



# Join the 19<sup>th</sup> international Coating Symposium November 4<sup>th</sup>, 2020

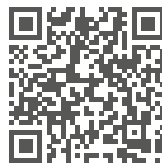


## 19<sup>th</sup> virtual international Coating Symposium

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



Registration for the  
**19<sup>th</sup> international Coating Symposium,**  
**November 4<sup>th</sup>, 2020**  
by LinkedIn  
[https://www.linkedin.com/events/  
19thinternationalcoatingsymposium  
3-4-november2020/](https://www.linkedin.com/events/19thinternationalcoatingsymposium-3-4-november2020/)



Registration for the  
**19<sup>th</sup> international Coating Symposium,**  
**November 4<sup>th</sup>, 2020**  
on our Website:  
[https://www.coatema.de/en/unternehmen/  
symposium/naechstes-symposium](https://www.coatema.de/en/unternehmen/symposium/naechstes-symposium)

# 19<sup>th</sup> virtual international Coating Symposium



## Program

### Wednesday, November 4<sup>th</sup>, 2020

10.00 am – 10.25 am	<b>Welcome</b> COATEMA COATING MACHINERY GMBH, Thomas Kolbusch – Vice President
10.25 am – 10.50 am	<b>Intermittent slot die</b> COATEMA COATING MACHINERY GMBH GERMANY, Dr. Klaus-Peter Crone
10.50 am – 11.15 am	<b>High speed inkjet printing – A system integration perspective</b> NTS EINDHOVEN NETHERLANDS, Phd Shahzad Khan
11.15 am – 11.25 am	<b>Video: Process part Easycoater</b>
11.25 am – 11.35 am	<b>Coffee break</b>
11.35 am – 12.00 pm	<b>Spatial atomic layer deposition and its application in Li-ion batteries</b> HOLST CENTRE / TNO NETHERLANDS, PhD, MBA Sandeep Unnikrishnan
12.00 pm – 12.25 pm	<b>Nanocellulose as sustainable packaging substrates</b> COATEMA COATING MACHINERY GMBH GERMANY, Dr. Dimitrios Kourkoulos
12.25 pm – 12.50 pm	<b>Wearable patches for vital sign monitoring</b> HOLST CENTRE / TNO NETHERLANDS, Ing. Milan Saalmink
12.50 pm – 1.20 pm	<b>Panel discussion</b>
1.20 pm – 1.23 pm	<b>Video: Process part Smartcoater</b>
1.25 pm – 1.50 pm	<b>Lunch break</b>
1.50 pm – 2.15 pm	<b>FF2S – Intelligent packaging</b> FRAUNHOFER FEP Germany, Dr. John Fahlteich
2.15 pm – 2.40 pm	<b>Fuel cell converting technologies</b> OPTIMA PACKAGING GERMANY, Werner Volk
2.40 pm – 3.05 pm	<b>Integrated functions from the line – smart composites manufactured continuously</b> RWTH AACHEN GERMANY, Prof. Thomas Gries
3.05 pm – 3.35 pm	<b>Panel discussion</b>
3.35 am – 3.38 pm	<b>Video: Process Click&amp;Coat</b>
3.40 pm – 4.05 pm	<b>Enabling intelligence in nano-manufacturing of organic &amp; printed electronics by in-line metrology and control</b> ARISTOTELE UNIVERSITY OF THESSALONIKI, Asst. Prof. Argiris Laskarakis
4.05 pm – 4.30 pm	<b>New drying technologies</b> DRYTEC NORDERSTEDT GERMANY
4.30 pm – 4.45 pm	<b>Closing remarks / Q&amp;A</b> Thomas Kolbusch / all