

# OVERVIEW OF BIMORPH MIRRORS AT DIAMOND LIGHT SOURCE

A.J. Dent,

*Diamond Light Source, Diamond House, Harwell Science and Innovation Campus, Didcot,  
Oxfordshire, OX11 0DE, UK*

As a new 3<sup>rd</sup> Generation synchrotron facility Diamond has taken a key decision in investing in bimorph mirrors for a large number of X-ray beamlines. Currently 10 are in use, with a further 8 in commissioning. The reasons for choosing bimorphs over conventional mirrors and benders will be described along with recent commissioning and operational results.