Technos	E1003
KAWAGUCHI TRADE CENTER	E6008	MITSUBISHI ELECTRIC CORPORATION	E1054
KAWAI ENGINEERING Co., Ltd.	W1027	MITSUBISHI HEAVY INDUSTRIES, LTD.	E2029
KAWATA CHUCK MFG. CO., LTD.	W2023	MITSUBISHI MATERIALS CORPORATION	W1045
KAWATATEC CORP.	W2022	MITSUHATA MACHINERY CO., LTD.	E2021
KEIJI KOUSAN CO., LTD.	W4073	MITSUI GRINDING WHEEL CO., LTD.	W4014
Kennametal Japan Ltd.	W0024/W1050	Mitsui High-tec, Inc.	E3015
KIKUKAWA IRON WORKS, INC.	E4014	MITSUI INDUSTRIAL ENGRAVING CO., LTD.	W1023
KIMIOKA CORPORATION	E4024	MITSUI SEIKI KOGYO Co., Ltd.	E3009
KIMURA CORPORATION	W4059	Mitutoyo Corporation	W3041
KINTSUNE SEIKI CO., LTD.	E6040	MIYAKAWA INDUSTRY CO., LTD.	W3060
Kirin Techno-System Company, Limited	W3037	MIYANO MACHINERY INC.	E3005
KITAGAWA IRON WORKS CO., LTD.	W2018	The M. K. Morse Cpmpany	W0019
KITAMURA MACHINE WORKS CO., LTD.	E1008	MATSUMOTO MACHINE CO., LTD.	W2009
KITAMURA MACHINERY CO., LTD.	E4039	MORESCO Corp.	W4038
KIWA MACHINERY CO., LTD.	E3018	MORI SEIKI CO., LTD.	E3022
KLINGELNBERG (JAPAN) LTD.	E5012	MORITA ABRASIVES INDUSTRIES CO., LTD.	E2016
K.MECS CO., LTD.	E6039	MST Corporation	W2031
KOBAYASHI IRON WORKS CO., LTD.	W2037	MTS Sensors Technology Corp.	W3038
Kodama Corporation, Ltd.	E6013	MURAKI LTD.	W1066
KOGYOCHOSAKAI PUBLISHING CO., LTD.	W0031	Murata Machinery, Ltd.	E4045
KOHARA GEAR INDUSTRY CO., LTD.	W4051	N	
Komatsu Machinery Corp.	E6030	NABELL CORPORATION	W4072
Komatsu NTC Ltd.	E6029	NABEYA. Co., LTD.	W2012
KOMET GROUP K.K.	W0004	NACHI-FUJIKOSHI CORP.	E4048/W1025
		Nagahama Seisakusho Ltd.	W3064
		NAGASE INTEGREGX CO., LTD.	E1018
		NAGASHIMA SEIKO. CO., LTD.	E2015

JIMTOF2010 Exhibitors' List

2010/6/1

Company Name	Booth. No	Company Name	Booth. No
NAGEL·AOBA Precision Co., Ltd.	E5026	PATLITE Corporation	E4006
NaTO & CO., LTD.	W2056	Planit Software Ltd.	E6016
NAKA SEIKI CO., LTD.	E1040	Precision Tool Makers Export Group Ltd.	E6064
NAKAMURA MFG. CO., LTD.	W3026	PRIORITY CO., LTD.	E2017
NAKAMURA-TOME PRECISION INDUSTRY CO., LTD.	E3004	Q	
NAKANISHI INC.	W1063	QUEST ENGRAVING SYSTEM	E5014
NANOSOFT CO., LTD.	E6015	R	
NANOTECH Co., Ltd.	W0007	Renishaw K.K.	W3052
NARA INFORMATION SYSTEM CO., LTD.	E6005	Resiton Co., Ltd.	W4012
NEOFLEX Co., Ltd.	E4011	R-GOT CO., LTD.	E6060
NEOS COMPANY LIMITED	E6041	Rhinos Co., Ltd.	W2058
Newell Rubbermaid Inc.	W1054	RIKEN SEIKI Co., Ltd.	W2035
News Digest Publishing Co., Ltd.	W0032	Rittal K.K.	E4005
NGK SPARK PLUG CO., LTD.	W1032	RIX CORPORATION	W4068
NICCO CO., LTD.	E5029	ROKU-ROKU SANGYO, LTD.	E1030
NIDEC TOSOK CORPORATION	W3015	RYOCO SEIKI CO., LTD.	W1029
NIHON PISCO CO., Ltd.	W4036	S	
NIHON SEIKI CO., LTD.	E4035	S and F Inc.	E1046
NIHON SEIMITSU KIKAI KOSAKU Co., Ltd.	W4069	SAEILU ASIA NET, INC.	E6007
NIIGATA MACHINE TECHNO CO., LTD.	E4001	Saeilo Japan Inc.	E5025
NIIGATA SEIKI CO., LTD.	W3013	SAITO SEISAKUSHO CO., LTD.	W1067
THE NIKKAN KOGYO SHIMBUN LTD.	W0030	SAKAI MANUFACTURING CO., LTD.	W4076
Nikkei Business Publications, Inc.	W0037	SAM JIN Machinery CO.	E1042
NIKKEN KOSAKUSHO WORKS, LTD.	W2034	SANALLOY INDUSTRY CO., LTD.	W1031
NIKKI TRADING CORP.	W4053	SANDVIK K.K.	W1040
NIKON INSTECH CO., LTD.	W3061	SANGEN CORPORATION	W3005
Nikuni Co., Ltd.	W4058	SANKEI MANUFACTURING CO., LTD.	E6046
Ningbo Kangqiang Electronics Co., Ltd.	E6052	SANKYO SEISAKUSHO CO.	W2029
NIPPON BEARING CO., LTD.	W2032	Sanpo Seiki Co., Ltd.	E4028
NIPPON JABARA KOGYO CO., LTD.	W2046	Sanritsukiki, Co., Ltd.	W1082
NIPPON OIL PUMP CO., LTD.	W2008	SANSHIN CO., LTD.	E1002
Nippon Okaheld CO., LTD.	W4064	Sanwa co., Ltd.	W0014
NIPPON PAPER CRECIA CO., LTD.	E6047	SANWA ENTERPRISE COMPANY, LTD.	W4040
Nippon Schneeberger K.K.	W3056	SANWA SHOKO CO., LTD.	E1038
NIPPON THOMPSON CO., LTD.	W2024	Sanyo Co., Ltd.	E1052
NIPPON TOKUSHU KENTO CO., LTD.	W4001	SANYO MACHINE CO., LTD.	E6010
Nippon Vision Engineering	W3050	SANYO Machinery Co., Ltd.	E6026
NISHIJIMA CORPORATION	E3010	SANYO MFG. CO., LTD.	W2001
NISSHO MACHINERY CO., LTD.	E4002	SANYO TOOL MFG. Co., LTD.	W1001
NISSIN MACHINE WORKS, LTD.	E6033	SATO-SHOJI CORPORATION	E1035
NISSIN MANUFACTURING CO., LTD.	E1010	Schaeffler Japan Co., Ltd.	W2059
nitolex Corporation	W4019	Schmersal Japan Branch Office	E6066
NITTO KOHKI CO., LTD.	W4046	SCHUNK Intec K.K.	W2054
NITTO POLYGON CO., LTD.	E6031	SEAL TECH, INC.	W4025
NK WORKS CO., LTD.	E4042	Seco Tools Japan K.K.	W1019
NOAH CORPORATION	W1068	SEIBU ELECTRIC & MACHINERY CO., LTD.	E2011
Noga Japan Ltd.	W1060	Seiko Instruments Inc.	E4041
NOMURA MACHINE TOOL WORKS, LTD.	W2011	SEIWA CORPORATION	E4037
NOMURA VTC AUTOMATIC LATHE CO., LTD.	E5007	SENJO SEIKI CO., LTD.	E4013
NORD LOCK JAPAN CO., LTD.	W4055	Sescoi K.K.	E5024
Noritake Co., Limited	W4013	S·G TECH Co., Ltd.	W0021
NS TOOL Co., Ltd.	W1013	SHEN YANG MACHINE TOOL CO., LTD.	E3016
NSK Ltd.	W2016	SHIGIYA MACHINERY WORKS LTD.	E2030
NT TOOL CORPORATION	W2039	SHIMADA MACHINERY CO., LTD.	E4033
NTN Corporation	W2007	SHIN NIPPON KOKI Co., Ltd.	E5035
O		SHINANO INC.	W0016
OBISHI KEIKI SEISAKUSHO Co., Ltd.	W3011	ShinMaywa Industries, Ltd.	E4026
Oerlikon Nihon Balzers Coating Co., Ltd.	W1075	SHIN-OH Electric CO., LTD.	E6049
OGASAWARA PRECISION LABORATORY, LTD.	W1076	SHINSEI CORPORATION	W1049
OHMINE INDUSTRY CO., LTD.	W2057	SHIZUOKA MACHINE TOOL CO., LTD.	E3013
OHMIYA MACHINERY CO., LTD.	E4032	SHOUKOU KEIZAI SHIMBUN	W0033
OKAMOTO MACHINE TOOL WORKS, LTD.	E4030	Showa Corp.	W4047
OKAZAKI SEIKO CO., LTD.	W1071/W4027	SHOWA DENKI CO., LTD.	W2047
OKK CORPORATION	E6009	SHOWA PRECISION INDUSTRIES CO., LTD.	W2027
OKUMA Corporation	E6070	SHOWA TOOL CO., LTD.	W2026
OLYMPUS CORPORATION	W3055	Siemens Japan	E6024
ONWARD CERAMIC COATING CO., LTD.	W1017	SIGMA ELECTRONICS CO., LTD.	W3045
OPEN MIND Technologies Japan K.K.	E5016	Silver Alloy Co., LTD.	W1006
Osaka Kohki CO., LTD.	W1078	SMW-AUTOBLOK JAPAN INC.	W2044
OSAKA SEIMITSU KIKAI Co., Ltd.	W4057	Sodick Co., Ltd.	E2006
OSG CORPORATION	W1070	SOL Corporation	W3020
OTEC Prazisionsfinish GmbH	E3017	SOLTON CO.,LTD.	E6065
OTSUKA OPTICS CO., LTD.	W3047	SOMAX CO., LTD.	E1044
OZAKI MFG. CO., LTD.	W3019	SOWA Co., Ltd.	W4007
P		SOWA International Tool & Machine SRL	W3001
PAL CO., LTD.	W0005	Speed Tiger Precision Technology Co., Ltd	W0023
Pascal Corporation	W2021	SPI ENGINEERING Co., Ltd.	W3022

JIMTOF2010 Exhibitors' List

2010/6/1

Company Name	Booth. No	Company Name	Booth. No
Ssanyong Materials Corporation	W0011	Tungaloy Corporation	W1026
ST TRADING CO., LTD.	E6057	U	
STA Inc.	W2005	U. I. Technology co., Ltd.	E5030
STAR MICRONICS CO., LTD.	E5006	UNITAC INCORPORATED	W1084
STAR-M CORPORATION	W1030	UNI TECH CORPORATION	E2025
STC, Swiss Technology Co., Ltd.	E4038	UNION TOOL CO.	W1037
STJ Corporation	E6055	UNIPULSE CORP.	W3016
S.T-Link Co., Ltd.	E1037	UTSUNOMIYA SEISAKUSHO CO., LTD.	W1061
STO CO., LTD.	W4070	V	
SUGATSUNE KOGYO CO., LTD.	E4008	Vargus LTD.	W1008
SUGINO MACHINE LIMITED	E1019	Vero Japan K.K.	E5017
SUMFLEX CO., LTD.	W4011	Vollmer Japan Corp.	E2009
SUMITOMO ELECTRIC INDUSTRIES, LTD.	W1024	Volume Graphics GmbH	E6006
Sumitomo Heavy Industries Finetech, Ltd.	E1027	W	
SUN-YELL INTERNATIONAL CORPORATION	E1034	WAIDA MFG. CO., LTD.	E5005
SYSTEM 3R JAPAN CO., LTD.	E1053	Walter Japan K.K.	E6001
T		WALTER TOOLING JAPAN K.K.	W1018
TACO CO., LTD.	W4035	Westwind Air Bearings Div. of GSI Group Limited	W3058
TAIGASHUPPAN	W0034	WFL Millturn Technologies GmbH & Co. KG	E2026
TAIWAN EXTERNAL TRADE DEVELOPMENT COUNCIL	E1001/W4049	Winstar Cutting Technologies Corp.	W0022
TAIYO KOKI CO., LTD.	E3021	Winson Machinery Casting Co., Ltd.	E6061
TAIYO PETROLEUM GAS CO., LTD.	E6069	WINTECH CO., LTD.	E4015
TAIYO SEIKI CO., LTD.	E1015	Witte Far East Pte. Ltd.	W2036
TAIYO-TOOL Co., Ltd.	W1064	X	
TAIYU CO., LTD.	E6035	XEBEC TECHNOLOGY CO., LTD.	W1036
TAKAHASHI MACHINERY CO., LTD.	E1004	X' Pole Precision Tools Inc.	W4023
TAKAMATSU MACHINERY Co., Ltd.	E5003	Y	
TAKANO CO., LTD.	E1047	YAMADA MACHINE TOOL Co., Ltd.	W2013
TAKATA & CO., LTD.	E6023	YAMAMOTO SCIENTIFIC TOOL LABORATORY CO., LTD.	W3044
TAKAYAMA TRADING CO., LTD.	W4062	YAMASAKI GIKEN CO., LTD.	E1028
TAKEDA KIKAI CO., LTD.	E3019	YAMAWA MFG. CO., LTD.	W1072
TAKEDA MACHINERY CO., LTD.	E2027	YAMAZAKI MAZAK CORPORATION	E4040
Takeuchi Precision Works Co., Ltd.	W2003	YANASE CO., LTD.	W4002
Takisawa Machine Tool Co., Ltd.	E2013	YANO METALS CO., LTD.	W1044
TANABE PNEUMATIC MACHINERY CO., LTD.	E1041	YASDA PRECISION TOOLS K.K.	E5008
TANITEC CORPORATION	E6011	YASKAWA Electric Corporation.	E6043
Tanoi MFG. CO., LTD.	W1051	YESTOOL Co., Ltd.	W1069
TATUNO SEWING DOCTOR COMPANY	W1047	YG-1 JAPAN CO., LTD.	W1003
Technical Research Institute,	W1057	YHB CO., LTD.	E6038
JAPAN Society for the Promotion Machine Industry	W1057	YKT CORPORATION	E5001/W3051
Techno Nakanishi Co., Ltd.	E4025	Yoshida Mfg. Co., Ltd.	W4034
TechnoCoat International Co., Ltd.	E4019	YOSHIKAWA IRONWORKS CO., LTD.	E1023
TECHSCIENCE LTD.	W3021	YOSHIKAWA MAPLE CO., Ltd.	E5018
TECNOMAGNETE S.P.A.	W2004	YUKIWA SEIKO INC.	W2051
TEIKEN CORPORATION	W4015	YUKO CORPORATION	W4028
TEIKOKU CHUCK CO., LTD.	W2017	Z	
TENRYU SAW MFG. CO., LTD.	W4026	ZHUZHOU CEMENTED CARBIDE CUTTING TOOL CO., LTD.	W1053
TESA K.K.	W3023	ZOLLER Japan K.K.	E3003
THERMAL Co., Ltd.	E1045		
THK CO., LTD.	W2038		
K.K. 3-A SANGYO	E1039		
TINGS Carbide Co., Ltd.	W1004		
TnC SHARK Co., LTD.	W0002		
TODA SEIKI CO., LTD.	W4063		
Toho Technology Corp.	E6003		
Tohshin Technical Co., Ltd.	E1007		
TOKYO AUTOMACH CO., LTD.	W0015		
Tokyo Chokoku Marking Products Co., Ltd.	E6062		
TOKYO DIAMOND TOOLS MFG. CO., LTD.	W4024		
TOKYO SEIMITSU CO., LTD.	W3027		
TOKYO TAPPING MACHINE LTD.	E1016		
Tokyo Technical Instruments Inc.	W4054		
Tomihamaseiko Co., Ltd.	E4018		
TOMITA CO., LTD.	W2006		
TOSHIBA MACHINE MACHINERY CO., LTD.	E2031		
Toyo Advanced Technologies Co., Ltd.	E2019		
TOYO CORPORATION	E6022		
TOYO KENMAZAI KOGYO LTD.	E4003		
TOYO SEIKI KOGYO CO., LTD.	E3020		
TOYODA VAN MOPPE LTD.	W4021		
TRIMOS-SYLVAC Metrology (Japan) Ltd.	W3003		
Triple-R Co., Ltd.	W4037		
TRUMPF CORPORATION	E5032		
TSUBAKI EMERSON CO.	W2010		
TSUDAKOMA Corp.	W2049		
TSUGAMI CORPORATION	E5002		
TSUNE SEIKI Co., Ltd.	E6032/W1074		



The 14th International Machine Tool Engineers' Conference



1. Name: The 14th International Machine Tool Engineers' Conference
2. Aim: IMEC is the international conference where the industrialists take the initiative different from other academic societies. This conference aims for promotion of level up of world wide machine tool engineering by technical exchange with participation of world wide researchers, engineers, users and dealers related with machine tool.
3. Structure: It is composed of two parts as follows: the first one is oral session for real example and the trend of engineering development in the industry, using technique by the users and the topics having special attention; the second one is poster session widely announcing the results of advanced research and development on machine tool by poster format.
4. Organizer: Japan Machine Tool Builders' Association
Tokyo Big Sight Inc.
5. Supporting Organizations
(Domestic) The Japan Society of Mechanical Engineers, The Japan Society for Precision Engineering, The Japan Society for Abrasive Technology, The Robotics Society of Japan, The Institute of Electrical Engineers of Japan, The Institute of Electronics Information and Communication Engineers, Japan Welding Society, The Society of Instrument and Control engineers, The Institute of Systems Control and Information Engineers, SME Tokyo Chapter, Machine Tool Foundation, Advanced Machining Technology & Development Association, Machine Tool & Related Products Committee, Japan Machinery Federation, Japan Machine Tools Importers' Association, Japan Society for the Promotion of Machine Industry, Japan Die & Mold Industry Association,inc., Japanese Society of Die & Mold Technology, Japan Foundry Society,inc., The Society of Japanese Aerospace Companies, Japan Automobile Manufactures Association, Japan Auto Parts Industries Association, Society of Automotive Engineers of Japan, Mechanical Engineering Association, Japan Management Association, The Japan Electrical Manufactures' Association, The Japan Society of Industrial Machinery Manufacturers, The Japan Bearing Industrial Association, Japan Robot Association, The Japan Welding Engineering Society

(Overseas) Euspen (European Society for Precision Engineering and Nanotechnology),
(Tentative) KSMTE (Korean Society of Machine Tool Engineers), KSPE (Korean Society for Precision Engineering)
6. Organizing Committee
Chairman: Prof. Dr. Shinji SHIMIZU, Sophia University
Co-Chairman: Prof Dr. Yoshimi TAKEUCHI, Osaka University
Mr. Tetsuro SHIBUKAWA, Mitsui Seiki Kogyo Co.,Ltd.
Co-Organizer: Prof. Dr. Hidenori SHINNO, Tokyo Institute of Technology
Dr. Atsushi IEKI, Okuma Corp.

Members: Prof. Dr. Masaomi TSUTSUMI, Tokyo University of Agriculture & Technology
Prof. Dr. Tojiro AOYAMA, Keio University
Prof. Dr. Mamoru MITSUISHI, The University of Tokyo
Prof. Dr. Keiichi SHIRASE, Kobe University
Prof. Dr. Atsushi MATSUBARA, Kyoto University
Ms. Masako SUDO, FANUC Ltd.
Mr. Shigeo OHISHI, JTEKT Corp.
Mr. Takeo MINOSAWA, Makino Milling Machine Co., Ltd.
Mr. Koichi AMAYA, Matsuura Machinery Corp.
Dr. Makoto FUJISHIMA, Mori Seiki Co., Ltd.
Mr. Shigeru KOBAYASHI, Sodick Co., Ltd
Mr. Koji OHASHI, Yamazaki Mazak Corp.
Permanent Advisor: Prof. Dr. Toshimichi MORIWAKI, Setsunan University
Honorary Advisors: Emeritus Prof. Hisayoshi SATO, The University of Tokyo
Emeritus Prof. Yoshimi ITO, Tokyo Institute of Technology
Advisors: Prof. Dr. Yuji FURUKAWA, Polytechnic University
Prof. Dr. Ichiro INASAKI, Chubu University

7. Overseas Advisors(Tentative)

Prof. Dr. Y. Altintas, The University of British Columbia
Prof. Dr. C. Brecher, RWTH Aachen University
Prof. Dr. E. Brinksmeier, University of Bremen
Prof. Dr. B. Denkena, University of Hannover
Prof. Dr. D. Dornfeld, University of California - Berkeley
Prof. Dr. R. J. Hocken, University of North Carolina-Charlotte
Prof. Dr. F. Klocke, RWTH Aachen University
Prof. Dr. B. Lauwers, Catholic University of Leuven
Prof. Dr. J. Ni, University of Michigan-Ann Arbor
Prof. Dr. M. Rahman, National University of Singapore
Prof. Dr. S. Smith, University of North Carolina-Charlotte
Prof. Dr. H. Van Brussel, Catholic University of Leuven
Prof. Dr. A. Verl, University of Stuttgart

8. Overseas Committee Members(Tentative)

Mr. Daniel. D. Janka, Chairman AMT
Mr. Shane Infanti, CEO AMTIL
Mr. Michael Hauser, President CECIMO
Mr. Wu Bailin, President CMTBA
Mr. M. Lokeswara Rao, President IMTMA
Mr. Hung Mock Ryu, Chairman KOMMA
Mr. Georgy Samodurov, President Stankoinstrument
Mr. Johann Niklaus Schneider-Ammann, Chairman SWISSMEM
Mr. Jean-Paul Nodier, Chairman SYMOP
Mr. John Hsu, Chairma TAMI
Mr. Giancarlo Losma, President UCIMU
Mr. Martin Kapp, Chairman VDW

I. Outline of oral session

Oral session mainly consists of the speech for real example and the trend of engineering development in the industry, using technique by the users and the topics having special attention.

The overall theme of this session is set as “Environmentally friendly ‘MONOZUKURI’ for sustainable society” focusing Machine tool and Machining technologies should make a contribution to save the impact on the environment.

1. Date: October 29th – 30th, 2010

2. Venue: Tokyo Big Sight(JIMTOF Fair Ground)

3. Participants: Engineer of Machine tool builders, users, Machine Accessory Manufacturers and Researchers of universities, technical college.

4. Maximum Number of Participants: 250 (on a first come, first served basis.)

5. Theme: **Environmentally friendly ‘MONOZUKURI’ for sustainable society**

Keynote Session: ‘MONOZUKURI’ technologies to lead new manufacturing era

Technical Session 1: New machining technologies for ‘MONOZUKURI’ innovation

Technical Session 2: Next generation technologies to promote environmentally friendly and energy efficient manufacturing

Technical Session 3: Advanced ‘Multi-Task’ machines and ‘Multi-Task’ machining

6. Registration Fee: under study

7. Official Languages

English and Japanese (with simultaneous interpretation service)

8. Official Languages: English and Japanese (with simultaneous interpretation service)

9. Secretariat of IMEC

Masayuki Usikubo (Mr.), Teppei Sasagawa (Mr.)

Technical Department, Secretariat of IMEC Poster Session

Japan Machine Tool Builders' Association (JMTBA)

3-5-8, Shibakoen, Minato-ku, Tokyo 105-0011, Japan

Tel: +81-3-3434-3961 Fax: +81-3-3434-3763

E-Mail: imec14@jmtba.or.jp URL : <http://www.jmtba.or.jp/english/>



9. Program (Tentative)

** Program is subject to change without notice

Theme : Environmentally friendly 'MONOZUKURI' for sustainable society

October 29th, 2010 (Friday)

Keynote Session : 'MONOZUKURI' technologies to lead new manufacturing era

Chairperson : Prof. Dr. Shinji Shimizu (Sophia University)

Co-Chairperson : Mr. Tetsuro Shibukawa (Mitsui Seiki Kogyo Co.,Ltd.)

- 09:20~09:30 Chairperson's Address
- 09:30~10:20 Keynote Speech:
'MONOZUKURI' technologies for Next Generation Vehicle (Tentative)
Mr. Sojiro Tsuchiya, Production Promotion Center,
Senior Managing Director, Member of Board, DENSO Corporation (Japan)
- 10:20~10:40 Coffee Break
- 10:40~11:30 Keynote Speech:
Now required Manufacturing Technology in Aerospace
Mr. Katsuhisa Yamada, Associate Office, Senior Manager,
Production Center Gas Turbine Division, Gas Turbine & Machinery Company,
Kawasaki Heavy Industries,LTD.(Japan)
- 11:30~12:20 Keynote Speech:
'MONOZUKURI' technologies for Next energy industry(Tentative)
Dr. J. Stephen Herring, Laboratory Fellow, Idaho National Laboratory (U.S.A)
- 12:20~12:30 Q & A for Keynote session
- 12:30~13:30 Lunch Break

Technical Session 1 : New machining technologies for 'MONOZUKURI' innovation

Chairperson : Prof. Dr. Hidenori Shinno (Tokyo Institute of Technology)

Co-Chairperson : Mr. Koichi Amaya (Matsuura Machinery Corp.)

- 13:30~13:40 Chairperson's Address
- 13:40~14:20 Speech: Advanced water jet machining for new materials (Tentative)
FLOW Intenational Corp., speaker to be fixed (U.S.A)
- 14:20~15:00 Speech: The latest trend in high density energy beam processing
Mr. Tamotsu Ueno, President and CEO, Tosei Electrobeam Co., Ltd. (Japan)
- 15:00~15:20 Coffee Break
- 15:20~16:00 Speech: High speed/high efficiency machining in new cutting tool (Tentative)
SANDVIK K.K., speaker to be fixed (Japan)
- 16:00~16:40 Speech: Advanced grinding tool and processing technologies (Tentative)
Dr. Mike Hitchiner, Technology Mgr, Machine Tool Builders,
Saint-Gobain Abrasives, Inc. (U.S.A)
Mr. Takashi Yokomae, Corporate Applications Engineer,
Saint-Gobain Abrasives, Inc.(U.S.A)
- 16:40~16:50 Q & A for Technical Session 1
-

October 30th, 2010 (Saturday)

Technical Session 2 : Next generation technologies to promote environmentally friendly and energy efficient manufacturing

Chairperson : Prof. Dr. Tojiro Aoyama (Keio University)

Co-Chairperson : Dr. Atsushi Ieki (Okuma Corp.)

09:00~09:10 Chairperson's Address

09:10~10:00 Keynote Speech:

Innovative Technologies in Green and Eco manufacturing (Tentative)

Prof. Dr. Gerry Byrne, University College Dublin (Ireland)

10:00~10:40 Speech: 5-Axis Process Design Support System

which Shortens Lead Time of Die and Mold Manufacturing

Mr. Yoshihiko Yamada, Research & Development Center,

Innovative Machining Process Systems R&D Dept, Manager,

JTEKT Corp.(Japan)

10:40~11:00 Coffee Break

11:00~11:40 Speech: The new concept CAM which controls tool path generation to axes movement commands

Mr. Yutaka Oto, Group Manager, Research & Development Control Group,

Sodick Co., Ltd.(Japan)

11:40~12:20 Speech: Advanced motor technology for Environmentally friendly (Tentative)

Okuma Corp., speaker to be fixed (Japan)

12:20~12:30 Q & A for Technical Session 2

12:30~13:30 Lunch Break

Technical Session 3 : Advanced 'Multi-Task' machines and 'Multi-Task' machining

Chairman : Prof. Dr. Atsushi Matsubara (Kyoto University)

Co-Chairman : Dr. Makoto Fujishima (Mori Seiki Co., Ltd.)

13:30~13:40 Chairperson's Address

13:40~14:20 Speech: Titanium:The Importance of a Strong Spindle Connection

Dr. Ruy Frota de Souza Filho, Global Tooling Systems

Product Engineering Manager, Kennametal Inc.(U.S.A)

14:20~15:00 Speech: The latest technology of Multi-tasking Machine (Tentative)

Mr. Christian Thoenes, Managing director, DECKEL MAHO Pfronten (Germany)

15:00~15:20 Coffee Break

15:20~16:00 Speech: Practical use of Multi-axis Machine for Reverse-Engineering (Tentative)

Iriso Seimitsu.Co.,Ltd., speaker to be fixed (Japan)

16:00~16:40 Speech: The trend of the newest medical department article processing technology

Mr. Yuichi Shimizu, Deputy Manager, Production 1 Group,

Nakashima Medical Co., Ltd.(Japan)

16:40~16:50 Chairpersons' remark

16:50~17:00 Closing Address

II. Outline of Poster session

Poster Session is conducted for widely announcing the results of advanced research and development on machine tool from universities, technical college, public laboratories and member companies of JMTBA by poster format.

Briefing Assistants of each exhibitor shall provide explanations about research contents on 1 to 4 pm, October 30 and 31, 2010. (Overseas exhibitors may not necessarily provide Briefing Assistants.)

1. Period: Six days from October 28 (Thursday) through November 2 (Tuesday), 2010,
2. Venue: Japan International Machine Tool Fair (JIMTOF), Tokyo Big Sight.
3. Qualifications: The participants shall be limited to the teaching staff members and researchers of universities, technical college, public laboratories, etc. and the member companies of JMTBA.

4. Applicable theme for the poster session

Research and development themes in the area as follows:

- 1) Machine tool and elements (design procedure, thermal deformation, structural analysis, spindle design, feed drive system design, etc.)
- 2) Machining technologies and machining phenomena (cutting, grinding, special machining, rapid prototyping, micro machining, chattering, etc.)
- 3) System and control technology (CNC, CAM, network technology, etc.)
- 4) Tools, Tooling System for machine tools (Tools, Accessories, etc.)
- 5) Measuring and evaluation technology (surface condition, configuration, performance evaluation technology, accuracy evaluation, monitoring technology, sensor technology, etc.)
- 6) Production system (technology related with FTL and FA)
- 7) Application technology of machine tool and advanced technology related with machine tool (application to the medical area, etc.)
- 8) Others (related with machining technology)

5. Briefing Assistants:

Briefing Assistants of each exhibitor shall provide explanations about research contents in the following date. (Overseas exhibitors may not necessarily provide Briefing Assistants. However, if possible, we welcome them.)

1 to 4 pm, October 30, 2010 (Saturday)

1 to 4 pm, October 31, 2010 (Sunday)

6. Secretariat of IMEC

Masayuki Usikubo (Mr.), Teppei Sasagawa (Mr.)

Technical Department,

Secretariat of IMEC Poster Session

Japan Machine Tool Builders' Association (JMTBA)

3-5-8, Shibakoen, Minato-ku, Tokyo 105-0011, Japan

Tel: +81-3-3434-3961 Fax: +81-3-3434-3763

E-Mail: imec14@jmtba.or.jp URL : <http://www.jmtba.or.jp/english/>



