

Seminars

Seminar tickets will be distributed at the seminar ticket stand in Hall 1. Ticket distribution for all sessions held on the day will start from 10:00 a.m on the same day.

Keynote Speech

Attendance Fee: Free

10/24(Tue.) 11:00-12:00

E

Venue: Makuhari Messe Hall 1, Seminar Space A

Capacity: 400 Seats

Innovative Thermosetting High Performance Composites for Future Vehicle Powertrain Components

Fraunhofer ICT New Drive Systems Research Manager
Lightweight Powertrain Design/Dr.- Ing. Lars Fredrik Berg



Exhibitor's Presentations

Attendance Fee: Free

Language

J Japanese

E English

Venue: Makuhari Messe Hall 1, Seminar Space C & D

Capacity: 100 Seats

10/24(Tue.)

Seminar Space C

14:00~15:00 J

EXXONMOBIL JAPAN

Create inspiring innovative solutions with Vistamaxx™ performance polymers for modification & compounding

Seminar Space D

14:30~15:30 E

Solvay

Advanced UV Stabilizer Solutions for Automotive TPO and Moldings

10/25(Wed.)

Seminar Space C

11:00~11:30 J

Sunwa Trading

Continuous fiber reinforced thermoplastic and automotive application

14:00~14:30 J

SAEIO JAPAN

True 3D mold filling analysis can do it ! The latest molding technology and the application case study

15:00~15:30 J

ESI JAPAN
NEW Date

Simulation for continuous fiber-reinforced composites : Advanced modelling for winding and braiding

Seminar Space D

11:30~12:00 J

PLASTEKO

Now available! Environment-friendly extruded foams produced with microcellular foam technology!

13:30~14:00 J

KISTLER JAPAN

Cavity Pressure Monitoring System "ComoNeo" and Industry 4.0
~Application for Injection Molding and Composite Molding~

14:30~15:00 J

PLAMOUL SEIKO

Gas burning is eliminated by Low-pressure mold. Cause & measure in problems by gas is explained. Temporary stop is eradicated, Non-stop molding is achieved surely.

15:30~16:30 E

LOTTE VERSALIS ELASTOMERS

LVE: the new Asian platform for the automotive industry

10/26(Thu.)

Seminar Space C

11:00~11:30 E

Ultrason (ALTECH)

Introduction of ultrasonic molding and micromolding application

13:00~13:30 J

SAEIO JAPAN

The material property controls composite material! How can we utilize it to mold design by mold filling simulation?

15:00~15:30 J

NITTO BOSEKI

Influence of glass fiber on composite
Glass composition, shape and surface treatment

Seminar Space D

12:30~13:00 J

PLAMOUL SEIKO

Gas burning is eliminated by Low-pressure mold. Cause & measure in problems by gas is explained. Temporary stop is eradicated, Non-stop molding is achieved surely.

13:30~14:00 J

TOYO MACHINERY & METAL

~ For further productivity improvement ~
TOYO's advanced gas-defect solving system and latest injection molding machine

10/27(Fri.)

Seminar Space C

12:00~12:30 J

SAEIO JAPAN

We can realize mold cycling time reduction and product quality improvement!
~ Mold temperature analysis by Moldex3D ~

Seminar Space D

13:30~14:00 J

TOYO MACHINERY & METAL

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14:30~15:00 J

KISTLER JAPAN

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