
Diary

Further details and all Web addresses can be found via <http://ltsn.mathstore.ac.uk/>

April 2001

Mathematics Toolkit Workshop: Heriot-Watt University, 4 April. The aims of this workshop are to discuss the extent of the 'mathematics problem', to share information on the practice of diagnostic testing and to exchange experiences on ways of helping students to acquire essential mathematical skills. Organised by our Network with LTSN Physical Sciences and Engineering. Details on the Web or phone Jean Quantrill at 01482 465418.

Further Mathematica: courses in version 4.1: Imperial College, London. Mathematica Programming 2-3 April. Graphics, Typesetting and Front End Programming 4-5 April. Info from hay@haystack.demon.co.uk

BAMC 2001: British Applied Mathematics Colloquium Reading University, 2-5 April

BMC 2001: British Mathematical Colloquium: Glasgow University, 9-12 April

May 2001

Applied regression including computing and graphics workshop: University of Glasgow, 3 May. Guest speaker Sanford Weisberg from University of Minnesota will lead the workshop hosted by the Maths, Stats & OR Network at Glasgow. Further details from Anne Train, tel 0141 330 2718, email anne@stats.gla.ac.uk

ACA'01 - Applications of Computer Algebra: New Mexico, 31 May - 3 June. Deadline for submitting to the Education Session is 31 March.

ALM-8 Conference: Copenhagen, 28-30 June. ALM is an international organization bringing together researchers and practitioners to promote the learning of mathematics by adults.

Matching Assessment to Learning: Birmingham, 30 May. A workshop from the Maths, Stats & OR Network.

July 2001

Warthog Delta'01: Kruger National Park, South Africa, 1-5 July. Symposium on Undergraduate Mathematics Teaching. Further info from samern@scientia.up.ac.za

5th International CAA Conference: Loughborough University, 2-3 July. Of benefit to anyone actively practising, developing, or considering uptake of computer-assisted assessment in HE. Details from Susan Clowes at 01509 222893.

BCME-5: Keele University, 5-7 July. The British Congress of Mathematics Education has the theme *Removing Boundaries*; between communities interested in mathematics education; that prevent access to mathematics for certain groups and individuals; imposed by curriculum or by limited knowledge. Details on the

web site or by email from bcme5@bcme.org.uk

PME 25: Utrecht University, The Netherlands, 12-17 July. Info on this Psychology of Mathematics Education conference on the web or by email from pme25@fi.uu.nl

Communicating Mathematics Through Computer Algebra Systems: Utrecht, The Netherlands, 18-19 July. Info on this second Computer Algebra in Mathematics Education symposium from p.kent@mail.com

ICTMA: 10th International Conference on the Teaching of Mathematical Modelling and Applications: Beijing, 29 Jul - 2 Aug. Info from ictma10@math.tsinghua.edu.cn

August 2001

ICTMT 5: University of Klagenfurt, Austria, 6-10 Aug. The biennial International Conference for Technology in Mathematics Teaching promises new results from attractive internationally renowned speakers and plenty of possibilities to discuss and co-operate in working groups (either topic or tool related).

International Conference on New Ideas in Mathematics Education: North Queensland, Australia, 19-24 Aug. Full registration info from arogerson@vsg.edu.au

September 2001

UMTC: Birmingham, 3-6 Sept. An opportunity to share ideas concerning undergraduate teaching, learning and assessment in mathematics. As part of a working group, delegates gain insight into current thinking at other establishments as well as the particular topic on which they have chosen to work, then return with fresh ideas and an enthusiasm to put these ideas into practice.

AMCW01: Berlin, 2-6 Sept. From the European Mathematical Society and SIAM, a first joint meeting on *Applied Mathematics in our Changing World*.

ALT-C 2001: Edinburgh, 11-13 Sept. The 8th conference of the Association for Learning Technology, with the theme of *Changing Learning Environments*.

MKM 2001: Austria, 24-26 Sept. Mathematical Knowledge Management is an exciting new field in the intersection of mathematics and computer science. Efficient, new techniques, based on sophisticated formal mathematics and software technology, are needed to harvest the enormous knowledge available in current mathematical sources and to organise mathematical knowledge in a new way. This first international workshop is for math researchers, software developers, publishing companies, math organizations, and teachers.

November 2001

ICTCM 2001: Baltimore, 1-4 Nov. Annual International Conference on Technology in Collegiate Mathematics. Info from joanne.foster@awl.com