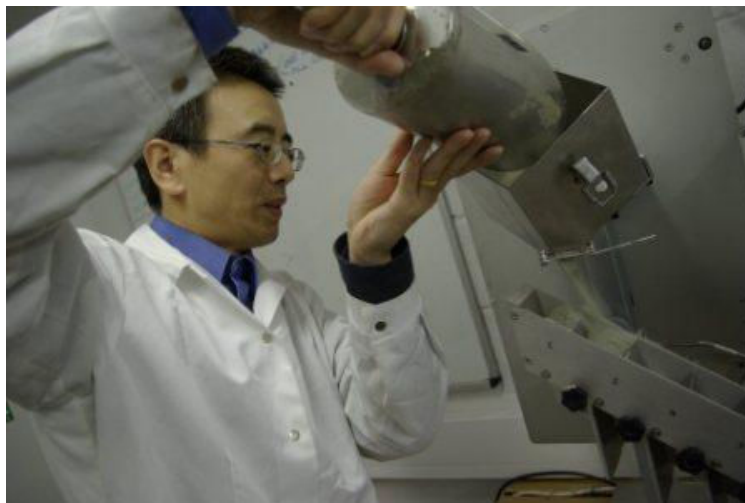


Spreading gospel of practical powder characterisation in Benelux

The Wolfson Centre for Bulk Solids Handling Technology, University of Greenwich, UK, will be holding a series of one-day and two-day short courses this summer in Belgium and the Netherlands. These will aim to give delegates an overview of various methods of measuring behavioural properties of powders, including particle size measurement, segregation, caking, attrition and other phenomena relating to powder processing. An innovative item of equipment is the new powder flowability tester which allows users to obtain information on how different powders will handle through a specific system. Delegates will be offered hands-on experience with different items of equipment. At the time of going to press the precise locations and dates for these courses had not yet been confirmed.

Further information from: wolfson-enquiries@gre.ac.uk or visit www.bulksolids.com



During its short courses, Wolfson is able to offer practical demonstrations of (above left to right) its new powder flow tester and segregation tester; and (below left to right) its attrition tester and elutriation tester.

