



## ADVANCED SCREEN PRINTING WORKSHOP AT AIMPLAS

[REGISTER HERE](#)

Asada Mesh Co., Ltd. will host the 6th Advanced Screen Printing Workshop, SPF2021, at Instituto Tecnológico del Plástico, AIMPLAS, in Paterna -Valencia - Spain on the 27th of October.

The latest news and developments in Functional and conductive Inks, Sensors, Printed batteries, Fuel Cells, Process Computed Simulation, Solar Cell metallization, Screen Printing equipment, Screen Coating Emulsions and Asada's latest Stainless Steel Meshes will be shared by our distinguished Speakers.

<https://edu.asada-mesh.com/spf-2021/>

---

### Temario

- > 7:45-8:30 Bus arrivals - Registration – Refreshments
- > 8.30-9:00 Welcome remarks from:
  - > Ms. Susana Otero (Leader of Functional Printing & Coatings Dept. AIMPLAS)
  - > Ms. Susana Barasoain (Cluster Manager of Functional Print Cluster)
  - > Mr. Hideaki Asada (President of Asada Mesh)
- > 9:00-9:30 High definition screen-printed interdigitated structures for sensors and thin film transistors Dr. Nikola Perinka – BC Materials – Spain
- > 9:30-10:00 Manufacturing of Printed Batteries – Screen Printing of Thick Layers Prof. Gunter Hübner – HdM Stuttgart University - Germany
- > 10:00-10:30 Pushing the Boundaries of Screen Printing – From Modeling to new Application Mr. Sebastian Tepner & Ms. Linda Ney – Fraunhofer ISE - Germany
- > 10:30-11:30 Coffee Break + Exhibitor Area
- > 11:30-12:00 Update about Fine Line Stencil Screen Making in Printed Electronics Mr. Andreas Künkele & Mr. Simon Wagner – Kissel +Wolf - Germany
- > 12:00-12:20 From Lab scale to HighVolume printing – Flexible machine solutions for flexible substrates

- > Mr. Sergio Rico – EKRA Automatisierungssysteme GmbH – Spain (\*)
- > 12:30-13:00 Improved inks for fine line printing Mr. Aaron Cabrera – Mateprincs S.L. - Spain
- > 13:00-14:00 Networking LUNCHEON in the event venue
- > 14:00-14:15 Wrap-up of the technical conference by an ASADA MESH representative
- > 14:15-15:45 Guided visit to the facilities of AIMPLAS and live Screen Printing demo at the Functional Printing Lab
- > 16:00 Bus returns to the designated hotels in two areas of Valencia Free Time
- > 19:30-20:00 Bus pick-up on the route from Paterna to Valencia City Center
- > 20:00-22:00 Open Networking Dinner in a selected restaurant in Valencia City Center (\*\*)
- > 22:15 Bus returns to designated hotels in Valencia and Paterna
- > (\*) Another Guest Speaker from the same company may be appointed to this presentation
- > (\*\*) Registration for the dinner needs to be confirmed by Monday, the 25th