

»Printed Electronics«

The Next Disruptive Step for Smart Products?

Join the consortium to ...

explore the **new** and **unexpected opportunities** printed electronics offer to create exciting new or to improve your existing products:

- Receive a structured overview of both **mature** and **new, innovative technologies and processes** for **2D & 3D** printed electronics
- Understand the **technological potentials** and **constraints** to discover the most relevant **target markets & applications**
- Learn how to systematically **identify fields of applications** and how to **implement** these new solutions into your business
- **Network** with cross-industrial players and experts to discuss future technology & market requirements across industries

Your contact:

Frederik Klöckner

Phone: +49 (0)241 51038 617

Email: frederik.kloeckner@kex-ag.com

"New 3D electronic printing companies will be able to get products to market faster than ever."

Lux Research Inc

"Organic printed electronics has the potential to transform what electronics look like and revolutionize the spread of electronic applications."

Prof. Donald Lupo at TUT's Department of Electronics

Start: Q2 2018

End: Q2 2019

Costs: € 25,000