

### **A short bio of Dr. Suda**

Dr. Suda has been engaged in research in the fields of Networks, Intersection of Biology and Computer Science, and Social Networks and School Bullying. His research in Networks addresses an entire spectrum of networks from the design and performance evaluation to actual implementation of networks. His research in Intersection of Biology and Computer Science addresses both bio-inspired networks and nano-scale bio communication systems using biological materials. His research in Social Networks and School Bullying introduces Social Science/Psychology/Computer Science perspectives to attack a major social problem of bullying at school and in the cyber space.

Dr. Suda received his B.S., M.S. and Dr. E. degrees in Applied Mathematics and Physics from Kyoto University, Kyoto, Japan, in 1977, 1979, 1982. From 1982 to 1984, he was with the Department of Computer Science, Columbia University, New York, as a Postdoctoral Research Associate. From 1984 to 2010, he was with the Department of Information and Computer Science, University of California, Irvine, as an Assistant, Associate and Full Professor. He has also served as a program director of the Networking Research Program (96-99) and the Emerging Models and Technology Program (whose foci include Biological Computing and Communication) (07-09) at the National Science Foundation. He is currently the President of the University Netgroup Inc. (also known as Tatsuya Suda and Company).

Dr. Suda was the Chairman of the IEEE Technical Committee on Computer Communications (1995-1997) and the director of the US Society Relations of the IEEE Communications Society (1997-1999). He is an editor of the ACM Winet Journal and a former editor of the IEEE/ACM Transaction on Networking and the IEEE Transaction on Communications.

Dr. Suda is a fellow of IEEE and a member of ACM.