A Rigaku XtaLab Synergy-ED is coming to the University of Southampton later this year and we are seeking to employ a microscopy/diffraction expert to drive the establishment of this instrument into a full user facility. In collaboration with the University of Warwick and running alongside the well-established National Crystallography Service (<u>www.ncs.ac.uk</u>) you will provide access and expertise to researchers across the UK. At the core of this new post is the technical advancement of structure determination from nanocrystals under non-ambient environments. Some more information can be found

at <u>https://www.southampton.ac.uk/news/2023/01/crystal-electron.page</u> or by email to Mark (<u>m.e.light@soton.ac.uk</u>) or Simon (<u>s.j.coles@soton.ac.uk</u>) and full details plus the application site can be accessed via <u>https://www.jobs.ac.uk/job/CWW560/specialist-technician-in-electron-diffraction</u>