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calculators, a Student Help Centre and a large collection of 'clickable' applications for extensive range of resources for teachers and students, including online maths learning.

teaching and learning techniques. Now educators are able to bring an extra dimension on numerical analysis.

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Welcome to the May 2009 issue of MSOR Connections, the newsletter of the Maths, Stats & OR Network that contains information on the learning and teaching of Mathematics, Statistics and Operational Research within Higher Education.

This extended issue of MSOR Connections is a special edition focussing upon the use of GeoGebra within teaching and learning in Higher Education. GeoGebra's creator, Dr. Markus Hohenwarter, also provides a keynote article on this innovative teaching and learning resource. We have received an overwhelming number of GeoGebra submissions, and so further articles will appear within future issues. The August issue of MSOR Connection will also be a special edition focussing upon the use of the statistical package Minitab to support teaching and learning in Higher Education.

The call for abstracts for the fourth CETL-MSOR Conference entitled ‘Opening Windows on Mathematics and Statistics’ is now open. The conference will take place on the 7/8 September 2009 at the Open University in Milton Keynes. In addition, our annual Induction Course for New Lecturers in Mathematics and Statistics takes place on the 17/18 September at the University of Birmingham; further details are available on the Network website.

Michael Grove – Assistant Director

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Contributions are invited – please contact the editors. Advertisements and inserts can also be accepted – see page 41.

The articles and reviews from this newsletter will shortly be published and available for download from the Network’s website – www.mathstore.ac.uk/newsletter. The site also gives access to many other useful resources and information regarding Network events.

If you would like to subscribe to receive regular paper copies or unsubscribe to the newsletter, please email info@mathstore.ac.uk.

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