

Digitally printed photopolymers for watch industry

The project aims to replace the manual application of protective coatings within the watch manufacturing cycle with a digital printing process. This will be realized by pursuing three main objectives that reflect industry needs:

- (i) develop a printable resin to ensure the desired protective function
- (ii) identify a digital printing technology with the requested spatial definition down to 10 μm
- (iii) ensure traceless removal of the protection, either by dissolution or preferably by peeling off or delamination.

By developing a printable ink based on a reversible photopolymer that can be cured (hardened) with light and afterwards removed via irradiation with a second wavelength of light.

Product design, synthesis and characterization:

CAD modeling, printing and automation:

Digital printing methods have the potential to fulfill the requirements imposed on the application of protective resins in serial production. However, research is needed to find sets of printable photo-curable resins for desired printability, protection function and traceless removal.

You will be working on objective (i) of the project, performing the chemical functionalization and characterization of the photo-resin. Afterwards, evaluation of the coating films based in the chemical composition of the photo-resins will be investigated.

Where: EMPA – Dübendorf at Coating Competence Center (CCC)

CCC - printing techniques: <https://www.empa.ch/web/coating-competence-center/printing-and-wet-coating>

Aerosol Jet Printing and Industrial Inkjet Printing examples: <https://www.youtube.com/watch?v=T7rxQAQAI40>

Deadline application: 12.09.2022

Duration: 6 Months (Master thesis)

What you will learn: chemical functionalization, physical-chemical characterization techniques such as FTIR, NMR, DSC and TGA. Coating techniques such as industrial inkjet printing, aerosol jet printing, spin coating and dispensing.

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