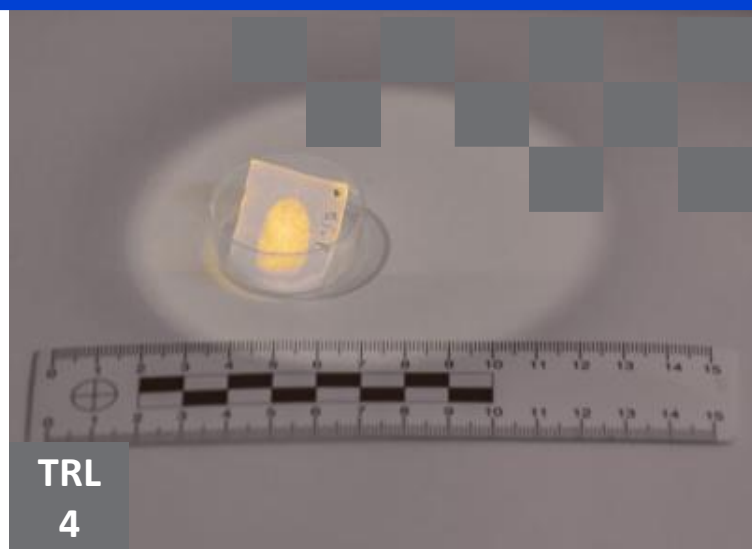


A way to visualise dactyloscopic traces to accelerate the lifting of prints

About technology

The subject of this offer is an invention defining a method of visualizing dactyloscopic traces on an absorbent substrate using a non-toxic final solution based on aggregates of 1,8-diazafluoren-9-one in a polyvinylpyrrolidone polymer and a final solution based on aggregates of 1,8-diazafluoren-9-one in a polyvinylpyrrolidone polymer for use in this method. The absorbent substrate includes in particular plain paper or thermal paper.

The search for new ways to visualise dactyloscopic traces and less toxic solutions using the DFO molecules used in these methods is particularly important in terms of the development of forensic science, while also being environmentally friendly.



Research Team

Aneta Lewkowicz, PhD

IP Protection

The invention is the subject of patent protection:

- Poland: **Pat.246269**

Implementation progress

TRL 4 –Technology
validated in laboratory
conditions.

Cooperation opportunities

- Sale of property rights
- Licence
- Partnership for further research and commercialisation