Exhibitor's Presentations

Language J Japanese E English C Chinese

■Venue: Makuhari Messe Hall 1, Seminar Space C, D & E Capacity: 100 Seats

How to participate: Please contact each exhibitor directly.

*Schedule is subject to change without notice. Please visit our website for the latest information.

Nov.28 TUE

Seminar Space C

13:00~13:30 J

NALUX

Technology of super high precision and super fine processing for polymer optics and its application development 14:00~14:30

OCSiAl Group

TUBALL™Single Wall Carbon Nanotubes for Thermoplastic/ Thermoset/Elastomers

Seminar Space D

14:15~14:45

WANHUA CHEMICAL GROUP **WANHUA Material Solutions** for Auto Applications

Nov.29 WED

Seminar Space C

11:00~11:30

SULZER JAPAN

Sustainable foams by extrusion technology

12:00~12:30

ALFARBEN / TORRECID GROUP Innovation in inorganic pigments for a sustainable future.

13:00~13:30 П

ASAI SANGYO

Cr-N amorphous coating for screw and mold

~ Ultra-high vacuum sputtering technique leads to higher anti-corrosion and releasability ~

14:00~14:30

KANNETSU THERMAL ENG. Surprisingly Unfamiliar: Unexpected **Causes of Water Quality Deterioration** Around the Molds. Let's Explore Solutions!

Seminar Space D

13:15~13:45

SAEILO JAPAN

Automation to improve time performance of mold filling analysis - Moldex3D API

12:15~12:45

WOOJIN PLAIMM

Low Pressure Foaming Injection Technology and Application case for SDGs



Seminar Space E

11:30~12:00

ZAHORANSKY

The German One-Stop-Shop for **Medical Device Production: Molds and Automation**

13:30~14:00

TENSHO ELECTRIC INDUSTRIES How to realize the mass-production

with foam molding
~Process to achieve real effects with foam
molding; Most Advance Foam Molding~

15:30~16:00

JEC

SINOPEC JAPAN Introduction to highperformance resin products produced by SINOPEC.

Nov.30_{THU}

Seminar Space C

11.00~11.30

C'set

"Differentiate yourself from other companies with a 3D viewer" ~ Proposal for business improvement with a simple 3D viewer ~



16:00~16:30

Use Cases of Simulation for **Design Optimization of Plastic Injection Molding Tool**

Seminar Space D

11.15~11.45

I.T.S. JAPAN

The most efficient way to develop the extrusion molds with simulation software.

12:15~12:45

MITSUBISHI ELECTRIC Introduction of latest processing examples by laser processing system for CFRP cutting

15:15~15:45 1

SAEILO IAPAN

Is the calculation only inside moldbase enough? You can do it better with Moldex3D!

11.30~12.00 П

Beckhoff Automation Exploring Emerging Trends in European Plastic Machinery & Discovering the Advantages of Beckhoff's Innovative Integrated Technology Platform

13:00~14:00 П

INSTRON JAPAN

[First half]Introducing Instron's Static Testing solution for Improving Throughput and productivity [Second half]Introducing Instron's **New Meltflow Index Tester and** Impact Testing solutions

15:30~16:00

SULZER JAPAN Sulzer Bio-Polymer technologies

Dec.1_{FRI}

Seminar Space C

12:00~12:30

13:00~13:30

ALFARBEN / TORRECID GROUP

Innovation in inorganic pigments for a sustainable future.

TENSHO ELECTRIC INDUSTRIES

How to realize the mass-production with foam molding ~ Process to achieve real effects with foam molding; Most Advance Foam Molding~

14:00~14:30

ASAI SANGYO

Cr-N amorphous coating for screw and mold ~ Ultra-high vacuum sputtering technique leads to higher anti-corrosion and releasability ~

15:00~15:30

Modern Mixing Solutions for Plastic Production and Plastic Recycling

Seminar Space D

11:15~11:45

SAEILO IAPAN

Improvement of Molding Defects Using Moldex3D! -Verifying the Effectiveness of Air Vents

12:15~12:45

C'set

"Differentiate yourself from other companies with a 3D viewer'

~ Proposal for business improvement with a simple 3D viewer ~

15:15~15:45

Empress Software Japan

Decarbonized resource recycling society that connects to Catena-X using OPC UA and AAS

16:15~16:45

Composite Formulation Optimization with Citrine Platform for Thermal Management