

Important Dates

Immediate: send title of intended talks and/or papers to olga.caprotti@risc.uni-linz.ac.at June 15, 2001: submit extended abstracts or full papers for the workshop July 15, 2001: notification of acceptence for the workshop **September 1, 2001:** papers for the workshop proceedings to be distributed at the workshop September 24-26, 2001: Workshop at RISC, Hagenberg, Austria December 31, 2001: full papers for the special issue February 28, 2002: notification of acceptence for the special issue May 31, 2002: final version of papers for the special issue Fall 2002: Special Issue to appear



First International Workshop on Mathematical Knowledge Management

RISC, A-4232 Schloss Hagenberg, September 24-26, 2001

Workshop Organizers: Bruno Buchberger (General Chair), Olga Caprotti (Managing Chair)

http://www.risc.uni-linz.ac.at/institute/conferences/MKM2001/

Mathematical Knowledge Management is an exciting new field in the intersection of mathematics and computer science.

We need efficient, new techniques - based on sophisticated formal mathematics and software technology - for taking fruit of the enormous knowledge available in current mathematical sources and for organizing mathematical knowledge in a new way.

The Workshop and the Special Issue should bring together math researchers, software developers, publishing companies, math organizations, and teachers for exchanging their views and approaches and for pushing the field. Selected contributions to MKM 2001 will result in a

Special Issue on Mathematical Knowledge Management

Annals of Mathematics and Artificial Intelligence



Special Issue Editors:

Bruno Buchberger (RISC-Linz) Gaston Gonnet (ETHZ) Michiel Hazewinkel (CWI)

International J Program I Committee J

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