

Jean-Jacques DAHAN's videos
recorded in English
in Jean-Jacques DAHAN's YouTube channel
<http://www.youtube.com/user/jjdahan24071946?blend=1&ob=video-mustangbase>

My presentation during ATCM Bangkok 2012 (December 16-20, 2012)
**A Didactical Transposition of the Perspective Theorem of
Guidobaldo Del Monte with Cabri 3D**
(6 vidéos)

ATCM_BANGKOK_JJ_DAHAN_PART_1
http://youtu.be/vSZPHfE_tYM
ATCM_BANGKOK_JJ_DAHAN_PART_2
<http://youtu.be/vsuvj85JXSU>
ATCM_BANGKOK_JJ_DAHAN_PART_3
<http://youtu.be/Xci360U5Zak>
ATCM_BANGKOK_JJ_DAHAN_PART_4
<http://youtu.be/qgPgLzSWjG8>
ATCM_BANGKOK_JJ_DAHAN_PART_5
<http://youtu.be/r9IP9j2-xOc>
ATCM_BANGKOK_JJ_DAHAN_PART_6
http://youtu.be/hIOG13M_I AU

.....
My presentation during the T3 International Conference Chicago 2012
**Representations of Surfaces Within the TI N'Spire
Environment**
(12 videos)

T3_Chicago_CP.m4v
<http://youtu.be/FcPXDw3HJcQ>
Parallel_perspective-cavaliere_english.m4v
<http://youtu.be/wjApHcBcki4>
T3_Chicago_MP.m4v
<http://youtu.be/vYStmrDNT8E>
Parallel_perspective_military_english.m4v
http://youtu.be/LcOIX_l1TLk
T3_Chicago_1
<http://youtu.be/yXDhiOD1fvw>
T3_Chicago_2
<http://youtu.be/3rJZZMzbtbg>
T3_Chicago_3.m4v
<http://youtu.be/k7XqpE7dar0>
T3_Chicago_4.m4v
<http://youtu.be/ruKoZcgA6mg>

T3_Chicago_5.m4v

http://youtu.be/ou-q7G_iRRc

T3_Chicago_6.m4v

<http://youtu.be/T3X68UfCXOY>

T3_Chicago_7.m4v

http://youtu.be/TwoN4hglJ_o

T3_Chicago_8.m4v

<http://youtu.be/mFr-pPOWCc>

Workshop conducted by Jean-Jacques Dahan and Jean-Marie Laborde
during **ATCM Bangkok 2012**

**Guidobaldo's theorem: central perspective understood with
Cabri 3D**
(5 vidéos)

Workshop_ATCM_Dahan_Laborde_0.m4v

http://youtu.be/VU_XQ_wpjM8

Workshop_ATCM_Dahan_Laborde_1.m4v

http://youtu.be/Ftqfpph_GGs

Workshop_ATCM_Dahan_Laborde_2.m4v

<http://youtu.be/iBsQ3pTNI7c>

Workshop_ATCM_Dahan_Laborde_3.m4v

<http://youtu.be/iL4MHsuExrM>

Workshop_ATCM_Dahan_Laborde_4.m4v

<http://youtu.be/Fx6rKmjiOHk>

The step by step constructions of the unfolding of a cone with Cabri 3D that can be found
in my presentation during **ATCM Beijing 2009**

**Folding and unfolding a cone with Cabri 3D : a process of
modelling generating new problems to be explored**

(1 video)

Technique_1_unfolding_cone.m4v (en anglais)

http://youtu.be/pQimm_NUmMc

A survey of the work performed by middle school students of Casablanca
during a workshop about the use of Cabri 3D to create animated files

**(Tutors : Jean-Jacques Dahan-IREM of Toulouse and Myriam Bouloc-
Rossato-Lyautey highschool math teacher)**

These videos use Cabri 3D files where we have improved the design. Enjoy
watching them and listening only music. We have grouped them in a playlist
of my channel untitled

Cabri en musique »

http://www.youtube.com/playlist?list=PLOIs4xavv0zHyjA3_aup0b16ljnvoY_b6
(12 videos)

01_PHARE »

<http://youtu.be/UufRntn9Ylc>

02_ROUE

<http://youtu.be/erZwDtnrW-Q>

03_BOULIERS

<http://youtu.be/h3wi0Xvpluc>

04_CHEWING

<http://youtu.be/qMaE1tZfKhs>

05_MANEGE

<http://youtu.be/izqu3UrdkVs>

06_FILOUS

<http://youtu.be/gHJISvEDs5U>

07_MAISONS

<http://youtu.be/FbOvcGvjC80>

08_LETTRE

<http://youtu.be/RNB4nZwxDOI>

09_VCOEUR

http://youtu.be/O_-eTqrQ3sE

10_BALANCE

<http://youtu.be/EUTz-4Tz1so>

05_MANEGE

<http://youtu.be/kNNKwXZ90YE>

11_DOUBLE_ESCALIER_CHAMBORD

<http://youtu.be/xDtqMXmUL4E>

.....
For those who want the step by step constructions of the files recorded in the playlist Cabri en musique, you can use the videos of the playlist

Initiation ludique à Cabri 3D

http://www.youtube.com/playlist?list=PLOIs4xavv0zH1E_toPwTwFyzQD6d7462Z&action_edit=1

(12 vidéos)

Even if these videos are recorded in **French**, you can easily follow and understand the steps of the construction to redo them.

.....