

On Hyperscale Systems

ROUND TABLE

-- Webcast Provided --

[Kemal A. Delic – Martin A. Walker](#)



ICAT 2017

Sarajevo, Oct 26, 5pm CET

One Hour With

[Paolo Faraboschi](#) – Hewlett Packard Enterprise Labs

[Jeffrey Johnson](#) – Open University

[Bernardo Huberman](#) – Stanford University

[Andrea Bondavalli](#) – University of Firenze

ABSTRACT Hyperscale systems are those being either hyper small (such as cells, viruses, bacteria) or hyper large (such as planets, solar system, Universe). This wide ranging definition covers the entire scale of different systems: from living organisms to cosmic mysteries. The round table will bring different perspectives on this field and combine views from industry and academia. [Technology advances](#) are changing the entire industry of computing and communication. [Complex systems](#) are seen and modeled as hyperscale networks. The global [economy](#) can be understood as a hyperscale system. We will be especially concerned with [resilience](#) of such systems, seen as the ability to resist and survive, recover from the internal faults and external failures, and learn to adapt to survive. We expect thriving discussions and remarkable conclusions.