UCL is seventh in the world’s top ten universities (QS Rankings 2015) and the UK’s top-rated university for research strength (REF 2014). With over 6,000 academic and research staff, £1 billion turnover, and students from 150 countries, we are London’s Global University.

UCL Consultants is a wholly-owned subsidiary of UCL.

Web: www.uclconsultants.com
Email: info@uclconsultants.com
Phone: +44(0)20 7679 9796

CONSULTING WITH EXPERTS

UCL consulting capabilities: Imaging
Delivered by UCL Consultants Ltd

With thanks to UCL SLMS and the IBME for the use of their images. All rights reserved.
Applications include:
• 3-D imaging, tomography & metrology
• adaptive and intelligent imaging
• archaeology and conservation
• image reconstruction
• infection and immunology
• materials composition and fabrication
• nanoscale imaging
• neuroimaging
• pharmacology and toxicology
• photogrammetry
• post-processing & spectroscopy
• satellite & astronomical imaging
• security and anti-terrorism
• signal processing
• structural biology
• tissue imaging

Techniques include:
• atomic force microscopy
• confocal & two-photon microscopy
• electron microscopy & SEM
• encephalography
• fluorescent microscopy
• gamma ray imaging & Compton cameras
• interferometry
• laser imaging
• magnetic resonance imaging
• mass spectrometry
• muon & cosmic ray tomography
• optical, thermal & X-ray imaging
• radar & sonar
• ultrasound & photoacoustic imaging

Services and capabilities offered:
• scoping and design of imaging requirements
• design, refinement, and extension of imaging technology
• evaluation and interpretation of imaging data
• advice on and refinement of existing imaging processes
• access to world-class imaging facilities
• result replication and validation

UCL brings value when:
• pioneering new methods
• ensuring data quality
• specialist or unusual imaging

© 2015: UCL IBME A spatial corrective field for image autocorrection