

Name	Areas of interest	Contact details
Dr Rachel Harris	Rachel is the research lead at the Society and College of Radiographers. She was originally a therapeutic radiographer. Her interests include qualitative research, particularly grounded theory.	RachelH@sor.org
Dr Theophilus Akudjedu	Theo's interests are: 1. Neuroimaging and Neuroscience 2. Neuroanatomy 3. MRI 4. Healthcare Research 5. Clinical Imaging.	takudjedu@bournemouth.ac.uk
Dr Bonfitto Giuseppe Roberto	Bonfitto is the Director of Radiographer didactics in University of Milan, Italy. He is available for possible supervision.	Giuseppe.bonfitto@ieo.it
Dr Prince Gyimah	Prince lists the areas: Evidence-based practice, research utilisation, continuous professional development, service improvement.	princzgma@gmail.com
Dr Ruth Strudwick	<p>Ruth qualified as a Diagnostic Radiographer in 1995 and worked in the NHS before moving into education in 2001. She is currently an Associate Professor at The University of Suffolk.</p> <p>In 2011 Ruth completed her professional doctorate which was entitled 'An ethnographic study of the culture in a Diagnostic Imaging Department'.</p> <p>Ruth teaches on several courses at the University of Suffolk and her research interests include interprofessional working, clinical education, work-based culture and values-based practice.</p> <p>Ruth is currently working on several funded research projects, she is the editor of the journal 'Imaging & Oncology' and she is a reviewer for the journals 'Radiography' and 'The Journal of Organisational Ethnography'.</p>	r.strudwick@uos.ac.uk

	Ruth is interested in supervising PhD, DProf and EdD students or possibly has availability to be a doctoral viva examiner.	
Dr Pam Mahon	Pam is a well-established superintendent sonographer (research) with an interest in ultrasound and also the bone density field. The MRC Lifecourse Epidemiology staff page provides further information: https://www.southampton.ac.uk/global-health/research/MRC%20lifecourse%20epidemiolog%20unit%20cyrus-cooper.page	Pam@mrc.soton.ac.uk
Dr Trudy Sevens	Trudy's research interests are around workforce transformation, apprenticeships and new models of education and in particular sonography. She is part of a HEE/CoR radiography retention project team and the SIHED project at Sheffield Hallam University, albeit on the periphery. Her research has been mainly qualitative using grounded theory and case studies.	T.J.Sevens@shu.ac.uk
Dr Tracy O'Regan	Tracy is an officer for clinical imaging and research at the Society and College of Radiographers. She is a diagnostic radiographer with a particular interest in creative research methods, visual ethnography, and radiographic cultures. Tracy is a steering committee member of the Science and Technology Facilities Council Cancer Diagnosis Network+ (CDN), a multidisciplinary community with academic, clinical and industry members aiming to collaboratively address clinical challenges in the diagnosis of cancer. The network is built upon four themes: early diagnosis, precision and quantitative imaging, multimodal techniques, data science techniques applied to imaging and bioinformatics.	TracyO@sor.org
Dr Denyse Hodgson	Denyse's research interests include patient-centred care, patient & carer involvement, pedagogy, advancing clinical practice and qualitative methodologies. Denyse has worked with AHPs and nurses across oncology services so would be happy to examine someone from a different professional background.	Denyse.Hodgson@nhs.net

<p>Dr Jonathan McConnell</p>	<p>Jonathan is a consultant radiographer working in Glasgow and has both an education and clinical background with experience of international systems of work. He is working on projects with colleagues in Ulster around radiographer and machine based interpretation as an external PhD supervisor. I would be happy to collaborate with colleagues from other professions where a radiography alignment is appropriate particularly in workforce transformation and would be available to examine PhD, D Prof and EdD projects.</p>	<p>jonathanmcconnell@nhs.net</p>
<p>Dr Nick Courtier</p>	<p>Research interests</p> <ul style="list-style-type: none"> • Toxicities associated with modern radiotherapy treatment – both technical approaches to minimise their incidence/severity and supportive interventions to help people live more active and fulfilling lives • Cancer- and radiotherapy-related fatigue • Ca breast and lung • Inequalities in access to, experience of and outcomes from cancer care eg dementia, disability etc • Much of my work involves multi-disciplinary collaboration, patient participation and multiple and mixed methods ranging from trial design to cohort study, epidemiology and exploratory case studies <p>Doctoral examination</p> <ul style="list-style-type: none"> • Have acted as external and internal examiner for PhD viva <p>Doctoral supervision</p> <ul style="list-style-type: none"> • Currently supervising four students – 3 PhD and 1 Professional Doctorate • I welcome enquiries from prospective PhD students in any of the following areas: radiotherapy theory and practice; breast cancer; experience of cancer treatment; inequalities in cancer care eg dementia <p>Research collaboration</p> <ul style="list-style-type: none"> • Very interested in collaboration with radiography colleagues and inter-disciplinary research teams 	<p>CourtierN@cardiff.ac.uk</p>

	<ul style="list-style-type: none"> • Experience on funded projects as PI, co-applicant, collaborator, radiotherapy/therapeutic radiography expert, patient representative and steering group member 	
Dr Aarthi Ramlaul	Aarthi completed her EdD in 2018 and would be happy to act as an external examiner and/or consider doctoral research supervision opportunities.	a.ramlaul@herts.ac.uk
Dr Claire Robinson	<p>Claire is a Consultant Radiographer at University Hospitals of Leicester NHS Trust. She is interested in all aspects of forensic radiography.</p> <p>Claire was awarded an NIHR/HEE Clinical Doctoral Research Fellowship to fund her PhD. She is willing to assist others applying for similar awards and mentor/support any post mortem imaging research.</p>	Claire.robinson@uhl-tr.nhs.uk