BEYOND CMOS: FROM DEVICES TO SYSTEMS

2017 Stephen and Sharon Seiden Frontiers in Engineering & Science Workshop

Emerging solid state memories will extend CMOS technology - including device physics, circuit architecture, reliability, security, and systems. These technologies include RRAM, PCM, 3D Xpoint, STT MRAM, CBRAM, memristors, and other emerging technologies. The workshop will bring together researchers and executives from academia and industry to discuss the many different implications of emerging solid state memories on computer industry

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Submission deadline April 1st, 2017
Acceptance notification April 15th, 2017

Submission site: https://easychair.org/conferences/?conf=seiden2017
Conference website: http://tce.technion.ac.il/events/beyond-cmos/

SAVE THE DATE | June 5-6, 2017
Technion, Haifa, Israel