

## Special Issue on Reconfigurable Computing for Energy Efficient AI Microchip Technologies

### ■ COMMENTS AND OPINIONS

- 020301 **Reconfigurable computing: a promising microchip architecture for artificial intelligence**

[2 pages] Shaojun Wei

### ■ EDITORIAL

- 020101 **Preface to the Special Issue on Reconfigurable Computing for Energy Efficient AI Microchip Technologies**

[1 page] Haigang Yang, Yajun Ha, Lingli Wang, Wei Zhang, and Yingyan Lin

### ■ REVIEWS

- 021401 **Architecture, challenges and applications of dynamic reconfigurable computing**

[10 pages] Yanan Lu, Leibo Liu, Jianfeng Zhu, Shouyi Yin, and Shaojun Wei

- 021402 **A survey of FPGA design for AI era**

[6 pages] Zhengjie Li, Yufan Zhang, Jian Wang, and Jinmei Lai

- 021403 **A survey of neural network accelerator with software development environments**

[9 pages] Jin Song, Xuemeng Wang, Zhipeng Zhao, Wei Li, and Tian Zhi

### ■ ARTICLES

- 022401 **Accelerating hybrid and compact neural networks targeting perception and control domains with coarse-grained dataflow reconfiguration**

[13 pages] Zheng Wang, Libing Zhou, Wenting Xie, Weiguang Chen, Jinyuan Su, Wenxuan Chen, Anhua Du, Shanliao Li, Minglan Liang, Yuejin Lin, Wei Zhao, Yanze Wu, Tianfu Sun, Wenqi Fang, and Zhibin Yu

- 022402 **HRM: H-tree based reconfiguration mechanism in reconfigurable homogeneous PE array**

[9 pages] Junyong Deng, Lin Jiang, Yun Zhu, Xiaoyan Xie, Xinchuang Liu, Feilong He, Shuang Song, and L. K. John

- 022403 **Towards efficient deep neural network training by FPGA-based batch-level parallelism**

[12 pages] Cheng Luo, Man-Kit Sit, Hongxiang Fan, Shuanglong Liu, Wayne Luk, and Ce Guo

- 022404 **Towards high performance low bitwidth training for deep neural networks**

[10 pages] Chunyou Su, Sheng Zhou, Liang Feng, and Wei Zhang

- 022405 **A routing algorithm for FPGAs with time-multiplexed interconnects**

[10 pages] Ruiqi Luo, Xiaolei Chen, and Yajun Ha

- 022406 **Optimizing energy efficiency of CNN-based object detection with dynamic voltage and frequency scaling**

[10 pages] Weixiong Jiang, Heng Yu, Jiale Zhang, Jiaxuan Wu, Shaobo Luo, and Yajun Ha