Johannes Allotey University of Bristol Radio Astronomy

Project title:	About me:
Mosaic polarisation calibration in large interferometric datasets A description of my project can be found on: https://gtr.ukri.org/projects?ref=studentship- 2028247	I am an astronomer who is not only interested in the radio sky but also data from many sectors of life. I look at these datasets and transform them into useful and easy to understand information for use by interested parties. I am also interested in the instrumentation side of astronomy - in building and commissioning of telescopes. For more information, go to:
Science/research area:	https://www.linkedin.com/in/j-a-allotey- 33736161
Wide-band, Wide-field, Full Polarisation Imaging.	
Data Intensive Research Skills and Interests etc.:	
Data Analysis, Radio Astronomy Instrumentation	