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| **Form for requesting X-ray Scan Time for Micro X-ray CT Scanners**  **Please fill out and send to:**  edward.bailey@imperial.ac.uk | |
| Name | Abdulla Alhosani |
| How much time (to a resolution of ½ day) | two weeks |
| Ideal time blocks (e.g., minimum useful time) | 14 days |
| Ideal Dates | (22th of Feberuray to 8th of March) |
| Dates that you cannot use the equipment | (Whole of Jan to the 8th of Feb) |
| Purpose of use and what project (QCCSRC, Shell DR, other) | Three phase relative permeability flow experiment (CO2-Brine-Decane) at reservoir conditions. (ADNOC project) |
| Please state if you have an instrument preference and why | Zeiss digital rock scanner in B109, because I need the flat panel for three-phases and I need a long period since I’m doing steady-state experiment |
| Who will be working with you in the lab during this time? | - Ahmed |
| What risk assessment and associated paperwork (e.g., COSHH) is associated with this activity? | Risk assessment is attached to the email |
| Has the RA been approved by Ed Bailey/Saurabh/Vincenzo, and is it uploaded to the ESE Safety Sharepoint? | Yes |
| If the RA has not been approved, when will this be submitted to Ed Bailey/Saurabh/Vincenzo and reviewed? |  |