





www.identify-project.eu

One-Day Symposium A Celebration of the IDentIFY project and Ten Years of ABIC

Date & Time: Tuesday 22nd October 2019, 9:30am to 3:30pm Location: 4th-floor Conference Room, Suttie Centre, Foresterhill, Aberdeen, UK

This one-day Symposium celebrates the achievements of the EU-funded IDentIFY project on Fast Field-Cycling MRI, as well as marking ten years of the Aberdeen Biomedical Imaging Centre (ABIC). It is aimed at those with an interest in medical imaging, its applications and technology.

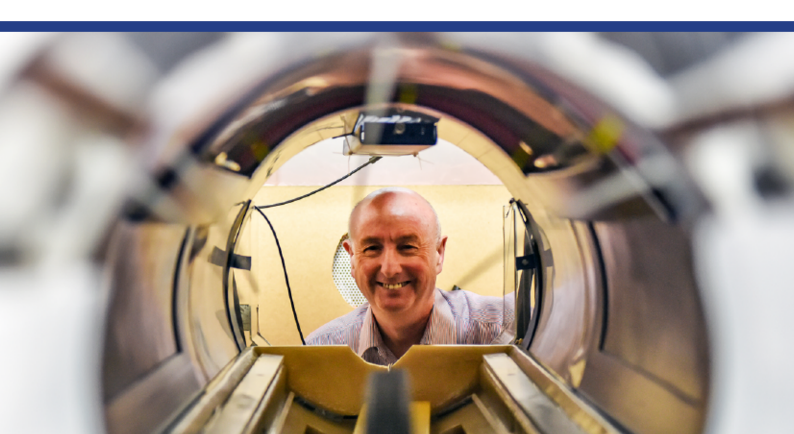
The event will comprise a number of lectures delivered by experts from a variety of disciplines in the field of medical imaging. There will be the opportunity to visit research laboratories, where new developments in MRI are taking place. It is anticipated that attendees will include medical doctors, physicists, engineers, IT specialists, industry representatives, and all those with an interest in the topic.

This is an open symposium, but we would particularly welcome NHS staff, industry representatives, engineers, physicists, mathematicians, IT specialists and academic colleagues.

We are looking forward to hosting you all in Aberdeen, and expect an exciting day, with insightful interdisciplinary talks leading to fruitful discussion and new connections.

Attendance at the Symposium is free of charge, but we ask attendees to register on the following web page, so that we can gauge numbers:

https://www.store.abdn.ac.uk/conferences-and-events/conferences-symposia-seminars/research-innovation-cpd/an-imaging-symposium-celebrating-identify-10-years-of-abic



One-Day Symposium

A Celebration of the IDentIFY project and Ten Years of ABIC

Date & Time: Tuesday 22nd October 2019, 9:30am to 3:30pm

Location: 4th-floor Conference Room, Suttie Centre, Foresterhill, Aberdeen, UK

Programme

9.30am registration and coffee

10am Professor David Lurie,

Chair in Biomedical Physics, University of Aberdeen:

"Welcome and summary of the IDentIFY project and its achievements"

10.45am Professor Alison Murray,

Roland Sutton Chair of Radiology, University of Aberdeen and past Director of ABIC:

"Reflections on 6 years as ABIC Director"

11.30am Break

12 noon Professor Hermann Scharfetter,

Chair, Institute of Medical Engineering, University of Graz, Austria:

"Fancy contrasts with FFC-MRI at high field: Lessons learned from the EU project CONQUER"

Lunch

1.30pm Dr Mary-Joan MacLeod,

Senior Clinical Lecturer, University of Aberdeen:

"Results from the first Clinical study using FFC-MRI: Acute Ischaemic Stroke"

2.15pm Dr Keith Goatman,

Principal Scientist at Canon Medical Research Europe Ltd:

"Making AI part of routine clinical practice"

3pm Dr Robert G Bryant,

Commonwealth Professor Emeritus, Chemistry Department, University of Virginia, USA:

"MR Dispersion and its Applications"

3.30pm Close

3:45pm Opportunity to visit FFC-MRI

scanner laboratory

