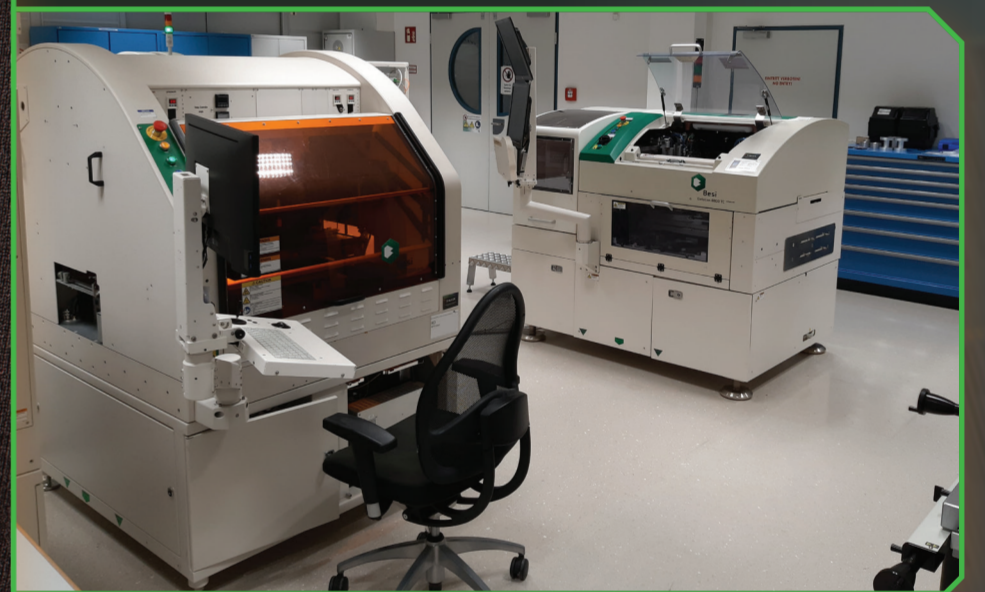
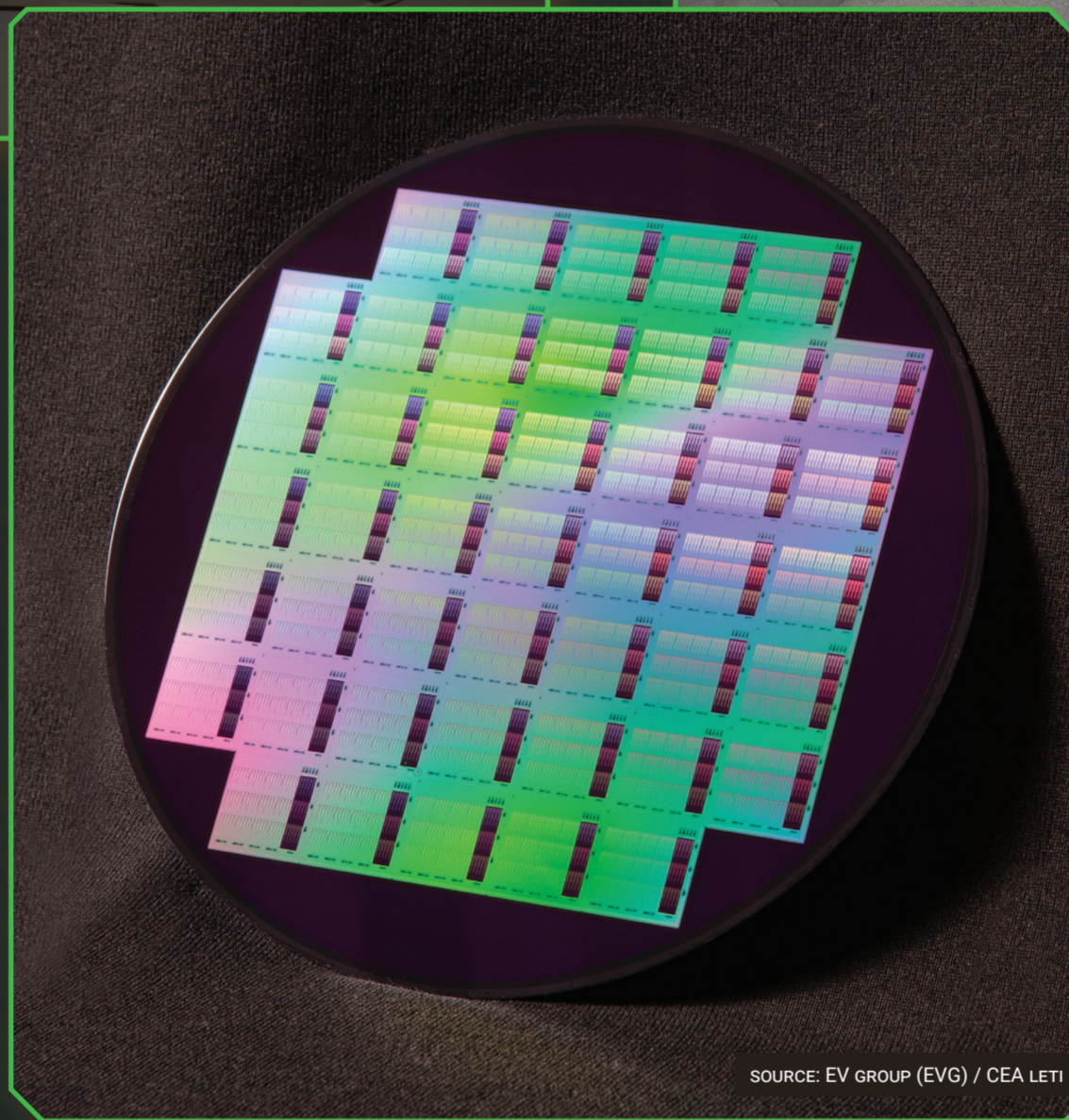
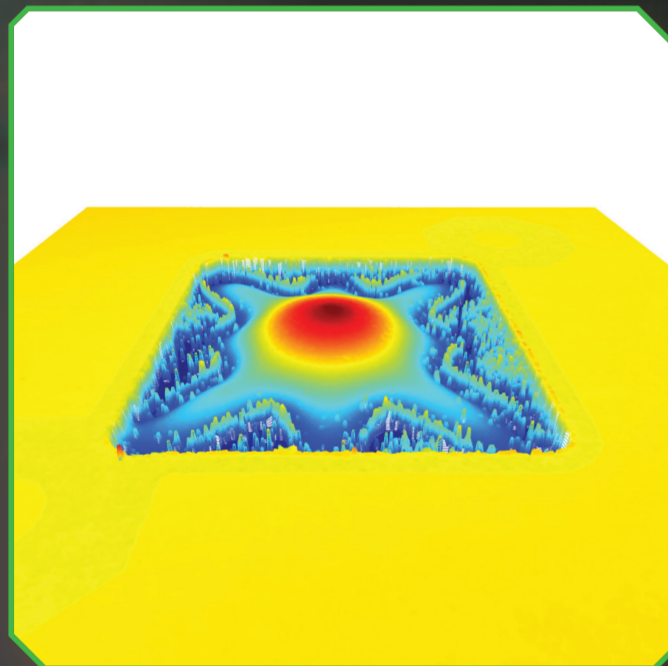
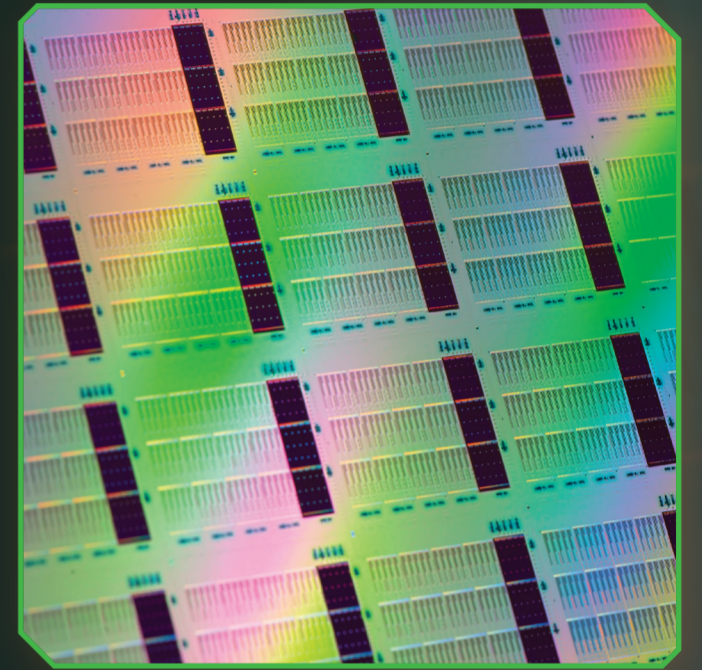
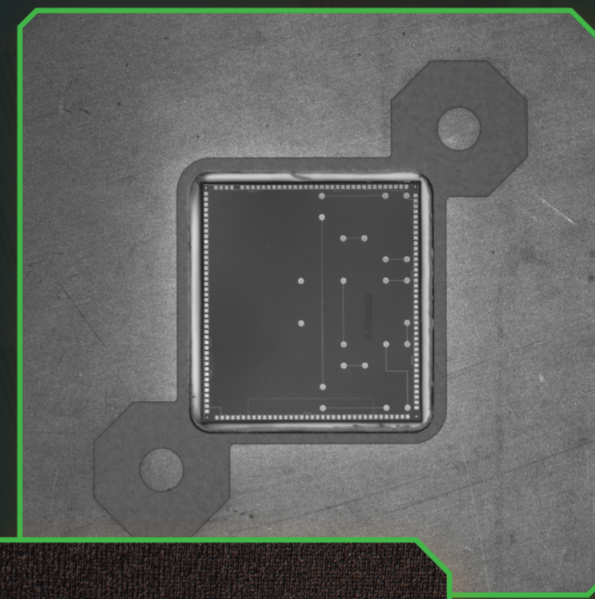
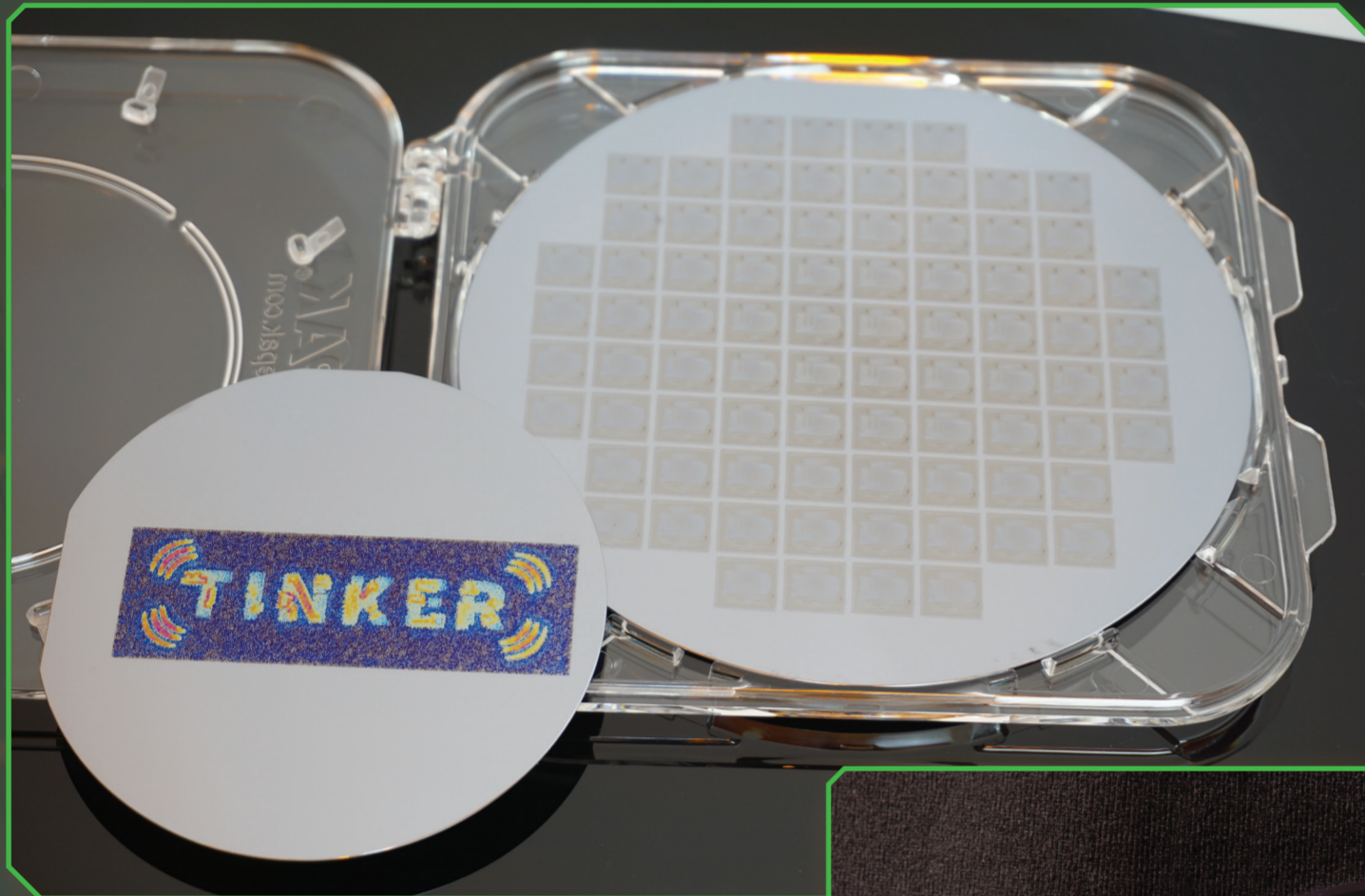


TINKER

TINKER targets the development of a new reliable, accurate, functional, cost- and resource-efficient pathway for **RADAR and LiDAR sensor package fabrication**.

TINKER uses two key enabling technologies, **inkjet printing** and **nanoimprint lithography**, as disruptive and flexible manufacturing techniques in **micro-part assembling** of the next generation of microelectronics and sensors in autonomous vehicles.



SOURCE: EV GROUP (EVG) / CEA LETI



WWW.PROJECT-TINKER.EU

CONTACT
PROJECT COORDINATOR
DR. PAVEL KULHA
PAVEL.KULHA@PROFACTOR.AT
WWW.PROFACTOR.AT



The project TINKER receives funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 958472