
Pittsburgh, Pennsylvania, USA
6 – 7 October 2016
# Table of Contents

**Special Session 1: Implementation of Deep Neural Networks and Its Applications**  
Organizer and Session Chair: Yiran Chen (University of Pittsburgh, USA)

Efficient Neural Computing using Cellular Array of Magneto-Metallic Neurons and Synapses ........... N/A  
*Speaker: Kaushik Roy, Purdue University, USA*

Reflections of Deep Networks in Multimedia: From an Industry Perspective  
*Speaker: Liangliang Cao, Yahoo Labs, USA*

Real-Time Pedestrian Detection with Convolutional Neural Network on Customized Hardware ............ 1  
*Junbin Wang, Ke Yan, Kaiyuan Guo, Jincheng Yu, Lingzhi Sui, Song Yao, Song Han and Yu Wang*

ApesNet: A Pixel-wise Efficient Segmentation Network ........................................................................ 2  
*Chunpeng Wu, Hsin-Pai Cheng, Sicheng Li, Hai (Helen) Li, Yiran Chen*

**Technical Session 1: Mobile Multimedia for Healthcare and Internet-of-Things**  
Session Chair: Hyunok Oh (Hanyang University, Korea)

Mobile Ultrasound Imaging on Heterogeneous Multi-Core Platforms .................................................. 9  
*Andreas Kurth, Andreas Tretter, Pascal Alexander Hager, Sergio Sanabria, Orçun Göksel, Lothar Thiele and Luca Benini*

GigE Vision Data Acquisition for Visual Servoing using SG/DMA Proxying ........................................... 19  
*Martin Geier, Florian Pitzl and Samarjit Chakraborty*

Rapid Precedent-Aware Pedestrian and Car Classification on Constrained IoT Platforms ................. 29  
*Jay Danner, Linda Wills, Elbert M. Ruiz and Lee W. Lerner*

**Technical Session 2: Efficient Resource Management for Multimedia Systems**  
Session Chair: Petru Eles (Linköping University, Sweden)

Multi-Path Scheduling for Multimedia Traffic in Real-Time On-chip Network  
*Adam Kostrzewa, Rolf Ernst and Selma Saidi*

Resource Aggregation for Collaborative Video from Multiple Projector enabled Mobile Devices ....... 47  
*Hung Nguyen, Fadi Kurdahi and Aditi Majumder*

On Detecting and Using Memory Phases in Multimedia Systems ......................................................... 57  
*Hossein Tajik, Bryan Donyanavard and Nikil Dutt*

**Invited Talk on Medical Imaging**  
Photoplethysmography Imaging Algorithm for Continuous Monitoring of Regional Anesthesia ....... 67  
*Uldis Rubīns, Jānis Spīgulis and Aleksejs Miščuks*
Special Session 2: Power-Thermal Efficiency and Self-Awareness in Mobile Multimedia Devices
Organizer and Session Chair: Muhammad Shafique (Vienna University of Technology, Austria)

Dynamic Power Management in Mobile Systems: Opportunities and Challenges.................................N/A
Raid Ayoub and Michael Kishinevsky

Towards Self-Aware Mobile Multimedia Systems through Intelligent Cross-Layer Coordination........N/A
Fadi Kurdahi, Nikil Dutt and Axel Jantsch

Providing Sustainable Performance in Thermally Constrained Mobile Devices..................................72
Onur Sahin and Ayse K. Coskun

Scheduling Challenges and Opportunities in Integrated CPU+GPU Processors.................................78
Kapil Dev and Sherief Reda

Technical Session 3: Efficient Scheduling for Embedded Multimedia
Session Chair: Sherief Reda (Brown University)

Multiprocessor Scheduling of an SDF Graph with Library Tasks Considering the Worst Case
Contention Delay .....................................................................................................................................84
Hanwoong Jung, Hyunok Oh and Soonhoi Ha

Temporal Analysis of Static Priority Preemptive Scheduled Cyclic Streaming Applications using CSDF
Models.....................................................................................................................................................94
Philip Kurtin and Marco Bekooij

An Online Overclocking Scheme for Bursty Real-time Tasks and an Evaluation of its Thermal Impact
..................................................................................................................................................................104
Björn Forsberg, Kai Lampka and Vasileios Spiliopoulos