Breast MRI has achieved widespread clinical use within the NHS, and has a number of different roles: cancer screening (and assessment of cancer risk), diagnosis, MR-guided biopsies, planning of surgery and radiotherapy, and assessment of a number of treatments/interventions, increasingly making use of functional MRI techniques. Optimisation of the sequences employed is essential, but many different approaches are possible within existing Radiological guidelines. A Quality Assurance Programme must address many different needs, often requiring a compromise between different image characteristics.

This scientific meeting will examine ways to achieve optimum breast MRI protocols (data acquisition and data analysis protocols) for maximum clinical benefit whilst considering the advantages of MRI in the context of other imaging techniques.

Target Audience:
This subject will be of interest to clinical scientists/medical physicists, Radiographers and Radiologists supporting breast MRI in a variety of applications.

Call for Papers deadline: 24th November 2017
Programme available: December 2017
Online registration open soon
Registration deadline: 13th February 2018

For further details, including abstract submission, visit www.ipem.ac.uk