

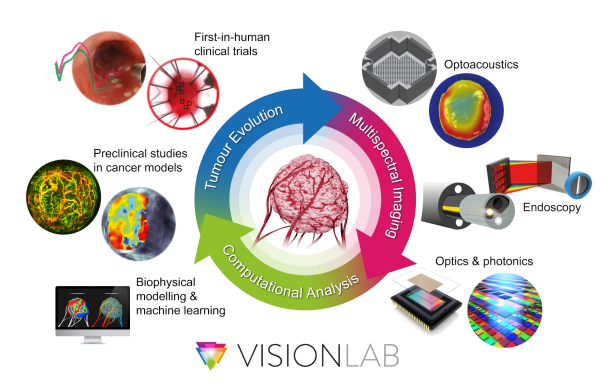


Optics and Photonics Group Lunchtime Seminar

"Seeing early cancer in a new light"

Sarah Bohndiek

University of Cambridge



13:30 Wednesday 11 May 2022 C24 Coates building All Welcome

http://optics.nottingham.ac.uk/wiki/seminars_2022

"Seeing early cancer in a new light"

Sarah Bohndiek
13:30 Wednesday 11 May 2022
C24 Coates building
All Welcome
MS Teams link

The dynamic cellular ecosystem of a growing tumour mass requires a vascular network to obtain oxygen and nutrients, as well as to remove metabolic waste products. Early in their development, tumours stimulate new blood vessel growth through a range of mechanisms to meet this need, leading to marked differences between normal and tumour tissue that could be exploited for early cancer detection. The structure and function of the tumour vasculature can be revealed using optics, thanks to the strong absorption of light by oxy- and deoxy-haemoglobin. To extract quantitative biomarkers such as haemoglobin concentration and oxygenation from optical images, we combine novel spectral imaging methods with advanced computational analysis and biophysical modelling, applied in both preclinical cancer models and early phase clinical trials in patients. In this talk, I will focus on one aspect of these studies, applying multi- and hyper-spectral imaging during endoscopic surveillance of the gastrointestinal tract.