



Webinar « Latest News in the field of Elastomers » Wednesday 8 December 2021

• 9 h 30	Introduction of the Webinar by Philippe DABO (AFICEP Chairman)
• 9 h 40	Bruno MURET – SNCP (France) Raw materials overview: price pressures and supply-chain difficulties
• 10 h 05	Isabelle YARZABAL – MLPC (France) Safe curing system solutions for OTOS replacement in NR compound
• 10 h 30	Carine LEFÈVRE - XATICO BENELUX FRANCE (Luxembourg) Mineral fillers to deal with the challenges of the rubber and plastics industry
• 10 h 55	Coffee Break
• 11 h 10	Niels VAN DER AAR - ARLANXEO (The Netherlands) Sustainable elastomer solutions for the future, especially for future mobility
• 11 h 35	Eleonora DOEHL – SCHILL+SEILACHER « STRUKTOL » GMBH (Germany) Tread Performance vs. Processing - Enabling New Opportunities with a Novel Product Class
• 12 h 00	Maxime KATGELY – RONG YI SOLUTIONS (France) After Covid: Elastomers face Climate Change
• 12 h 25	Lunch
• 14 h 00	Clément ROBIN - HUTCHINSON (France) An original approach to determine cross-link densities in rubber blends using solid-state NMR
• 14 h 25	Emmanuel RICHAUD - ENSAM (France) Fluorosilicones durability – New insights from FLAMS project
• 14 h 50	Denis MERCIER – SIGMA ENGINEERING GMBH (Germany) Simulation and optimization for elastomers compression molding processes with Sigmasoft Virtual Molding
• 15 h 15	Coffee Break
• 15 h 30	Marie YRIEIX - HUTCHINSON (France) Elastomer compatibility with dielectric fluids for battery cooling application
• 15 h 55	Ravi DABRAL – OCSIAL EUROPE (Luxembourg) Latest Innovations and commercial breakthrough in the field of Elastomers Using Graphene Nanotubes
• 16 h 20	Conclusions of the day / End of Webinar