



Asian Technology Conference in Mathematics

An enjoyable and instructive conference

Invited Speeches as of July 15, 2010 at [ATCM 2010](#)

Listed by alphabetical order by author's first name

18300	One Computer in the Classroom – some experiences of embedding ICT into teaching and learning mathematics direct from the 'chalk face'	Alan Catley
18378	Does Technology Empower Students to do Research at the Secondary and Undergraduate Levels?	Antonio R. Quesada
18307	Possible gain of IT in mathematical problem solving learning environments - On the background of history of mathematics and modern learning theories	Bernd Zimmermann , Torsten Fritzlar, Lenni Haapasalo, et al.
18343	Polyhedral tensegrity structures	Bogumila Klemp-Dyczek
18189	Exploiting connectivity for teaching and learning mathematics: two examples, two perspectives	Celia Hoyles
18396	Questions, Answers, and Mathematical Discourse	GT Springer
18434	Does the software matter?	Jean-Marie Laborde
18134	Teaching and Learning Mathematical Modelling with Technology	Keng Cheng Ang
18177	Intuitions for Exploring Curves in 17th century: Technology in Classroom with dbook	Masami Isoda
18118	The New Temple Geometry Problems in Hirotaka's Ebisui Files	Miroslaw Majewski

18176	E-ASSESSMENT FOR A KNOWLEDGE-BASED ERA:	Noraini Idris
18428	Fundamental Theorem of Calculus and Computations on Some Special Henstock-Kurzweil Integrals	Wei-Chi Yang, Xiaofeng DING
18180	Trends of Computer Algebra and Dynamic Geometry Systems research and applications in Europe	Zsolt Lavicza, Csaba Sarvari