

Folien + Fahrzeug

12-13 Februar 2019, Düsseldorf Kaarst

First program overview

Future Options for Decorative Surfacing from a designers' point of view

Jörg Friedrich › Car Men GmbH

Development of film technology in Japan

Fabian Lederle › Nissha Europe GmbH

Flexible injection molding solutions for the integration of functional films

Philipp Lachner › KraussMaffei Technologies GmbH

Innovative HMI Solutions by functional integration of metal mesh touch sensors in decorated plastic surfaces

Martin Hahn › LEONHARD KURZ Stiftung & Co. KG

Dr. Wolfgang Clemens › PolyIC GmbH & Co. KG

Economic production of IMD-covers for a current top class car

Andreas Schramm; Markus Hausmann › Sumitomo (SHI) Demag Plastic Machinery GmbH

A novel 3D-formed touch display surface for easier and safer new use

Dr. Klaus Seifert › Continental Automotive GmbH

Results of a scientific study about IML technology: tests with colour, temperature and geometry

Felix Woyan › Schuster Kunststofftechnik GmbH

Films for exterior automotive (in English)

Pieter van der Ster › AkzoNobel Automotive & Specialty Coatings

Interactive Art-Skin: Lightning Surfaces in Designed Motion

Dr. Susanne Feineis, Dr. Thorsten Neumann › Benecke-Hornschuch Surface Group

Innovative IML parts with „Floating symbols“

Axel Lekscha › HEYCO IML Kunststofftechnik GmbH & Co. KG

Quality assurance in the IML process by coupling thermoforming and injection

Vasil Sokolov, Steffen Paul › SimpaTec GmbH

Use of real materials with integrated functions (in English)

Gabriel Bernar, Ibai Santamaria › WALTER PACK GROUP

REHAU Smart Backend - Function integration and lighting in the exterior

Dr. Andreas Spörrer › REHAU AG + Co., Rehau

Printed 3D film electronics for integration in automotive controls

M.Eng. Dipl.-Ing.(FH) Annette Wimmer › (ifm), Hochschule Hof