



# INTERNATIONAL CONFERENCE ON Technology and its Integration in Mathematics Education

Universidad Nacional Autónoma de México  
June 29<sup>th</sup> to July 2<sup>nd</sup>, 2016. Mexico City, Mexico

## This conference combines the

- 14<sup>th</sup> ACDCA Summer Academy.
- 12<sup>th</sup> Conference for CAS in Education & Research
- III SUMEM Meeting

## Important dates

- March 26<sup>th</sup>, 2016: Deadline for submissions.
- April 4<sup>st</sup>, 2016: Notification of acceptance.
- April 18<sup>th</sup>, 2016: Final day for Early Bird Registration.
- June 20<sup>th</sup>, 2016: Final day for Registration.
- June 29<sup>th</sup> to July 2<sup>nd</sup>, 2016: TIME 2016.



Topics of 14<sup>th</sup> ACDA, 12<sup>th</sup> CAS and III SUMEM Meeting see the website:

<http://time2016.fciencias.unam.mx/>

## History

In 1992 ACDCA (the Austrian Center for Didactics of Computer Algebra) started a series of conferences that has become a driving force in bringing technology, in particular computer algebra systems (CAS), into the classroom.

The first international conference dedicated to the use of the symbolic calculation software Derive took place in 1994. After that time, ACDCA and Derive conferences (to which the TI-92 symbolic calculator was added in 1996) were held in alternating years. In 2002, the two conferences were merged into one for the first time, in Vienna, Austria. In 2012, Derive conferences were renamed as "Conferences for CAS in Education & Research".

The conference series comprises the two strands: the ACDCA Summer Academy, which is oriented towards didactical questions connected with the use of technology for teaching and learning and the CAS in Education & Research Conference, which is oriented towards concrete applications of Computer Algebra Systems for teaching in schools and at universities.

On this occasion, TIME 2016, besides the two traditional strands, will host the III SUMEM Meeting dedicated to socialize proposals for the improvement of mathematics education in UNAM. The conference program will consist of keynote lectures, contributed presentations, and

workshops in English, except for the SUMEM strand that will be held in Spanish.

## Conference Co-Chairs

- Eugenia Marmolejo
- Héctor Benítez Pérez
- Manuel Falconi Magaña

## Organizing Committee

- Adrián Durán Chavesti
- Alma Rosa Jiménez Chávez
- Carlos Ramírez Ramos
- Carmen Rocío Vite González
- Edith Cepeda Cabrera
- Érik Castañeda De Isla Puga
- Guadalupe Vadillo Bueno
- Homero Flores
- Josué Martínez Moreno
- Luis Moreno Armella
- María Ochoa Macedo
- Ricardo Méndez Fragoso

## Program Committee Co-Chairs

ACDCA Summer Academy:

- Helmut Heugl, Homero Flores
- CAS in Education & Research Conference: Michel Beaudin, Josef Böhm
- José Luis Galán

**Special issue in IJME** will be produced with selected papers from the Conference.