

目 次

面向智能应用的定制计算加速器技术专题

编者按.....	245
陈云霄, 窦勇, 梁云, 汪东升	
面向智能计算的国产众核处理器架构研究.....	247
李宏亮, 郑方, 郝子宇, 高红光, 过锋, 唐勇, 吕晖, 刘鑫, 陈芳园	
基于通用向量 DSP 的深度学习硬件加速技术.....	256
王慧丽, 郭阳, 屈婉霞	
面向卷积神经网络的 FPGA 设计.....	277
卢丽强, 郑思泽, 肖倾城, 陈德铭, 梁云	
面向图计算的内存系统优化技术综述.....	295
王靖, 张路, 王鹏宇, 徐嘉鸿, 李超, 朱浩瑾, 钱学海, 过敏意	
低功耗神经网络计算芯片技术研究.....	314
严佳乐, 张颖, 涂锋斌, 杨建勋, 郑时轩, 欧阳鹏, 刘雷波, 谢源, 魏少军, 尹首一	
深度学习驱动领域专用架构.....	334
马立伟	

论文

高 k+SiO ₂ 栅 FD-SOI MOSFET 阈值电压和 DIBL 效应的分析及建模.....	342
万璐绪, 杨建国, 柯导明, 吴笛, 杨菲, 陈甜	

观点与争鸣

人机交互与人工智能: 从交替浮沉到协同共进.....	361
范向民, 范俊君, 田丰, 戴国忠	

Main Contents

Special Focus on Customized Computing Accelerators for Artificial Intelligence

Applications

- Research on homegrown manycore architecture for intelligent computing 247
Hongliang LI, Fang ZHENG, Ziyu HAO, Hongguang GAO, Feng GUO, Yong TANG, Hui LV,
Xin LIU & Fangyuan CHEN
- Deep learning hardware acceleration based on general vector DSP..... 256
Huili WANG, Yang GUO & Wanxia QU
- Accelerating convolutional neural networks on FPGAs 277
Liqiang LU, Size ZHENG, Qingcheng XIAO, Deming CHEN & Yun LIANG
- Memory system optimization for graph processing: a survey..... 295
Jing WANG, Lu ZHANG, Pengyu WANG, Jiahong XU, Chao LI, Haojin ZHU,
Xuehai QIAN & Minyi GUO
- Research on low-power neural network computing accelerator..... 314
Jiale YAN, Ying ZHANG, Fengbin TU, Jianxun YANG, Shixuan ZHENG, Peng OUYANG, Leibo LIU,
Yuan XIE, Shaojun WEI & Shouyi YIN
- Domain-specific architectures driven by deep learning 334
Liwei MA

RESEARCH PAPER

- Threshold voltage and DIBL effect analysis and modeling for FDSOI MOSFETs with high
k+SiO₂ gate 342
Luxu WAN, Jianguo YANG, Daoming KE, Di WU, Fei YANG & Tian CHEN

CRITIQUES & DEBATES

- Human-computer interaction and artificial intelligence: from competition to integration 361
Xiangmin FAN, Junjun FAN, Feng TIAN & Guozhong DAI