



19th virtual international Coating Symposium

Learn about the newest developments in high tech markets like batteries, fuel cells composites and more



Registration for the 19th international Coating Symposium, November 4th, 2020 by LinkedIn https://www.linkedin.com/events/ 19thinternationalcoatingsymposium 3-4-november2020/



Registration for the 19th international Coating Symposium, November 4th, 2020 on our Website: https://www.coatema.de/en/unternehmen/symposium/naechstes-symposium

19th virtual international

Coating Symposium



Program

Wednesday, November 4th, 2020

Welcome
COATEMA COATING MACHINERY GMBH, Thomas Kolbusch – Vice President
Intermittent slot die
COATEMA COATING MACHINERY GMBH GERMANY, Dr. Klaus-Peter Crone
High speed inkjet printing – A system integration perspective
NTS EINDHOVEN NETHERLANDS, Phd Shahzad Khan
Video: Process part Easycoater
Coffee break
Spatial atomic layer deposition and its application in Li-ion batteries
HOLST CENTRE / TNO NETHERLANDS, PhD, MBA Sandeep Unnikrishnan
Nanocellulose as sustainable packaging substrates
COATEMA COATING MACHINERY GMBH GERMANY, Dr. Dimitrios Kourkoulos
Wearable patches for vital sign monitoring
HOLST CENTRE / TNO NETHERLANDS, Ing. Milan Saalmink
Panel discussion
Video: Process part Smartcoater
Video: Process part Smartcoater Lunch break
·
Lunch break
Lunch break FF2S – Intelligent packaging
Lunch break FF2S - Intelligent packaging FRAUNHOFER FEP Germany, Dr. John Fahlteich
Lunch break FF2S - Intelligent packaging FRAUNHOFER FEP Germany, Dr. John Fahlteich Fuel cell converting technologies OPTIMA PACKAGING GERMANY, Werner Volk Integrated functions from the line - smart composites manufactured continuously
Lunch break FF2S - Intelligent packaging FRAUNHOFER FEP Germany, Dr. John Fahlteich Fuel cell converting technologies OPTIMA PACKAGING GERMANY, Werner Volk Integrated functions from the line - smart composites manufactured continuously RWTH AACHEN GERMANY, Prof. Thomas Gries
Lunch break FF2S - Intelligent packaging FRAUNHOFER FEP Germany, Dr. John Fahlteich Fuel cell converting technologies OPTIMA PACKAGING GERMANY, Werner Volk Integrated functions from the line - smart composites manufactured continuously RWTH AACHEN GERMANY, Prof. Thomas Gries Panel discussion
Lunch break FF2S - Intelligent packaging FRAUNHOFER FEP Germany, Dr. John Fahlteich Fuel cell converting technologies OPTIMA PACKAGING GERMANY, Werner Volk Integrated functions from the line - smart composites manufactured continuously RWTH AACHEN GERMANY, Prof. Thomas Gries
Lunch break FF2S - Intelligent packaging FRAUNHOFER FEP Germany, Dr. John Fahlteich Fuel cell converting technologies OPTIMA PACKAGING GERMANY, Werner Volk Integrated functions from the line - smart composites manufactured continuously RWTH AACHEN GERMANY, Prof. Thomas Gries Panel discussion
Lunch break FF2S - Intelligent packaging FRAUNHOFER FEP Germany, Dr. John Fahlteich Fuel cell converting technologies OPTIMA PACKAGING GERMANY, Werner Volk Integrated functions from the line - smart composites manufactured continuously RWTH AACHEN GERMANY, Prof. Thomas Gries Panel discussion Video: Process Click&Coat Enabling intelligence in nano-manufacturing of
Lunch break FF2S - Intelligent packaging FRAUNHOFER FEP Germany, Dr. John Fahlteich Fuel cell converting technologies OPTIMA PACKAGING GERMANY, Werner Volk Integrated functions from the line - smart composites manufactured continuously RWTH AACHEN GERMANY, Prof. Thomas Gries Panel discussion Video: Process Click&Coat Enabling intelligence in nano-manufacturing of organic & printed electronics by in-line metrology and control
Lunch break FF2S - Intelligent packaging FRAUNHOFER FEP Germany, Dr. John Fahlteich Fuel cell converting technologies OPTIMA PACKAGING GERMANY, Werner Volk Integrated functions from the line - smart composites manufactured continuously RWTH AACHEN GERMANY, Prof. Thomas Gries Panel discussion Video: Process Click&Coat Enabling intelligence in nano-manufacturing of organic & printed electronics by in-line metrology and control ARISTOTELE UNIVERSITY OF THESSALONIKI, Asst. Prof. Argiris Laskarakis
Lunch break FF2S - Intelligent packaging FRAUNHOFER FEP Germany, Dr. John Fahlteich Fuel cell converting technologies OPTIMA PACKAGING GERMANY, Werner Volk Integrated functions from the line - smart composites manufactured continuously RWTH AACHEN GERMANY, Prof. Thomas Gries Panel discussion Video: Process Click&Coat Enabling intelligence in nano-manufacturing of organic & printed electronics by in-line metrology and control ARISTOTELE UNIVERSITY OF THESSALONIKI, Asst. Prof. Argiris Laskarakis New drying technologies