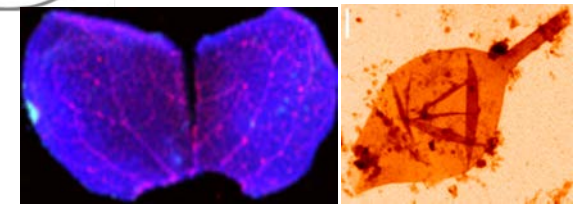
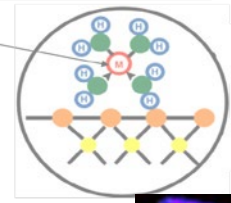
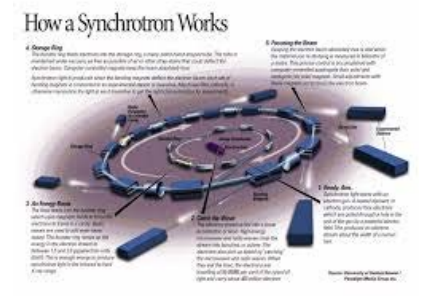
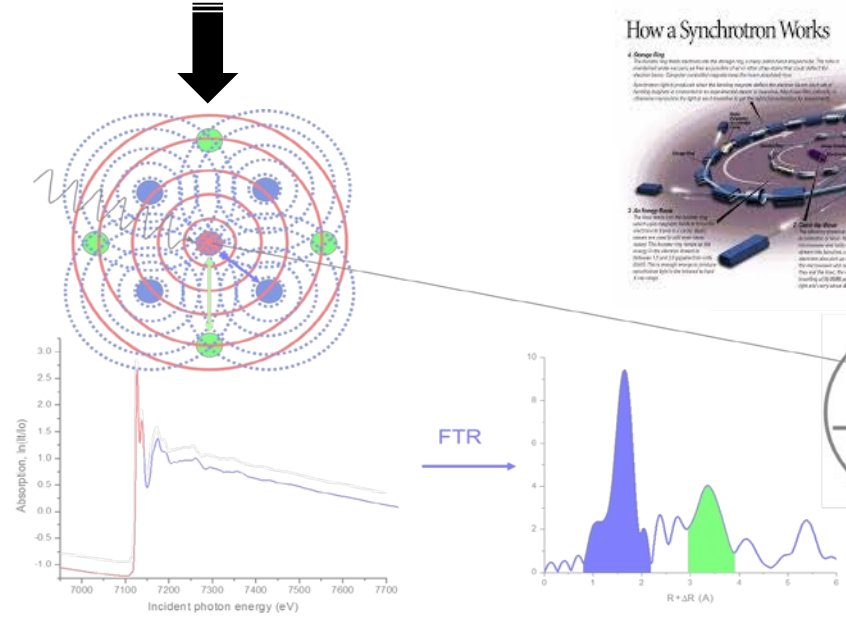
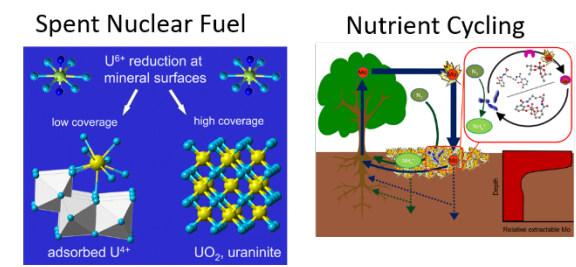
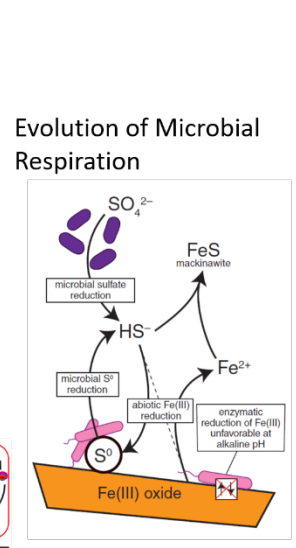
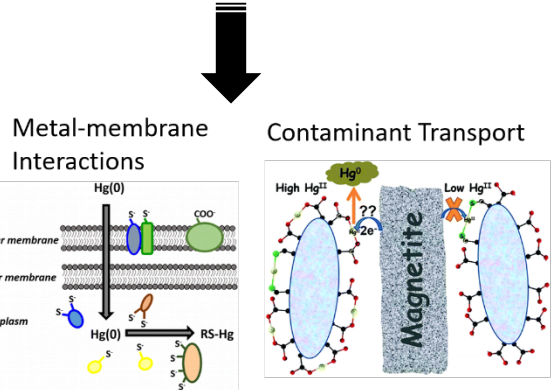


280189 VU Synchrotron Methods in Environmental Sciences (PI) (2 SWS)

When (SS 2017)
 May 17, 19, 24, 26, 31
 June 2, 7, 9
 Wed: 3:15 – 5:45 PM
 Fri: 1:00 – 4:15 PM
Where
 Room: UZA2, 2B311



(Bio)Imaging

Join this special course for an  understanding of the applications of X-ray Spectroscopy, Imaging, & Scattering techniques in Environmental Geochemistry.

Who: Dr. Bhoopesh Mishra
 (Guest professor@UNIVIE)
 (Leeds, UK + Chicago, USA)

Using Molecular Scale Information for Field Scale Prediction

How a Synchrotron looks?

