



LETI DEVICES WORKSHOP

DISRUPTING THE COMPUTING PARADIGM WITH LETI

DECEMBER 4, 2016
SAN FRANCISCO

Disrupting the computing paradigm with Leti

A stimulating discussion of our vision for more Moore devices.

December 4, 2016 from 5 - 9 pm
Nikko Hotel, San Francisco

[> REGISTER](#)

Program

Leti's experts will present their latest achievements and technology roadmap for more Moore devices:



Welcome/Introduction – Leti at a glance

Dr Marie Semeria
Leti's CEO



Which Devices for New Computing Paradigms?

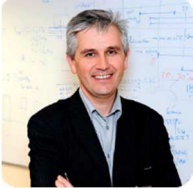
Dr Maud Vinet
Advanced CMOS Laboratory Manager



Revisiting the Memory Hierarchy for Tomorrow Computing Systems

Dr Elisa Vianello

Memory Research Engineer



3D Technologies: Several Disruptive Technologies to Look Ahead

Dr Olivier Faynot

Microelectronic Division Manager



Key note speaker

Dr Karam Chatha

Qualcomm



Brain Inspired Computing for Advanced Image and Pattern Recognition

Dr Marc Duranton

CEA Fellow



Quantum Electronic for Efficient Computing

Dr Silvano de Franceschi

Research Engineer

The workshop will be followed by a networking event.

Contact

didier.louis@cea.fr

www.leti.fr

17 rue des Martyrs, 38054 Grenoble Cedex 9, France