




ICME 2012 Time Machine Session

Credit for image
Flickr: Auntie K



Time Machine Topic:
*An idea published
"before its time" and
never fully exploited.*

Subsequent
development
of technology
and user needs
have led to a
renewal of the
relevance of
the Time
Machine Topic.



Today's Topics: Four Expert Talks

Dynamic Time Warping's New Youth

Xavier Anguera, Telefonica, Spain

Designing Calm Technology

John N.A. Brown, Alpen-Adria Universität Klagenfurt, Austria & Universitat Politècnica de Catalunya, Spain

Affective multimedia analysis

Mohammad Soleymani, Imperial College London, UK


High Order Entropy Coding,

Wenjun Zeng, University of Missouri, USA


Session Goals:

1. Stimulate observation and discussion among researchers.






2. Emphasize the benefits of knowing the literature.



3. Streamline innovation
by reducing redundancy.



4. Encourage reproducing and reproducible research.



5. Maintain the breadth of the solution space to stimulate new algorithms and approaches.

From the past...



...ideas speak to us.



What can we
(re)discover?

Credit for images
Flickr: Auntie K

ICME 2012 Time Machine Session

Looking forward
by looking back.