Contents

Editorial	3-4
– Peter Rowlett	
RESEARCH ARTICLE: The Provision of Mathematics and Statistics Support in Scottish Higher Education Institutions (2017) – A Comparative Study by the Scottish Mathematics Support Network – Shazia Ahmed, Peter Davidson, Kate Durkacz, Calum Macdonald, Morgiane Richard	5-19
and Alan Walker	
CASE STUDY: Reviewing Coventry University's Mathematics Support Centre 2016-17: Ideas and Inspiration – Mark Hodds and Aiping Xu	20-30
CASE STUDY: Designing a short course for graduate teaching assistants (GTAs) in mathematics: principles and practice – Cosette Crisan and Melissa Rodd	31-42
CASE STUDY: The Hamburg Online Math Test MINTFIT for Prospective Students of STEM Degree Programmes – Helena Barbas and Thomas Schramm	43-51
OPINION: Accessible equations – David J. Smith	52-54
Review a legacy resource: a new feature in MSOR Connections to aid discovery of hidden gems – Peter Rowlett	55-57
RESOURCE REVIEW: Review a legacy resource: Industrial Problem Solving for Higher Education – Peter Rowlett	58-59

For information about how to submit an article, notifications of new issues and further information relating to *MSOR Connections*, please visit https://journals.gre.ac.uk/index.php/msor.

Editors

Joe Kyle, (formerly) University of Birmingham Tony Mann, University of Greenwich Alun Owen, Coventry University Peter Rowlett, Sheffield Hallam University Robert Wilson, Cardiff University

Editorial Board

Tony Croft, Loughborough University Neville Davies, Plymouth University Michael Grove, University of Birmingham Paul Hewson, Plymouth University Duncan Lawson, Newman University Eabhnat Ni Fhloinn, Dublin City University Matina Rassias, University College London

This journal is published with the support of the **sigma** network and the Greenwich Maths Centre.



