## MX within the ESRF Upgrade

## Sean McSweeney

European Synchrotron Radiation Facility, Grenoble, France

Macromolecular Crystallography has become one of the foundations of Synchrotron Radiation Research for the 21st century. Despite the marvelous advances of the last decade further opportunities for Instrument and Methodology development exist. In the mX-// session we will explore some of the routes to achieving success in the principle challenges of Structural Biology in the 21st century.