Prof. Cho-Li Wang (王卓立教授) Biography:

Cho-Li Wang is currently a Professor in the Department of Computer Science at The University of Hong Kong. He graduated with a B.S. degree in Computer Science and Information Engineering from National Taiwan University in 1985 and a Ph.D. degree in Computer Engineering from University of Southern California in 1995. Prof. Wang's research is broadly in the areas of parallel architecture, software systems for Cluster computing, and virtualization techniques for Cloud computing. His recent research projects involve the development of parallel software systems for multicore/GPU computing and multi-kernel operating systems for future manycore processor. Prof. Wang has published more than 150 papers in various peer reviewed journals and conference proceedings. He is/was on the editorial boards of scholarly journals, including IEEE Transactions on Cloud Computing (2013-), IEEE Transactions on Computers (2006-2010), and Journal of Information Science and Engineering (2009-). He has served as the programme chair for numerous conferences such as Cluster'03, CCGrid'09, InfoScale'09, ICPADS'09, ISPA'11, FCST'11, FutureTech'12, Cluster'12, MUE'13, CSC'13, and IC2E'16; and the General Chair for IPDPS'12 and CUTE'13. He is the primary investigator of China's 863 project "Hong Kong Grid Point" (2006-2011). He is also a core member of China's Supercomputing and Innovation Alliance.