

I have tried and adopted Cabri 3D v2!

"Cabri 3D has helped me making crucial mathematical conjectures in three dimensions before I prove them analytically. The software made challenging problems more accessible." **Wei-Chi Yang, Ph.D.**

Founder of the Asian Technology Conference in Mathematics (ATCM)

Did you know it?

→ Cabri software are now available under a new license: the **Schoolsite + Students license**:

- The **school** can use the software on all its computers
- **Teachers** (up to 10) can use it on their personal computers
- **Students** can also use the software outside the schoolsite, on their computers, for instance at home.

→ With Cabri 3D v2 to ease the link between algebraic and geometric representations you can see and modify all the coordinates of any point you create. (this function is accessible from the menu Window/Coordinates)



BETT Awards

Cabrilog is proud to announce the official nomination of Cabri 3D v2 to the BETT Awards, which play a key role in identifying and rewarding innovative technological products and services that are proving to be effective in the education sector. The winner will be known in London, UK, on 10th January 2007. www.bettawards.co.uk



Hitachi & Cabrilog at **EDUC@TICE**

→ From November 15th to 17th, 2006 in Paris - France. As part of their co-operation Cabrilog was present on Hitachi booth at Educaticice. As valuable pedagogical content for the Hitachi Starboard, Cabri II Plus and Cabri 3D v2 math demonstrations were given. www.educaticice.com

In which conferences can you find Cabrilog?

ICMI: International Commission on Mathematical Instruction

www.math.msu.edu/~nathsinc/ICMI

→ December 3-8, 2006, Hanoi - Vietnam

ATCM: Asian Technology Conference in Mathematics - www.atcminc.com

→ December 12-16, 2006, Hong Kong - China

T³: Teachers Teaching with Technology - www.t3www.org

→ March 9-11, 2007, Chicago - Illinois, USA



Cabri II Plus on Internet

With the new Plug-in for Cabri II Plus (PC and Mac), you can insert full Cabri II Plus construction files in a Word or PowerPoint document as well as in an Internet page (html format). Then visitor on the web can open the Cabri II Plus files and manipulate objects, even if they do not have a Cabri II Plus license. A first release restricted to PC/Windows/Internet Explorer of this Plug-in has just been delivered to the Italian Ministry of Education. It will be used within an e-training program involving 1200 math teachers. First commercial release of the *Plug-in to be released early 2007*

What's new?

Cabri 3D v2 latest version is now available on www.cabri.com in the following languages:

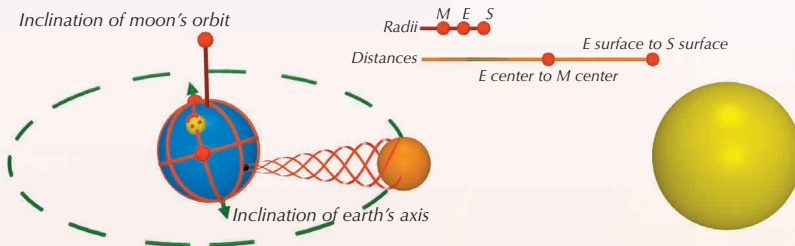
- Portuguese, Brazilian,
- Chinese (Traditional and Simplified) Korean, Vietnamese, Japanese,
- Dutch, Norwegian (Nynorsk and bokmal), Danish,
- Czech, Polish, Slovakian, Russian, Bosnian and Croatian.

Cabri 3D v2 Examples

In the **Examples** folder of the software, you can find more than 70 ideas of interactive activities for use in secondary school, high school or College.

For instance:

- Volume of a cone - *Mathematics* - Secondary school level
- Understanding what an eclipse is - *Physics* - High school level
- Stereographic Projection - *Mathematics* - College level



You can also download these examples directly on our Website:

http://www.cabri.com/v2/pages/en/downloads_cabri3d.php

