



EPSRC Future Compound Semiconductor Manufacturing Hub

A close-up photograph of a microscope objective lens positioned over a small, square, gold-colored chip mounted on a yellow printed circuit board (PCB). The chip has several pins and a central square area. The background is blurred, showing other components and wires.

The Hub aims to develop Si style CS Manufacturing processes and provide an additional link between the UK CS research community & routes to impact, as well as economic leverage.

Our vision is to establish the UK as the primary global research and manufacturing hub for Compound Semiconductor (CS) Technologies. We will combine and connect UK research excellence in compound semiconductors, with the very best translational facilities and the new Compound Semiconductor Catapult, to support the UK CS industry and UK industry users of CS.

Services: Extensive equipment available for use, & senior engineers to perform experiments (part of the ICS service package, chargeable).

PhD studentships: Fully funded (UK/EU students), industry linked.

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