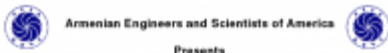


NOUVEL HAY MAGAZINE

SANS FRONTIÈRES

Armenian Engineers and Scientists present : Armenian Virtual College



Armenian Engineers and Scientists of America

Presents



Dr. Yervand Zorian, the founder and president of Armenian Virtual College (AVC) will present objectives and achievements of AVC. Online instructors, students, and partner institutions around the world will share their experience with the audience virtually and in person.

7 pm Monday June 16, 2014

Pasadena, 300 W Walnut Street, Pasadena, CA 91104



The AVC is ASSTA's novel educational project. It is an online learning institution for Armenian students. The was initiated in 2008 by Dr. Yervand Zorian, who had long noticed the need for an educational program that better addresses the current demands of the Armenian nation in the Diaspora and homeland. Through the use of both synchronous and asynchronous online communications, AVC allows students to learn new material at their own pace, but also to confer face-to-face with their virtual teachers and classmates. With the latest advances in the world of virtual education, AVC's mission is, in addition, to create a virtual learning community that can foster both the cultural education and social communication otherwise out of the reach of most Armenian students across the globe.

About the Presenter:

Dr. Yervand Zorian is a Fellow and Chief Architect of Synopsys Corp., Mountain View, CA, previously was the Vice President and Chief Scientist of Virage Logic Inc. and a Distinguished Member of Technical Staff at ADST and Intel. He has authored more than 100 scientific papers, four books, holds over 50 US patents, and received numerous best scientific paper awards. A Fellow of the IEEE, he was selected by Electronic Engineering Times among the top 10 influencers on the semiconductor industry in the past 100 years. Dr. Zorian was the 2003 recipient of the prestigious Industrial Pioneer Award and the 2008 recipient of the IEEE VHS Award. He is named the General Chair of the 50th Design Automation Conference, to be held in June 2013, in Austin, TX, USA. He is a member of the ASSTA Board of Directors, serves as the chair of ASSTA Silicon Valley Chapter, and a trustee of the Armenian University of America. He is a foreign member of the National Academy of Sciences of Armenia.

Space is limited. Please RSVP by e-mailing to ayz@arshades.com