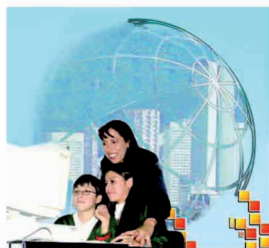


Upcoming events!

Congreso de Informatica

- 10-12 October, Bogota - Colombia.
 - *First Congress on Education with Technology*
- Information: www.redacademica.edu.co



CoSMEd

- 6-8 December, Penang - Malaysia.
- *Bridging the Theory - Practice Gap in Science & Mathematics Education: The Challenge to Change*

Information: www.recsam.edu.my

CoSMEd: Conference on Science & Mathematics Education



ATCM

- 12-16 December, Korea National University of Education - South Korea.
- *To provide a forum for educators, researchers, teachers and experts in exchanging information regarding enriching technology to enhance mathematics learning, teaching and research at all levels.*

Information: www.atcminc.com

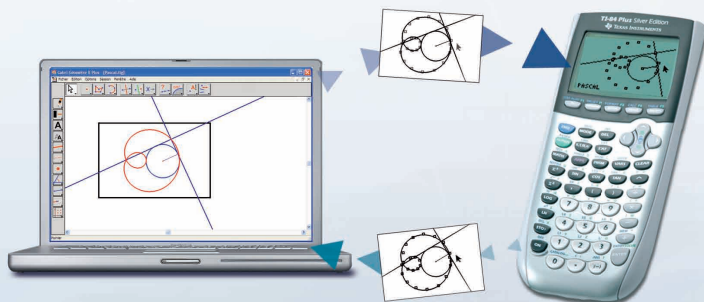
ATCM: Advanced Technology Council in Mathematics



Cabri Geometry II Plus News!

1.3 release for Windows and 1.2.6 for Mac OS

- The main Asian languages are now available in Cabri Geometry II Plus 1.3 release. Japanese, traditional Chinese as well as Korean now allow the diffusion of **Cabri** in new parts of the world.
- **Import/Export from Cabri Jr 2.0:** Cabri Jr. 2.0 is installed on the new **Texas Instruments** graphing calculator TI-84 Plus. From now on, Cabri Geometry II Plus allows the opening of Cabri Jr. figures, 1.0 and 2.0 versions, as well as the saving of figures in Cabri Jr. 2.0 format. Transfert of geometrical figures between students and teachers is thus facilitated, as well as the practice of geometry in classroom.



- **Tesselations:** Tiling is the art of assembling basic geometrical patterns in order to totally occupy the area of a plane, without holes or covering. For those who would like to explore deeper this branch of geometry, the document **Tesselations of Penrose.pdf** is an extension of the **Tesselations** chapter in the document **Advanced.pdf**. Those documents are available for download on www.cabri.com with figures and macros.

