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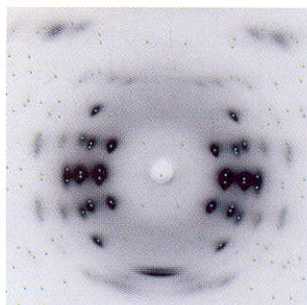
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Front Cover Image

An X-ray diffraction pattern of PET (polyethylene terephthalate) recorded on SRS station 7.2 at the CCLRC Daresbury Laboratory (courtesy of Dr. A. Mahendrasingam, Keele University). The unit cell parameters and the orientation of the unit cell with respect to the fibre axis have been refined using the CCP13 program, LSQINT. The Bragg sampling positions are displayed on the pattern using the new graphical user interface, XFIX.

Newsletter Production

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