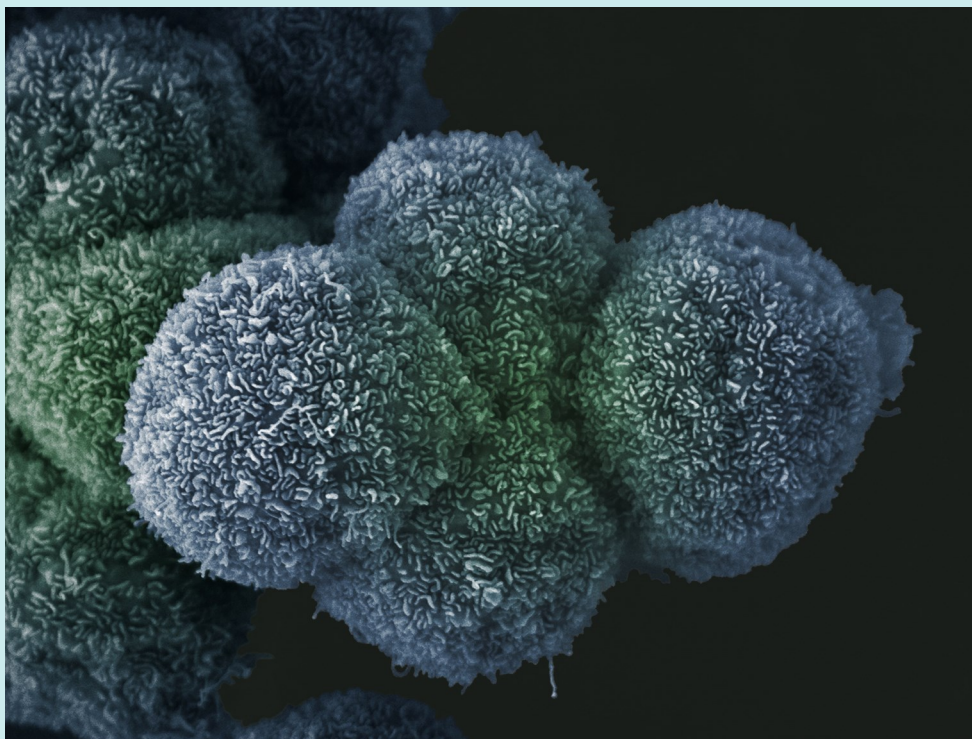


Image: pancreatic cancer cells through electron microscope.
Image credit: LRI EM Unit



Merging clinical, biological and physical sciences approaches for cancer research

10 April 2018, BMA House, London

Overview: In collaboration with the National Institute for Health Research (NIHR), Cancer Research UK and the EPSRC/BBSRC Physics of Life Network plus (www.physicsoflife.org.uk), this workshop will bring together clinicians, biologists and physical scientists to showcase successful existing collaborations and promote engagement, new ideas and collaborations. This workshop is scheduled in the lead up to Cancer Research UK's Multidisciplinary and Early Detection Awards and events.

Topics: The workshop will focus on 3 key challenges in cancer research: early detection, metastasis and tumour resistance using a physical and biological science-based approach.

Confirmed speakers include:

Josef Käs, Soft Matter Physics Division, University of Leipzig

Sandy Anderson, Moffitt Cancer Centre, USA.

Steve Evans, Faculty of Mathematics and Physical Sciences, University of Leeds

Rebecca Fitzgerald, MRC Cancer Unit, University of Cambridge

Laura Machesky, Cancer Research UK, Glasgow Centre, Beatson Institute

Register here: <http://www.physicsoflife.org.uk/cancer-workshop.html>

Registration fee: £30 **Registration deadline:** 15 March 2018, places allocated first come, first served basis



UNDERSTANDING THE
Physics of Life



CANCER
RESEARCH
UK

NHS
*National Institute for
Health Research*

EPSRC
Pioneering research
and skills

 **BBSRC**
bioscience for the future