

10TH EDITION

SMART POLYMERS CONGRESS

MARCH 25th 2025, Paris

PROGRAMME

MARCH 24 & 25 2025, Paris



PROGRAMME

9.00 – 9.30 am: Welcome coffee 9.30 – 3.35 am: Introduction

POLYMERIS. NEXTMOVE

9.35 - 10.00 am: Keynote

Speaker to be confirmed

10.00 – 10.50 am: Conferences session 1: "Innovative Manufacturing and Microstructuring of Plastics"

10.00 am: Functionalizing plastic: get more by innovative tool microstructuring

Raúl GARCÍA, Microrelleus, S.L.

10.25 am: A unique process for forming IME parts or functional films: PLASTITRONIC® technology

Vincent DONIER, PLASTIFORM

10.50 am: Coffee break

11.20 – 12.35 pm: Conferences session 2: "Energy Harvesting and Monitoring in Intelligent Materials"

11.20 am: Printed thermoelectric devices for energy harvesting

Anne-Lise MARECHAL and Giorgio MATTANA , Print'up Institute

11.45 pm: A piezo-elastomer damper for vibration isolation and monitoring

Davide CASTAGNETTI, University of Modena

12.10 pm: Printed Temperature Sensors for Smart Components in Automotive Applications.

Tiziano FAPANNI, Università degli Studi di Brescia and Edoardo CANTÙ, inXense

12.35 - 1.00 pm: Pitch sessions

Qualisteo, Polytronics, Eidos Coating, Solecooler, etc...

1.00- 2.15 pm: lunch

2.15 – 3.05 pm: Round table "Smart Polymers: Unlocking Challenges and Opportunities for Sustainable

Mobility"

Valeo, Stellantis, participants to be confirmed

3.35 - 4.50 pm: Conferences session 3: "Smart Surfaces and Structural Electronics for Automotive and

Beyond"

3:35 pm: In-Mold Structural Electronics (IMSE™) and automotive applications

Pälvi APILO, TACTOTEK

4:00 pm: Smart surfaces - IMSE® is elevating CMF to the next level – the perfect marriage between

the worlds of electronics and plastics.

André Hartmann, TACTOTEK and Romuald Muckli, ALBIS

4:25 pm: State of the Art in Standardization of Smart Polymer Technologies

Francisco FOURCADE, IPC

5.00 pm: Conclusion

ONLINE B2B Meetings

Wednesday 26th from 9.00 am to 6.00 pm Thursday 27th from 9.00 am to 6.00 pm Friday 28th from 9.00 am to 6.00 pm











