



The NoE PolyNet has been designed to

- ▶ overcome the fragmentation of the European research landscape in order to foster transfer from science to industry within the EU
- ▶ develop concepts for the continuation of research cooperations and service offers for a long-term integration of the European research

Three core platforms support these aims:

Research Cooperation Platform

performs collaborative research work in cooperation clusters focussing on critical research issues previously determined such as

- ▶ Laser ablation
- ▶ Thin film batteries
- ▶ Nanoimprint lithography
- ▶ Multifunctional materials
- ▶ Device modelling
- ▶ Component integration

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Service Platform

provides an integrated service offering of qualified OLAE services for companies and institutions. These include

- ▶ Design, modelling, simulation
- ▶ Engineering services
- ▶ Advanced manufacturing tools and methods
- ▶ Testing and characterisation of materials and devices

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Knowledge Platform

provides a scientific, technological and educational survey of organic and large area electronics developments worldwide.

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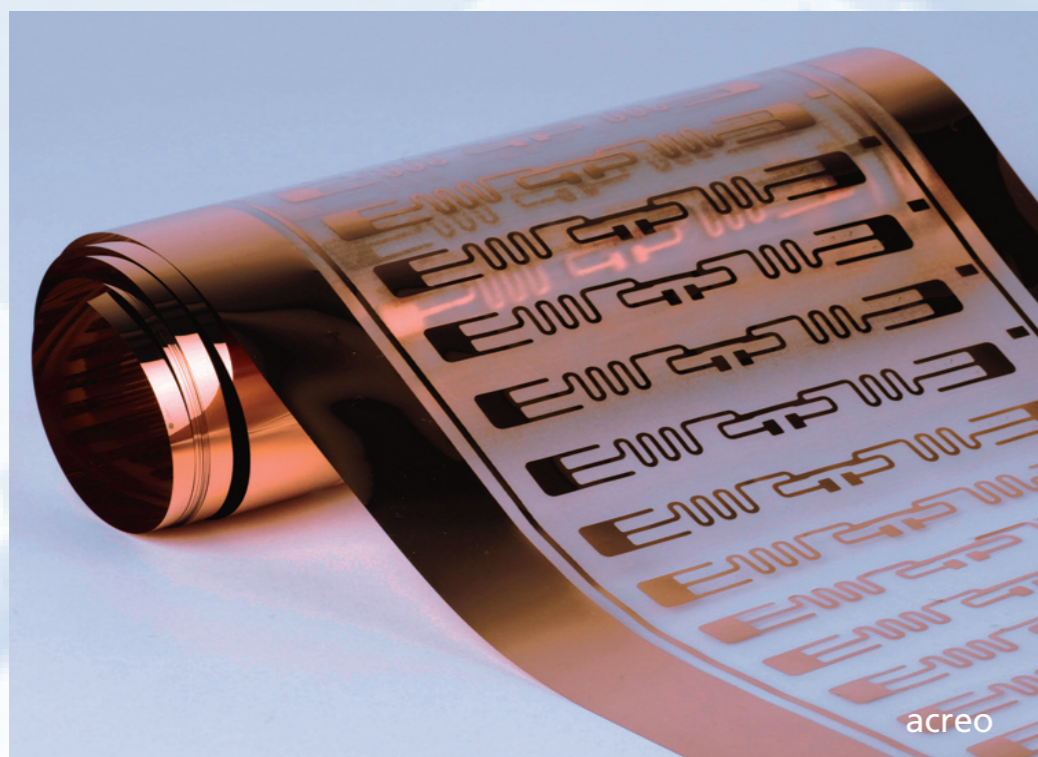
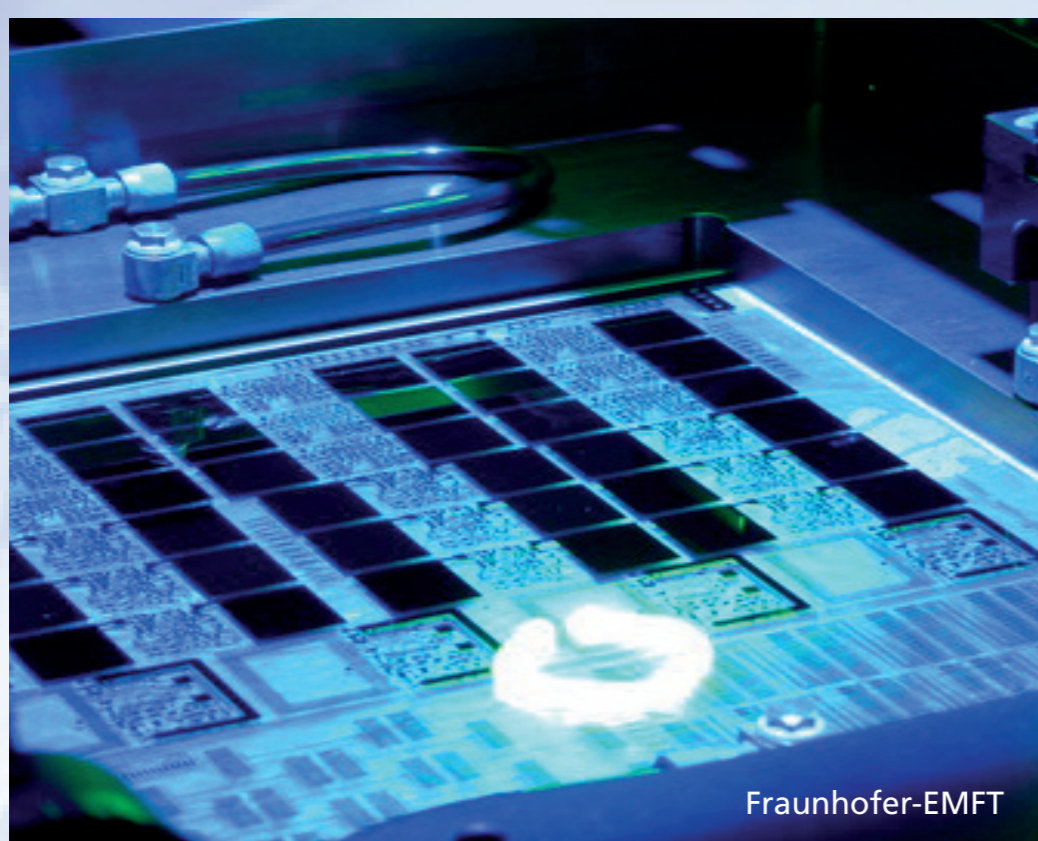
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