

PL PAD-136	Elastic Scaling for Data Stream Processing
PL PAD-137	Fine-Grained Localization for Multiple Transceiver-Free Objects by using RF-Based Technol
PL PAD-138	Harmonic-Aware Multi-Core Scheduling for Fixed-Priority Real-Time Systems
PL PAD-139	Hybrid Dataflow/von-Neumann Architectures
PL PAD-140	Hyperbolic Utilization Bounds for Rate Monotonic Scheduling on Homogeneous Multiproce
PL PAD-141	Kernelet: High-Throughput GPU Kernel Executions with Dynamic Slicing and Scheduling
PL PAD-142	Max-Min Lifetime Optimization for Cooperative Communications in Multi-Channel Wireless
PL PAD-143	Medusa: Simplified Graph Processing on GPUs
PL PAD-144	Multi-Core Embedded Wireless Sensor Networks: Architecture and Applications
PL PAD-145	On Social Delay-Tolerant Networking: Aggregation, Tie Detection, and Routing
PL PAD-146	Parallel Discrete Event Simulation for Multi-Core Systems: Analysis and Optimization
PL PAD-147	Playback-Rate Segment Scheduling Algorithm in MoD P2P Streaming Services
PL PAD-148	Power Consumption Estimation Models for Processors, Virtual Machines, and Servers