

2011 First Workshop on Data-Flow Execution Models for Extreme Scale Computing

(DFM 2011)

Galveston, Texas, USA

10 October 2011



IEEE Catalog Number: CFP1114S-PRT
ISBN: 978-1-49; ;/38; :/8

2011 First Workshop on Data-Flow Execution Models for Extreme Scale Computing

DFM 2011

Table of Contents

Preface.....	vii
Committees.....	ix
Reviewers.....	x
Panel Discussion	xi

Session 2: Execution Models I

TIDeFlow: The Time Iterated Dependency Flow Execution Model	1
<i>Daniel Orozco, Elkin Garcia, Robert Pavel, Rishi Khan, and Guang Gao</i>	
GoDEL: A Multidirectional Dataflow Execution Model for Large-Scale Computing	10
<i>Abhishek Kulkarni, Michael Lang, and Andrew Lumsdaine</i>	

Session 3: Execution Models II

Integrating Transactions into the Data-Driven Multi-threading Model Using the TFlux Platform	19
<i>Andreas Diavatos, Pedro Trancoso, Mikel Luján, and Ian Watson</i>	
Latency Hiding and Performance Tuning with Graph-Based Execution	28
<i>Pietro Cicotti and Scott B. Baden</i>	
A Fault Detection and Recovery Architecture for a Teradevice Dataflow System	38
<i>Sebastian Weis, Arne Garbade, Julian Wolf, Bernhard Fechner, Avi Mendelson, Roberto Giorgi, and Theo Ungerer</i>	

Session 4: Languages and Applications

Combining Compile and Run-Time Dependency Resolution in Data-Driven Multithreading	45
<i>Samer Arandi, George Michael, Paraskevas Evripidou, and Costas Kyriacou</i>	
An Efficient Stream Buffer Mechanism for Dataflow Execution on Heterogeneous Platforms with GPUs	53
<i>Ana Balevic and Bart Kienhuis</i>	
SCnC: Efficient Unification of Streaming with Dynamic Task Parallelism	58
<i>Dragoş Sbîrlea, Jun Shirako, Ryan Newton, and Vivek Sarkar</i>	
Author Index	66