Day 1: June 17th
8:50 - 9:00 Opening

9:00-10:30 Invited Talks, Chair: Wenguang Chen
Crypto-Currencies based on Consensus with Heterogeneous Trust, Robbert van Renesse(Cornell University)
Invited Talk, Deep Learning/AI and System Research: an Insider’s Perspective, Zheng Zhang(Shanghai New York University)

10:30 - 11:00 Coffee Break

11:00 - 12:00 Panel Discussion: What’s exciting in computer systems?
Panelist: Zheng Zhang, Haibo Chen, Yungang Bao, Lidong Zhou

12:00 - 13:00 Lunch

13:15 – 14:00 Invited Talk
The Fusion of Computing and Memory: Challenges of Computer Architecture for Big Data, Yuan Xie(UCSB)

14:00 - 15:00 Session 1: Data Center, Chair: Haibo Chen
Scale SDN with Reconfigurable Hardware. Kun Tan, MSRA
SDA: Software-Defined Accelerator for large-scale deep learning system, Wei Qi, BAIDU

15:00 – 15:30 Session 2: Mobile Systems : Li Shen
Plug-and-play Indoor Navigation Using Smartphones, Yuanchao Shu, MSRA

15:30 - 16:00 Tea Break

16:00 - 17:00 Session 3: Virtualization, Chair: Yungang Bao
CPU Elasticity to Mitigate Cross-VM Runtime Monitoring，Yuze Mi，SJTU
vTZ: Security-Oriented Virtualization of ARM TrustZone，Zhichao Hua，SJTU

17:00 - 18:30  Session 4: Code Analysis, Chair : Yu Zhang
KernelGraph: Understanding the Kernel in a Graph，Jianjun Shi，BIT
pbSE: phased-based Symbolic Execution，Qixue Xiao and Yu Chen，Tsinghua
Nested Dataflow Parallel Programming Model,Yuan Tang,Fudan University

18:30 Dinner
Day 2: June 18th

8:30 - 10:00 Session 5: Parallel Programming, Compiler and Runtime, Chair: Haikun Liu
Understanding Co-run Degradations on Integrated Heterogeneous Processors, Qi Zhu, NUDT
Compiler Optimization Techniques for GPUs, Yun Liang, PKU
EunomiaTree: A HTM-friendly Tree Structure for High Contention Workloads, Wang Xin, Fudan

10:00-10:30 Tea Break

10:30-12:00 Session 6: Machine Learning Architecture and Systems: Yinhe Han
Cambricon, An Instruction Set Architecture for Neural Networks, Zidong Du, ICT
C-Brain: A Deep Learning Accelerator that Tames the Diversity of CNNs through Adaptive
Data-level Parallelization, Lili Song, ICT

12:00 – 12:30 Announce the Next ChinaSys and Free Discussion

12:30 Lunch