

ASAP 2021 Poster Session II

Paper Posters for the Oral Papers of Session 4/6 and the Following:

Poster 2.1. “Twine Stack: A Hybrid Mechanism Achieving Less Cost for Return Address Protection”

Qizhen Xu, Liwei Chen and Gang Shi, *Institute of Information Engineering, CAS, China*

Poster 2.2. “A Low Power Branch Prediction for Deep Learning on RISC-V Processor”

Mingjian Sun, Yuan Li, Song Chen and Yi Kang, *University of Science and Technology of China, China*

Poster 2.3. “Parallel Construction of Independent Spanning Trees on Folded Crossed Cubes”

Huanwen Zhang, Yan Wang, Jianxi Fan and Ruyan Guo, *Soochow University, China*

Poster 2.4 “IMAX2: A CGRA with FPU + Multithreading + Chiplet”

Tomoya Akabe and Hidenari Inamasu, *Nara Institute of Science and Technology, Japan*

Poster 2.5 “Compilation and Optimization Techniques for Coarse-Grained Reconfigurable Architectures”

Takuya Kojima, *Keio University, Japan*