The EPSRC Centres for Innovative Manufacturing maximise the impact of innovative research for the UK, opening up new industries and markets in growth areas.

The aims for the EPSRC Centres are:

• To create a coherent programme of innovative manufacturing research;
• To address major long-term manufacturing challenges
• To provide strong support for UK manufacturing industries;
• To enhance the global profile and significance of UK manufacturing research;
• To create a national network of expertise in manufacturing knowledge

Currently 16 centres including the EPSRC Centre for Innovative Manufacturing in Large Area Electronics
iPESS - Integration of Printed Electronics with Silicon for Smart Sensor Systems

Persaud, Yeates and Turner, University of Manchester
www.large-area-electronics.eng.cam.ac.uk
A. Geim, K. Novoselov, S. Grigorenko, I. Grigorieva, T. Thomson, R. Young
A. Vijayaraghavan I. Kinloch A. Song R. Dryfe E. Hill

M. Halsall B. Hamilton P. Scully I. Crowe
B. Grieve M. Missous T. York P. Gaydecki K. Ozanyan
B. Grieve M. Missous T. York P. Gaydecki K. Ozanyan

Sensors
@UoM

Photon Science Institute
National Graphene Institute

e-Agri Sensors Centre
Organic Materials Innovation Centre

Sensing Systems in Healthcare Network
Manchester Institute of Biotechnol.

Sense-Health
Contact:
K. Boylan@man.ac.uk

N. Goddard R. Goodacre S. Webb
M. Turner S. Yeates K. Persaud L. Majewski