Contribution ID: 22 Type: not specified

The computer that could be smarter than us - Cognitive Computing

Thursday, September 1, 2016 10:40 AM (40 minutes)

Cognitive Computing is nowadays to be talked of and it is already present in the realm of supercomputing. However, limitations are set by Moore's Law, therefore new technologies and compute approaches are required to make cognitive solutions come true. Todays cognitive solutions presage what will be possible in the future - can future computer be smarter than us?

Presenter: WITTMANN, Ingolf (IBM Deutschland)

Session Classification: Plenary Talks