

Rubber & Elastomer Technical Exhibition

October 25 (Tue) - 28 (Fri)

Admission free for Exhibition

- Oct. **25** Tue 10:00 am - 5:00 pm
- Oct. **26** Wed 10:00 am - 5:00 pm
- Oct. **27** Thu 10:00 am - 5:00 pm
- Oct. **28** Fri 10:00 am - 4:00 pm

Venue West Japan General Exhibition Center Annex

www.irc2016.com/venue.html

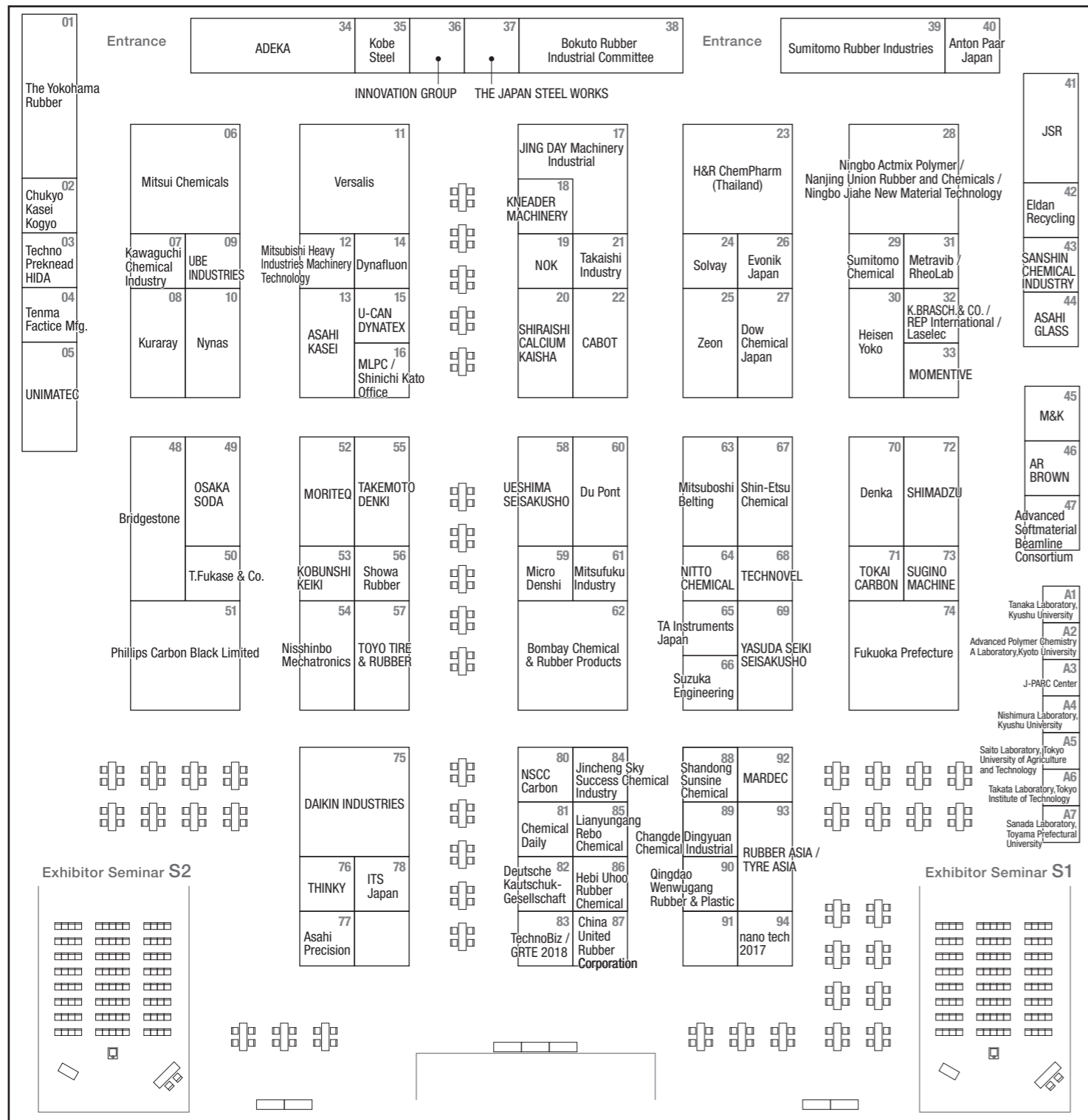
Address 3-8-1 Asano, Kokurakita-ku, Kitakyushu, Fukuoka 802-0001, Japan

- 5 min. from Kokura Station
- 35min. from Kitakyushu Airport
- 35min. from Fukuoka Airport

Inquiry IRC2016 Kitakyushu Secretariat

Email: irc2016@jtbcom.co.jp Tel: +81-3-5657-0777 Fax: +81-3-3452-8550

Floor Plan (As of Sept. 8, 2016)



Exhibitors (As of Sept. 8, 2016)

Exhibitor	Booth No.
A ADEKA CORPORATION	34
Advanced Softmaterial Beamline Consortium	47
Anton Paar Japan K.K.	40
AR BROWN Co., Ltd.	46
ASAHI GLASS CO., LTD.	44
ASAHI KASEI CORPORATION	13
Asahi Precision Co., Ltd.	77
B Bokuto Rubber Industrial Committee	38
Bombay Chemical & Rubber Products	62
Bridgestone Corporation	48
C CABOT Corporation	22
Change Dingyuan Chemical Industrial Limited	89
Chemical Daily	81
China United Rubber Corporation	87
Chukyo Kasei Kogyo Co., Ltd.	02
D DAIKIN INDUSTRIES, LTD.	75
Denka Company Limited	70
Deutsche Kautschuk-Gesellschaft e.V.	82
Dow Chemical Japan Limited	27
Du Pont Kabushiki Kaisha	60
Dynafluon	14
E Eldan Recycling A/S	42
Evonik Japan Co., Ltd.	26
F Fukuoka Prefecture: Kyushu Rubber Manufacturers Association/ Kurume Research Park Co., Ltd./ Fukuoka Industrial Technology Center, Chemical & Textile Research Institute/ Fukuoka Industrial Technology Center Club, Nano-Materials Technical Section	74
H H&R ChemPharm (Thailand) Ltd.	23
Hebi Uhoo Rubber Chemical Co., Ltd.	86
Heisen Yoko Co., Ltd.	30
I INNOVATION GROUP (THAILAND) LTD.	36
ITS Japan Corporation	78
J THE JAPAN STEEL WORKS, LTD.	37
Jincheng Sky Success Chemical Industry Co., Ltd.	84
JING DAY Machinery Industrial Co., Ltd.	17
JSR Corporation	41
K K.BRASCH.& CO., LTD. / REP International/ Laselec SA	32
Kawaguchi Chemical Industry Co., Ltd.	07
KNEADER MACHINERY	18
Kobe Steel, Ltd.	35
KOBUNSHI KEIKI CO., LTD.	53
Kuraray Co., Ltd.	08
L Lianyungang Rebo Chemical Co., Ltd.	85
M M&K Co., Ltd.	45
MARDEC Berhad	92
Metraviv / RheoLab Ltd.	31
Micro Denshi Co., Ltd.	59
Mitsubishi Heavy Industries Machinery Technology Corporation	12
Mitsuboshi Belting Ltd.	63
Mitsufuku Industry Co., Ltd.	61
Mitsui Chemicals, Inc.	06
MLPC / Shinichi Kato Office Co., Ltd.	16
MOMENTIVE	33
MORITEQ CO., LTD.	52
N nano tech 2017	94
Ningbo Actmix Polymer Co., Ltd./ Nanjing Union Rubber and Chemicals Co., Ltd./ Ningbo Jiahe New Material Technology Co., Ltd.	28
Nisshinbo Mechatronics inc.	54
NITTO CHEMICAL CO., LTD.	64
NOK CORPORATION	19
NSCC Carbon Co., Ltd.	80
Nynas	10
O OSAKA SODA CO., LTD.	49
P Phillips Carbon Black Limited	51
Q Qingdao Wenwugang Rubber & Plastic Co., Ltd.	90
R RUBBER ASIA / TYRE ASIA	93
S SANSHIN CHEMICAL INDUSTRY CO., LTD.	43
Shandong Sunshine Chemical	88
SHIMADZU CORPORATION	72
Shin-Etsu Chemical Co., Ltd.	67
SHIRAIISHI CALCIUM KAISHA, LTD.	20
Showa Rubber Co., Ltd.	56
Solvay	24
SUGINO MACHINE LIMITED	73
Sumitomo Chemical Co., Ltd.	29
Sumitomo Rubber Industries, Ltd.	39
Suzuka Engineering Co., Ltd.	66
T T.Fukase & Co., Ltd.	50
TA Instruments Japan Inc.	65
Takaishi Industry Co., Ltd.	21
TAKEMOTO DENKI CORPORATION	55
TAKEMOTO DENKI	52
TAKEMOTO DENKI	55
TAKEMOTO DENKI	56
TAKEMOTO DENKI	57
TechnoBiz / GRTE 2018	83
Techno Preknead HIDA Co., Ltd.	03
TECHNOVEL CORPORATION	68
Tenma Factice Mfg. Co., Ltd.	04
THINKY CORPORATION	76
TOKAI CARBON CO., LTD.	71
TOYO TIRE & RUBBER CO., LTD.	57
U UBE INDUSTRIES, LTD.	09
U-CAN DYNATEX INC.	15
UESHIMA SEISAKUSHO CO., LTD.	58
UNIMATEC Co., Ltd.	05
V Versalis S.p.A.	11
Y YASUDA SEIKI SEISAKUSHO, LTD.	69
The Yokohama Rubber Co., Ltd.	01
Z Zeon Corporation	25

Academic

Exhibitor	Booth No.
Tanaka Laboratory, Kyushu University	A1
Advanced Polymer Chemistry A Laboratory, Kyoto University	A2
J-PARC Center	A3
Nishimura Laboratory, Kyushu University	A4
Saito Laboratory, Tokyo University of Agriculture and Technology	A5
Takata Laboratory, Tokyo Institute of Technology	A6
Sanada Laboratory, Toyama Prefectural University	A7