Graduate School of Information Science and Technology, The University of Tokyo
(Ministry of Education, Culture, Sports, Science and Technology-Japan Top Global University Project) presents:

Invited Talk

A Lightspeed Data Center Network

Speaker: Professor William J. Dally
Stanford University
Chief scientist and SVP of NVIDIA Research

Date: Monday 14th September 2015
Time: 16:00 – 18:00
Venue: Room 213, Engineering Bldg. 2nd 1F, Hongo campus, The University of Tokyo

Abstract:
Emerging data center applications demand low latency and high bandwidth networks similar to those found in high-performance computers. This talk walks through a thought experiment of what a data center network using best practices HPC network design would look like. It shows that a “dragonfly network” using global adaptive routing and speculative reservations for congestion avoidance can offer network latencies that are dominated by the time-of-flight over the network cables. Because of reduced buffering and better channel utilization such a network would have lower component cost than a conventional network with comparable performance.

Contact person:
Reiji Suda reiji@is.s.u.tokyo.ac.jp
Hidetsugu Irie irie@mtl.t.u-tokyo.ac.jp