GPU Technology Conference - Schedule for Monday, Sept 20

	Marriott SJ Ballroom	Room A5	Room B	Room C
13:00	2004 - Languages, APIs and Development Tools for GPU Computing (Pre-Conference Tutorial) Speakers(s): Will Ramey (NVIDIA)	2157 - DirectX 11 Overview (Pre- Conference Tutorial) Speakers(s): Cem Cebenoyan (NVIDIA)	Tutorial)	2158 - Programming the NVIDIA Digital Video Pipeline with OpenGL (Pre-Conference Tutorial) Speakers(s): Thomas True (NVIDIA)
14:30	2131 - Introduction to CUDA C (Pre- Conference Tutorial) Speakers(s): Jason Sanders (NVIDIA)	Conference Tutorial)	Tracing with NVIDIA OptiX (Pre- Conference Tutorial)	2159 - Programming the NVIDIA Digital Video Pipeline with Direct3D (Pre-Conference Tutorial) Speakers(s): Thomas True (NVIDIA)
16:00	2018 - OpenCL on the GPU (Pre- Conference Tutorial) Speakers(s): Cliff Woolley (NVIDIA)	2127 - OpenGL (Pre-Conference Tutorial) Speakers(s): Mark Kilgard (NVIDIA Corporation)	Tutorial) Speakers(s): Kumar lyer (NVIDIA)	2010 - Implementing Stereoscopic 3D in Your Applications (Pre- Conference Tutorial) Speakers(s): Samuel Gateau (NVIDIA), Steve Nash (NVIDIA)

GPU Tech	nology Confer	ence - Schedule for Tuesday,	, Sept 21
Tues 9/21	Keynote Hall	Marriott SJ Ballroom	Room A:

1001 - Opening Keynote with Jen-Hsu	Marriott SJ Ballroom n Huang, CEO & Co-Founder, NVIDIA		Room A2	Room A3	Room A5	Room A7	Room A8	Room B	Room C	Room D	Room K	Room L	Room M	Room N
	2223 - Academic Welcome Social and Poster Preview	2165 - Rendering Revolution Speakers(s): Ken Pimentel (Autodesk)	2096 - High-Speed CT Reconstruction in Medical Diagnosis & Industrial NDT Applications Speakers(s): Holger Scherl (Siemens AG)	2119 - Supercomputing for the Masses: Killer-Apps, Parallel Mappings, Scalability and Application Lifespan Speakers(s): Robert Farber (PNNL)	2267 - GPU Computing with MATLAB* Speakers(s): Loren Dean (MathWorks)	2130 - GPU Computing and a Revolution in Design Engineering Speakers(s): Peter Varhol (Desktop Engineering Magazine) CANCELLED	2132 - Accelerating Biologically Inspired Computer Vision Models Speakers(s): Tom Dean (Google Inc.)	2149 - Overview of Parallel Nsight for Visual Studio	2079 - A Fast, Scalable High-Order Unstructured Compressible Flow Solver Speakers(5): David M. Williams (Stanford University), Patrice Castonguay (Stanford University)	2172 - Unveiling Cellular & Molecular Events of Cardiac Arrhythmias Speakers(s): Tuan Hoang-Trong (George Mason University)	2047 - Bridging Ray and Raster Processing on GPUs Speakers(s): Kenny Mitchell (Black Rock Studio)	2214 - Faster Simulations of the National Airspace System Speakers(s): Joseph Rios (NASA)		2112 - The Heisenberg Spin Model on GPU: Myth versu Speakers(s): Massimo Berna (Istituto Applicazioni del Cal C.N.R.)
1004 - Exhibits Open / Networking Lu	nch							Speakers(s): Kumar Iyer (NVIDIA)						
	2262 - CUDA Centers of Excellence Super-Session I I Speakers(s): Hanspeter Pfister Harvard University), Jeffrey Vetter Georgia Tech)	2152 - Using Virtual Texturing to Handle Massive Texture Data Speakers(s): Evan Hart (NVIDIA), Johannes van Waveren (id Software)	2094 - Nearly Instantaneous Reconstruction for MRIs Speakers(5): Babu Narayanan (GE Global Research)	2057 - CUDA-Accelerated LINPACK on Clusters Speakers(s): Everett Phillips (NVIDIA), Massimiliano Fatica (NVIDIA)	2019 - GPU-Accelerated Internet Technologies & Trends Speakers(s): Chris Pedersen (NVIDIA)	2015 - Efficient Tridiagonal Solvers for ADI methods and Fluid Simulation Speakers(s): Nikolai Sakharnykh (NVIDIA) *ROOM CHANGE: Session was in Room C	2013 - iray - GPUs and the Photorealistic Rendering Revolution Speakers(s): Michael Kaplan (mental images/NVIDIA)	2150 - Parallel Nsight: Debugging Massively Parallel Applications [Advanced] Speakers(s): Sebastien Domine (NVIDIA)	2222 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA), Kevan O'Brien (NVIDIA) *ROOM CHANGE: Session was in Room A7	2303 - Using Tegra to Solve The Electric Car Power Dilemma Speakers(s): Theo Valich (Bright Side Network Inc)	2028 - Mathematica for GPU Programming Speakers(s): Ulises Cervantes- Pimentel (Wolfram Research)	2276 - Using GPUs to Run Next- Generation Weather Models Speakers(s): Mark Govett (NOAA Earth System Research Laboratory)	2233 - Solving Your GPU Computini Needs (Sponsored by HP) Speakers(s): Dave Korf (HP), Will Wade (HP)	g 2299 - Integrating CUDA Bi IMSL Fortran Speakers(s): Chris Gottbral (TotalView Technologies, It Rogue Wave Software com
	2263 - CUDA Centers of Excellence ipper-Session II Speakers(s): Stan Tomov (University of Tennessee), Amitabh Varshney University of Maryland), Wei Ge Institute of Process Engineering, Chinese Academy of Sciences)	Professional Applications	Rasterization to Ray Tracing: The	2017 - Lessons Learned Deploying the World's First GPU-Based Petaflop System Speakers(s): Dale Southard (NVIDIA)	Rendering and Segmentation on the GPU	2224 - GPU Acceleration in Adobe Creative Tools Speakers(s): Paul Young (Adobe), Steve Hoeg (Adobe), Al Mooney (Adobe)	2113 - WebGL: Bringing 3D to the Web Speakers(s): Vladimir Vukicevic (Mozilla Corporation)	2147 - GPGPU Development for Windows HPC Server Speakers(s): Calvin Clark (Microsoft)	2085 - Tridiagonal Solvers: Auto- Tuning and Optimizations Speakers(s): Andrew Davidson (University of California, Davis), Yao Zhang (University of California, Davis)		2148 - Rapid Prototyping and Visualization with OpenCL Studio Speakers(s): Jochen Stier (Geist Software Labs)	2103 - Development of an Efficient GPU-Accelerated Model for Fully Nonlinear Water Waves Speakers(s): Allan Peter Engsig- Karup (Technical University of Denmark)	2270 - Appro's GPU Computing Solutions Speakers(s): John Lee (Appro)	2090 - Developing Highly Particle-Mesh Codes for G Generic Approach Speakers(s): Guido Juckel Dresden - ZIHJ, Michael B (Forschungszentrum Dres Rossendorf)
					Onversity of Calgary, Canada)						2268 - Think Data-Parallel! Building Data-Parallel Code with M Speakers(s): Gallagher Pryor (AccelerEyes)			
	2264 - CUDA Centers of Excellence Super-Session III Speakers(s): Wen-mei Hwu University of Illinois, Urbana- Champaign), Yangdong Deng Tsinghua University), Charles Hansen (University of Utah)	2022 - Solving PDEs on Regular Grids with OpenCurrent Speakers(s): Jonathan Cohen (NVIDIA Research)	2036 - Algorithms for Automated Segmentation of Medical Imaging Studies Utilizing CUDA Speaker(s): Supratik Moulik (University of Pennsylvania)	2052 - Power Management Techniques for Heterogeneous Exascale Computing Speakers(s): Xiaohul Cui (Oak Ridge National Laboratory)	2067 - Experiences with Code Optimizations for High Performance GPGPU Programs Speaker(s): Huiyang Zhou (North Carolina State University), Yi Yang (North Carolina State University)	2161 - NVIDIA Quadro Digital Video Pipeline Overview Speakers(s): Thomas True (NVIDIA)	2274 - Harnessing the Power of the GPU in Internet Explorer 9 Speakers(s): Jason Weber (Microsoft)	2151 - Parallel Nsight: Analyzing and Optimizing Massively Parallel Applications [Advanced] Speakers(s): Sebastien Domine (NVIDIA)	2056 - Next-Generation Rendering with CgFX Speakers(\$): Tristan Lorach (NVIDIA)	Cluster Speaker(s): Mark Barnell	2179 - GPU - An R Library for Native GPU Objects Speakers(s): Christopher Brown (Open Data)	2295 - Large-scale CFD Applications and a Full GPU Implementation of a Weather Prediction Code on the TSUBAME Supercomputer Speakers(s): Takayuki Aoki (Tokyo Institute of Technology)	2247 - Reconfiguring a Pool of GPU on The Fly (Sponsored by NextIO) Speakers(s): K.C. Murphy (NextIO)	Tessellation of Catmull-C
											2111 - Using R for High- Performance Data Analysis Speakers(s): Domokos Vermes (Worcester Polytechnic Insitute)			
	2265 - CUDA Centers of Excellence Super-Session IV Speakers(s): Paul Calleja (University of Cambridge), Ting-Wai Chiu National Taiwan University), Satoshi Matsuoka (Tokyo Institute of Technology)		2009 - 4D Visualization and Analysis of Flow Speakers(s): Shalini Venkataraman (NVIDIA)	2225 - Tools for Managing Clusters of NVIDIA GPUS Speakers(s): Peter Buckingham (NVIDIA), Andrew Iles (NVIDIA)	2084 - State of the Art in GPU Data- Parallel Algorithm Primitives Speakers(s): Mark Harris (NVIDIA)	System Based on GPUs	2060 - GPUs in a Flash: Mapping the Flash Animated Software Vector Rendering Model to the GPU Speakers[5]: Lee Thomason (Adobe Systems)	2212 - Parallel Nsight for Accelerated DirectX 11 Development [Advanced] Speakers(s): Simon Barrett (NVIDIA)		2304 - Harnessing the GPU to Accelerate Automotive Development Speaker(s): Igor Juric (Juric Design) Dok-Ing), Tomislav Bosko (Dok-Ing), Theo Valich (Bright Side Network Inc)		2239 - Fast GPU Preconditioning for Fluid Simulations in Film Production Speakers(s): Dan Bailey (Double Negative)	2026 - MatCloud: Accelerating Matrix Math GPU Operations with SaaS Speakers(s): Xing Wu (North Carolina State University), Frank Mueller (North Carolina State University)	2102 - Evacuate Now? Fr real-time Shallow Water on GPUs Speakers(s): André Riglar Brodtkorb (SINTEF ICT)
1005 - Exhibits Open / Networking Re	ception / Research Posters Showcase													
	r of Science" - Keynote Hall													

Keynote Hall 1002 - Day 2 Keynote with Dr. Klaus S		Marriott San Jose Ballroom na-Champaign	Room A1	Room A2	Room A3	Room A5	Room A7	Koom A8	Room B	Room C	Koom D	Room E	Room K	Room L	Room M	Room N
1000 - Emerging Companies ummit Opening Address peakers(s): Jeff Herbst (NVIDIA)	2082 - CU-LSP: GPU-based Spectral Analysis of Unevenly Sampled Data Speakers(s): Richard Townsend University of Wisconsin-Madison)	Speakers(s): Satoshi Matsuoka	2134 - Ultra High Resolution Displays and Interactive Eyepoint Using CUDA Speakers(s): Rajeev Surati (Scalable Display Technologies)	2141 - Moving the Frontier of Oil and Gas Exploration and Production with GPUs Speakers(s): Maurice Nessim (Schlumberger), Shashi Menon (Schlumberger)	2166 - The Triad of Extreme Computing-Fast Algorithms, Open Software and Heterogeneous Systems Speakers(s): Lorena Barba (Boston University)	2249 - New Programming Tools GPU Computing Speakers(s): Wen-mei Hwu (University of Illinois, Urbana- Champaign), Andrew Schuh (University of Illinois)	2169 - Real-time Volumetric Medical Ultrasound Applications for GPU Computing Speakers(s): Roee Lazebnik (Siemens Healthcare)	2305 - PantaRay: Accelerating Out- Of-Core Ray Tracing of Sparsely Sampled Occlusion Speakers(s): Luca Fascione (Weta Digitat)	Dynamics for Nanomechanical and Nanochemical Experiments Speakers(s): Axel Kohlmeyer (Institute for Computational Molecular Science, Temple	2058 - A Practical Introduction to Computational Fluid Dynamics on GPUs Speakers(s): Tomasz Bednarz (CSIRO)	2163 - Leveraging GPUs for Evolutionary Game Theory Speakers(s): Amanda Peters (Harvard University)	2231 - Driving on Mars, Redux: System Level Simulation of Dynamic Systems Speakers(s): Dan Negrut (University of Wisconsin)	2306 - Gate-Level Simulation with GP-GPUS Speakers(s): Debapriya Chatterjee (University of Michigan)	for Scheduling Tasks	2232 - What If You Had a Petabyte of Memory and/or a Petaflop of Compute? (Sponsored by SGI) Speakers(s): Bill Mannel (SGI)	2308 - Building Cutt Realtime 3D Applice NVIDIA SceniX Speakers(s): Brian H (NVIDIA), Michael N (NVIDIA)
									University)		2109 - Migration of a Complete 3D Poisson Solver from Legacy Fortran to CUDA Speakers(s): Huynh Phung (A*STAR Institute of High Performance Computing)		2300 - High-Performance Compressive Sensing using Jacket Speakers(s): Nabor Reyna (Rice University)			
4001 - Emerging Companies: CEO on Stage featuring Elemental Technologies, Geomerics, and Miliabra Speakers(s): Rob Baigley (Mersive), Sam Blackman (Elemental Technologies, Inc.), Chris Doran (Geomerics) and Panelists Drew Lanza (Morgenthaler), Dan't Lewin (Microsoft), Jon Peddie (Jon Peddie	2099 - Cosmology Powered by GPUs Redux Speakers(s): Dominique Aubert Strasbourg University)	CFD simulations	2071 - Large Scale Visualization Soup Speakers(s): Steve Nash (NVIDIA)	GPUs	n 2216 - CUDA Libraries Open House Speakers(s): Uiyal Kapasi (NVIDIA), Philippe Vandermersch (NVIDIA), Elff Albuz (NVIDIA), Nathan Whitehead (NVIDIA), Frank Jargstorff (NVIDIA)		2146 - Virtual Surgery Speakers(s): Aaron Oliker (BioDigital)	2286 - Towards Peta-Scale Green Computation - Applications of the GPU Supercomputers in the Chinese Academy of Sciences (CAS) Speakers(s): Wei Ge (Institute of Process Engineering, Chinese Academy of Sciences), Xiaowei Wang (Institute of Process Engineeri	for the GPU Speakers(s): Narayan Ganesan (University of Delaware), Michela Taufer (University of Delaware) 2035 - Simulations of Large	Programming with Domain Specific Languages	2207 - Playing Zero-Sum Games on the GPU Speaker(s): Avi Blekweiss (NVIDIA Corporation)	2065 - Massively Accelerating Iterative Gauss-Newton Fitting Speakers(s): Daniel Härter (University of Freiburg, IMTEK, Laboratory for Process Technology	2039 - GPU Debugging with Allinea DDT Speakers(s): David Lecomber (Allinea Software)	Large-Scale Commercial Database	GPUs with Supermicro's Twin™ Architecture (Sponsored by Supermicro)	2104 - Rapid Protot Thrust: Saving Live Performance Dosin Speakers(s): Guillau (Atomic and Altern Commission (CEA))
Research), Jeff Herbst (NVIDIA)									Membrane Regions Speakers(s): Michela Taufer (University of Delaware), Narayan Ganesan (University of Delaware), Sandeep Patel (University of Delaware)				Apps to GPGPU using HMPP Speakers(s): Francois Bodin (CAPS entreprise)			
1004 - Exhibits Open / Networking Lu	nch															
4002 - Emerging Companies: CEO on Stage featuring Allegorithmic SAS, Bunkspeed, and miGenius Speakers(s): Philip Lunn (Bunkspeed), Sebastlen Deguy (Allegorithmic), Chris Blewitt (miGenius Limited) and Panelists Drew Lanza (Morgenthaler), Dan'l Lewin (Microsoft), Jon Peddie (Jon		Neuroscience to Build Large-Scale Face Recognition on Facebook. Speakers(s): Nicolas Pinto (MIT),	2125 - Developing GPU Enabled Visual Effects For Film And Video Speakers(s): Bruno Nicoletti (The Foundry)	Imaging Algorithms Enabled by GP		2140 - Superfast Nearest Neighbor Searches Using a Minimal kd-tree Speakers(s): Shawn Brown (UNC, Chapel Hill)	Stacks	CUDA engines into an existing package, yet not sinking the boat		2164 - Analytical Performance Models to Improve the Efficiency of GPU Computing Speakers(s): Hyesoon Kim (Georgia Tech)	Flexible Data Structures for Heterogeneous Computing	2137 - CUDA for Real-Time Multigrid Finite Element Simulation of Soft Tissue Deformations Speaker(s): Christian Dick (Technische Universität München), Joachim Georgii (Technische Universität München)	Speakers(s): Matthieu Lefebvre (ONERA)	Event Processing on GPGPU Speakers(s): Murali Krishna (Infosys	x16 Slots - Are They Needed For	2248 - Parallel Proc at the University of Speakers(s): Claudi (University of Utah (University of Utah)
Peddie Research), Jeff Herbst (NVIDIA)													2049 - Deflated Preconditioned Conjugate Gradient on the GPU Speakers(s): Rohit Gupta (Delft University Of Technology), Kees Vulik (Delft University Of Technology)			
Summit Panel: GPUs for Computer Vision Moderator: Jon Peddie (Jon Peddie	2044 - GRASSY: Leveraging GPU Texture Units for Asteroseismic Data Analysis Speakers[s]: Matt Sinclair (UW- Madison)	2281 - Domain-Specific Languages Speakers(s): Hanspeter Pfister (Harvard University), Milos Hasan (Harvard University)	2029 - Computer Vision Algorithms for Automating HD Post-Production Speakers(s): Hannes Fassold (IOANNEUM RESEARCH)		2234 - Unstructured Finite Volume Code on a Cluster with Multiple GPUs per Node Speakers(s): Keith Obenschain (Naval Research Lab), Andrew Corrigan (Naval Research Laboratory & George Mason University)	2238 - Better Performance at Lower Occupancy Speakers(s): Vasily Volkov (UC Berkeley)	2211 - Modern Architecture for Massively Parallel Medical Tomographic Image Reconstruction on a GPU Cluster Speakers(s): Sven Prevrhal (Philips), Jingyu Cui (Stanford University)	2273 - GPUs in the Front Line of ou Defenses (Sponsored by GE) Speakers(s): Simon Collins (GE Intelligent Platforms)	2218 - Redesigning Molecular Dynamics for GPUs and GPU Clusters Speakers(s): Scott Le Grand (NVIDIA)	2122 - Using GPUs for Real-Time Brain-Computer Interfaces Speakers(s): Adam Wilson (University of Cincinnatt)	2296 - CUDA Optimization for Ninjas: A Case Study of High- Performance Sorting Speakers(s): Duane Merrill (University of Virginia)	2170 - Lattice Boltzmann Multi- Phase Simulations in Porous Media using GPUs Speakers(s): Jonas Toelke (Ingrain)	CUDA Speakers(s): Chris Gottbrath (TotalView Technologies, Inc., a Rogue Wave Software company)	2237 - Accelerating Business Intelligence Applications with Fast Multidimensional Aggregation Speakers(s): Tobias Lauer (University of Freiburg), Christoffer Anselm (Jedox AG)	EMI/ESD Lab Speakers(s): Davy Pissoort (KHBO-	Python for the GP Speakers(s): Bryan
(Microsoft)													2143 - CUDA Fortran Programming for NVIDIA GPUs Speakers(s): Brent Leback (The Portland Group)			
GmbH, and Playcast	Simulations using CUDA	2135 - Processing Petabytes per Second with the ATLAS experiment at the Large Hadron Collider at CERN Speakers(s): Philip Clark (University of Edinburgh), Andrew Washbrook (University of Edinburgh)	2072 - GPUs at the Computer Animation Studio Speakers(s): Hugo Ayala (Blue Sky Studios)	2226 - Reverse Time Migration wit GMAC Speakers(s): Javier Cabezas (Barcelona Supercomputing Center), Mauricio Araya (Barceloni Supercomputing Center)	Matlab Based Applications using GPUs Speakers(s): Aniruddha Dasgupta	2154 - GPU Military Applications: Image Processing, Embedded Comoputing, and CFD Speakers(s): John Humphrey (EM Photonics, Inc.) Daniel Price (EM Photonics, Inc.)		2118 - Large-scale Gas Turbine Simulations on GPU Clusters Speakers(s): Tobias Brandvik (University of Cambridge)		r 2093 - Computational Photography: Real-Time Plenoptic Rendering Speakers(s): Andrew Lumsdaine (Indiana University), Georgi Chunev (Indiana University), Todor Georgiev (Adobe Systems)	Expansion for the Marching Cubes Algorithm Speakers(s): Gernot Ziegler	2083 - GPU Accelerated Solver for the 3D Two-phase incompressible Navier-Stokes Equations Speakers(s): Peter Zaspel (University of Bonn)	2069 - GPU-Accelerated Business Intelligence Analytics Speakers(s): Ren Wu (HP Labs)	2252 - Simulating Housefly Vision Elements Using OpenCL Speakers(s): Karen Haines (WASP/The University of Western Australia)	2302 - Microsoft Technologies for High Performance Computing (Sponsored by Microsoft) Speakers(s): Calvin Clark (Microsoft)	2217 - GPU-Based Gradient Solvers f Speakers(s): Ting- (National Taiwan
Brookwood (Insight64), Charles																
Softkinetic Speakers(s): Kristian Raue (Jedox AG), Uri Tal (Rocketick), Michel Tombroff (Softkinetic) and panelist(s): Nathan Brookwood		2011 - Fundamental Performance Optimizations for GPUs Speakers(s): Paulius Micikevicius (NVIDIA)	2162 - Real-time Reyes: Programmable Rendering on Graphics Processors Speakers(s): Anjul Patney (University of California, Davis), Stanley Tzeng (University of California, Davis)	2014 - Scalable Subsurface Data Visualization Framework Speakers(s): Tom-Michael Thamm (mental images GmbH), Marc Nienhaus (mental images GmbH)	Fortran Codes Speakers(s): Andrew Corrigan (Naval Research Laboratory &	Application Performance at 20 PFLOP/s Speakers(s): Guido Juckeland (TU Dresden - ZIH), Jeremy Meredith	Centralization Speakers(s): Tad Brockway	2077 - Catastrophic Risk Management: Fast and Flexible with GPU Analytics Speakers(s): Phillippe Stephan (RMS)	2006 - Short-Range Molecular Dynamics on GPU Speakers(s): Peng Wang (NVIDIA)	2021 - Efficient Volume Segmentation on the GPU Speakers(s): Allan Rasmusson (University of Aarhus), Gernot Ziegler (NVIDIA)	2167 - Designing a Geoscience Accelerator Library Accessible from High Level Languages Speakers(s): Chris Hill (M.I.T), Alan Richardson (M.I.T)	Mechanics/Electrodynamics (QM/ED) Modeling of Solar Cells or	Imaging	2285 - Walt Disney Animation Studios' GPU-Acelerated Animatic Lighting Process with Soft Shadows and Depth of Field Speakers(s): David Adler (Walt Disney Animation Studios)	Speakers(s): Jack Pappas	2242 - Swarming Diffusing Particle Throughput Anal 3D Motion Speakers(s): Pete University)
(Insight64), Charles Carmel (Cisco), Flip Gianos (Interwest Partners), Jeff Herbst (NVIDIA)														2284 - GPU implementation of Collision-Based Deformation Speakers(s): Dmitriy Pinskiy (Walt Disney Animation Studios)		

4006 - Fireside Chat with Jen-Hsun Huang - Co-founder & CEO, NVIDIA	Marriott San Jose Ballroom	Room A1	Room A2	Room A3	Room A5	Room A7	Room A8	Room B	Room C	Room D	Room K	Room L	Room M	Room N
mualle - co-rounger & CEO, NVIDIA	2156 - GMAC: Global Memory For	2202 - A Programming Model and		2138 - Faster, Cheaper, Better -				2236 - A Work-Efficient GPU	2048 - H.264/AVC Video Encoding	2272 - GStream: A General-Purpose		2030 - High-Throughput Cell	2278 - Strategies for Code	2076 - Implementing CUD
peakers(s): Quentin Hardy (Forbes		Tool for Automatic High- Performance C to CUDA Mapping	Accelerating Scientific Discovery Speakers(s): John Taylor (CSIRO)	Hybridization of Linear Algebra for GPUs	in Military Applications Speakers(s): Sean Varah	with virtual GPUs Speakers(s): Scott Donovan (Citade	Fluid Dynamics Employing GPUs	Algorithm for Level Set Segmentation	with CUDA and OpenCL Speakers(s): Thomas Kramer	Data Streaming Framework on GPUs	with MuseMage Speakers(s): Kaiyong Zhao (HKBU),	Signaling Network Learning with	Encapsulation in GPU Implementations	Networks Speakers(s): Giancarlo De
Magazine), Jen-Hsun Huang	(Universitat Politecnica de	Speakers(s): Benoit Meister	Speakers(s), John Paylor (CSINO)	Speakers(s): Stan Tomov (University		Investment Group)	(FluiDyna)	Speakers(s): Mike Roberts	(MainConcept)	Speakers(s): Xing Wu (North	Yubo Zhang (UC Davis)	Speakers(s): Michael Linderman	Speakers(s): Brian Cole (OpenEye	(Acustica Audio)
NVIDIA)	Catalunya)	(Reservoir Labs)		of Tennessee), Hatem Ltaief	, , , , ,		, .,	(Hotchkiss Brain Institute,		Carolina State University), Frank	3,111	(Stanford University)	Scientific Software)	,,
				(UNIVERSITY OF TENNESSEE)				University of Calgary, Canada)		Mueller (North Carolina State				
										University)				
							2037 - Numtech & GPGPU, a SME							1
							Point of View							
							Speakers(s): Emmanuel Buisson							
							(Numtech)							
4007 - Emerging Companies: CEO	2269 - Bringing GPUs to	2176 - Easy GPU Meta-	2055 - Application of Fermi GPU to	2002 - CUDA Debugging on Linux		2032 - Practical Methods Beyond		2149 - Overview of Parallel Nsight	2215 - Extending OpenCV with GPU		2053 - Pixel Bender: Building a			2116 - Real-time Multi
on Stage featuring Aqumin, RTT,	Mainstream Molecular Dynamics	programming: A Case Study in	Flow Cytometry and Cancer	and MacOS with cuda-gdb	Abstractions for GPU Programming		Rotorcraft Wake Simulation	for Visual Studio	Acceleration		Domain Specific Language on the	Freesurfer Suite for Neuroimaging		Audio Convolution
and Scalable Display	Packages	Biologically-Inspired Computer	Detection	Speakers(s): Satish Salian (NVIDIA)	Speakers(s): Christopher Rossbach		Speakers(s): Christopher Stone	Speakers(s): Kumar Iyer (NVIDIA)	Speakers(s): Joe Stam (NVIDIA)		GPU	Analysis		Speakers(s): Jose Anto
Speakers(s): Andrew Jamison	Speakers(s): Ross Walker (San Diego		Speakers(s): Robert Zigon (Beckman		(Microsoft Research), Emmett	SAS)	(Intelligent Light)				Speakers(s): Bob Archer (Adobe	Speakers(s): Richard Edgar (Mass.		(Institute of Telecomn
(Scalable Display Technologies), Jeroen Snepvangers (RTT), Michael	Supercomputer Center)	Speakers(s): Nicolas Pinto (MIT), David Cox (Harvard University)	Coulter)		Witchel (University of Texas at Austin)						Systems Inc)	General Hospital)		and Multimedia Appli Universidad Politecnio
Zeitlin (Agumin) and panelists Rob		David Cox (Harvard Oniversity)			Austin									Valencia), Alberto Gon
Enderle (Enderle Group), Jeff														(Universidad Politecnic
Herbst (NVIDIA), Savitha Srinivasan														Valencia), Antonio M.
(IBM), Norman Winarsky (SRI)							2061 - Accelerating Explicit FEM	2292 - Implementation of High-						valencia), Antonio IVI.
(IBIVI), IVOITIAII VVIIIAISKY (SKI)							Shock & Blast Simulations	Order Adaptive CFD Methods on						
							Speakers(s): Nachiket Gokhale	GPUs						
							(Weidlinger Associates Inc)	Speakers(s): Z.J. Wang (Iowa State						
								University), Lizandro Solano (Iowa						
								State University), Arun Somani						
								(Iowa State University)						
										1				
4008 - Emerging Companies: CEO	2219 - High-Productivity CUDA	2075 - GPU-Accelerated Video	2203 - Modeling Evolution	2070 - CUSPARSE Library: A Set of	2023 - Processing Device Arrays	2098 - Enabling On Demand Value-	2171 - Parallel Algorithms for	2007 - Folding@home: Petaflops on	2173 - Enabling Large-Scale CCTV	1	2051 - GPGPU in Commercial	2043 - Disparity Map Generation	1	2042 - Interactive 3D A
on Stage featuring ICD, OTOY and		Encoding	Computing the Tree of Life	Basic Linear Algebra Subroutines for		At-Risk for Financial Markets	Interactive Mechanical CAD	the Cheap Today; Exaflops Soon?	Face Recognition	1	Software: Lessons From Three	Speakers(s): Henry Gu (GIC)		Rendering Systems
Universal Robotics	Template Library	Speakers(s): Anton Obukhov	Speakers(s): Daniel Ayres	Sparse Matrices	Speakers(s): Jonathan Cohen	Speakers(s): Matthew Dixon (UC	Speakers(s): Sara McMains		Speakers(s): Abbas Bigdeli (NICTA),	1	Cycles of the Adobe Creative Suite			Speakers(s): Nicolas Ts
Speakers(s): David Peters (Universal	Speakers(s): Nathan Bell (NVIDIA	(NVIDIA)	(University of Maryland)	Speakers(s): Maxim Naumov	(NVIDIA Research)	Davis), Jike Chong (Parasians, LLC)	(University of California Berkeley),	University)	Ben Lever (NICTA)		Speakers(s): Kevin Goldsmith			Laboratories)
Robotics), David Hayes (ICD) and	Research)			(NVIDIA)			Adarsh Krishnamurthy (University				(Adobe Systems, Incorporated)			
Jules Urbach (OTOY) and panelists							of California Berkeley)							
Rob Enderle (Enderle Group), Jeff														
Herbst (NVIDIA), Savitha Srinivasan														
(IBM), Norman Winarsky (SRI)							2106 - Particleworks: Particle-based	<mark>-1</mark>		2298 - Accelerated Image Quality	1			
							CAE Software on Multi-GPU			Assessment using Structural				
							Speakers(s): Issei Masaie			Similarity				
							(Prometech Software, Inc.)			Speakers(s): Mahesh Khadtare				
										(Computational Research				
										Laboratories, Pune, INDIA.)				
4009 - Emerging Companies Summit Panel: The "New Normal" For	t 2054 - NAMD, CUDA, and Clusters: Taking GPU Molecular Dynamics	2241 - Standing Out: Implementing a Great Stereo UI	2115 - Modified Smith-Waterman- Gotoh Algorithm for CUDA	2210 - GPU-Ocelot: An Open Source Debugging and Compilation	2008 - OpenCL Optimization Speakers(s): Peng Wang (NVIDIA)	2040 - Derivatives & Bond Portfolio Valuation in a Hybrid CPU/GPU	2155 - GPGPU in the real world. The ABAQUS experience	e 2220 - Thrust by Example: Advanced Features and Techniques	2209 - Accelerating Computer Vision on the Fermi Architecture		2087 - Fast High-Quality Panorama Stitching	2121 - Maximizing Throughput of Barco's GPU-Enabled Video		2175 - Hello GPU: High Real-Time Speech Reco
Building Emerging Companies	Beyond the Desktop	Speakers(s): Brendan Iribe	Implementation	Framework for CUDA	speakers(s): Peng Wang (NVIDIA)	Environment	Speakers(s): Luis Crivelli (Dassualt	Speakers(s): Jared Hoberock	Speakers(s): James Fung (NVIDIA)		Speakers(s): Timo Stich (NVIDIA)			Embedded GPUs
	Speakers(s): James Phillips	(Scaleform)	Speakers(s): Richard Wilton (The	Speakers(s): Gregory Diamos		Speakers(s): Peter Decrem	Systems Simulia Corporation)		Speakers(s). sames rang (revious)			1 TOCCOSTING SCI VCI		
	(University of Illinois)	(0000000000)						(NVIDIA)				Speakers(s): Maia D'Hondt (imec)		
Speakers(s): Gerald Brady (Silicon			Johns Honkins University)	(Georgia Institute of Technology).			Systems Simula Corporation)	(NVIDIA)				Speakers(s): Maja D'Hondt (imec)		
Valley Bank), Bill Frauenhofer			Johns Hopkins University)	(Georgia Institute of Technology), Andrew Kerr (Georgia Institute of		(Quantifi)	Systems Simula Corporation)	(NVIDIA)				Speakers(s): Maja D'Hondt (imec)		Speakers(s): Kshitij Gu
valley Bank), Bill Frauenholer			Johns Hopkins University)	(Georgia Institute of Technology), Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili			Systems simula corporation/	(NVIDIA)				Speakers(s): Maja D'Hondt (imec)		Speakers(s): Kshitij Gu
(Citigroup Global Markets), Garre			Johns Hopkins University)	Andrew Kerr (Georgia Institute of			Jystems Jimuna Corporationy	(NVIDIA)				Speakers(s): Maja D'Hondt (imec)		Speakers(s): Kshitij Gu
			Johns Hopkins University)	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili				(NVIDIA)				Speakers(s): Maja D'Hondt (imec)		Speakers(s): Kshitij Gu
			Johns Hopkins University)	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili			2240 - Accelerating LS-DYNA with	(NVIDIA)				Speakers(s): Maja D'Hondt (Imec)		Speakers(s): Kshitij Gu
			Johns Hopkins University)	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili			2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA	(NVIDIA)				Speakers(s): Maja D'Hondt (imec)		Speakers(s): Kshitij Gu
			Johns Hopkins University)	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili			2240 - Accelerating LS-DYNA with	((NVIDIA)				Speakers(s): Maja D'Hondt (imec)		Speakers(s): Kshitij Gu
			Johns Hopkins University)	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili			2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA	(NVIDIA)				Speakers(s): Maja D'Hondt (imec)		Speakers(s): Kshitij Gu
			Johns Hopkins University)	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili			2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA	(NVIDIA)				Speakers(s): Maja D'Hondt (imec)		Speakers(s): Kshitij Gu
			Johns Hopkins University)	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili			2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA	(NVIDIA)				Speakers(s): Maja D'Hondt (imec)		Speakers(s): Kshitij G
(Citigroup Global Markets), Garre				Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology)		(Quantifi)	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC)							Speakers(s): Kshitij G Davis)
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO			2105 - CUDA-FRESCO: An Efficient	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology)		(Quantifi) 2064 - Correlated Paths for Monte	2240 - Accelerating LS-DYNA with MPJ, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSUB-GPU: Significant	2081 - Morphing a GPU into a	2123 - Enabling Augmented Reality		2003 - Using CUDA to Accelerate	2107 - Accelerating Stereographic		Speakers(s): Kshitij Gu Davis)
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion,	Optimization	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package	Flexible Many-Particle Dynamics	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE	2081 - Morphing a GPU into a Network Processor	with GPU Computing		2003 - Using CUDA to Accelerate Radar Image Processing	2107 - Accelerating Stereographic and Multi-View Images Using		Speakers(s): Kshitij Gu Davis) 2046 - Efficient Auton Recognition on the GF
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress	Optimization Speakers(s): Paulius Micikevicius		2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speaker(s): Unun-Van Lin	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speaker(s): Thomas Bradley	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSUB-GPU: Significant Performance Gains for CAE Speakers(s): Danl Pierce (Access	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng	with GPU Computing Speakers(s): Ryan Ismert		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering		Speakers(s): Kshitij Gu Davis) 2046 - Efficient Auton 20cognition on the GR Speakers(s): Jike Chon
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, Optides, and Useful Progress Speakers(s): Yoram Burg (OptiTex.),	Optimization	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE	2081 - Morphing a GPU into a Network Processor	with GPU Computing		2003 - Using CUDA to Accelerate Radar Image Processing	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach		Speakers(s): Kshitij Gu Davis) 2046 - Efficient Autom Recognition on the GP
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex.), Sylvain Ordurea (Useful Progress),	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speaker(s): Unun-Van Lin	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speaker(s): Thomas Bradley	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSUB-GPU: Significant Performance Gains for CAE Speakers(s): Danl Pierce (Access	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng	with GPU Computing Speakers(s): Ryan Ismert		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering		Speakers(s): Kshitij Gu Davis) 2046 - Efficient Autom Recognition on the GP Speakers(s): Jike Chon,
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress, Speakers(s): Yoram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Torsten Reil (Natural/Motion Ltd)	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speaker(s): Thomas Bradley	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSUB-GPU: Significant Performance Gains for CAE Speakers(s): Danl Pierce (Access	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng	with GPU Computing Speakers(s): Ryan Ismert		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach		Speakers(s): Kshitij Guj Davis) 2046 - Efficient Autom Recognition on the GP Speakers(s): Jike Chong
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speaker(s): Voram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Torsten Rell (NaturalMotion Ltd) and panelist Tim Bajarin (Creative	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speaker(s): Thomas Bradley	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSUB-GPU: Significant Performance Gains for CAE Speakers(s): Danl Pierce (Access	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng	with GPU Computing Speakers(s): Ryan Ismert		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach		Speakers(s): Kshitij Gu Davis) 2046 - Efficient Autom Recognition on the GP Speakers(s): Jike Chon
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex,), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Ltd) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NIVIDIA),	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA)	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC)	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng	with GPU Computing Speakers(s): Ryan Ismert		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach		Speakers(s): Kshitij Guj Davis) 2046 - Efficient Autom Recognition on the GP Speakers(s): Jike Chong
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Ltd) and panelists Tim Bajarin (Creative	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (NVIDIA) 2063 - Banking on Monte Carlo	2240 - Accelerating LS-DYNA with MPI, OpenMPI, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC)	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng	with GPU Computing Speakers(s): Ryan Ismert		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach		Speakers(s): Kshitij Gu Davis) 2046 - Efficient Autom Recognition on the GP Speakers(s): Jike Chon
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Lid) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDIA), Bill Tai (CRV), Paul Weiskopf	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng	with GPU Computing Speakers(s): Ryan Ismert		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach		Speakers(s): Kshitij Gup Davis) 2046 - Efficient Automa Recognition on the GPU Speakers(s): Jike Chong
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Lid) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDIA), Bill Tai (CRV), Paul Weiskopf	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (NVIDIA) 2063 - Banking on Monte Carlo	2240 - Accelerating LS-DYNA with MPI, OpenMPI, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSUB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abaqus Solver on NVIDIA GPUs Speakers(s): Chris Mason	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng	with GPU Computing Speakers(s): Ryan Ismert		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach		Speakers(s): Kshitij Gup Davis) 2046 - Efficient Automa Recognition on the GPU Speakers(s): Jike Chong
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Lid) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDIA), Bill Tai (CRV), Paul Weiskopf	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng	with GPU Computing Speakers(s): Ryan Ismert		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach		Speakers(s): Kshitij Gup Davis) 2046 - Efficient Autom Recognition on the GPL Speakers(s): Jike Chong
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Torsten Reli (NaturalMotion Lid) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDIA), Bill Tai (CRV), Paul Weiskopf	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond	2240 - Accelerating LS-DYNA with MPI, OpenMPI, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSUB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abaqus Solver on NVIDIA GPUs Speakers(s): Chris Mason	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng	with GPU Computing Speakers(s): Ryan Ismert		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach		Speakers(s): Kshitij Gup Davis) 2046 - Efficient Autom Recognition on the GPI Speakers(s): Jike Chong
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Lid) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDIA), Bill Tai (CRV), Paul Weiskopf	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond	2240 - Accelerating LS-DYNA with MPI, OpenMPI, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSUB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abaqus Solver on NVIDIA GPUs Speakers(s): Chris Mason	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng	with GPU Computing Speakers(s): Ryan Ismert		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach		Speakers(s): Kshitij Gu Davis) 2046 - Efficient Auton 20cognition on the GR Speakers(s): Jike Chon
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Torsten Reli (NaturalMotion Lid) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDIA), Bill Tai (CRV), Paul Weiskopf	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond	2240 - Accelerating LS-DYNA with MPI, OpenMPI, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSUB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abaqus Solver on NVIDIA GPUs Speakers(s): Chris Mason	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng	with GPU Computing Speakers(s): Ryan Ismert		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach		Speakers(s): Kshitij Gi Davis) 2046 - Efficient Autor Recognition on the G Speakers(s): Jike Chor
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex.) Sylvain Ordureau (Useful Progress), Torsten Reil (NaturaliMotion Livid and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDIA), Bill Tal (CRV), Paul Weiskopf (Adobe)	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA)	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung University)	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan)	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (NAG)	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pilerce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abaqus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware)	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.)	2114. Cargalad WOS on City.	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies)	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speaker(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		Speakers(s): Kshitij G Davis) 2046 - Efficient Autor Recognition on the G Speakers(s): Jike Chot LLC)
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO 4010 - Emerging Companies: CEO 4010 - Emerging Companies: CEO 4010 - Emerging Companies 5 Speakers(s): Yoram Burg (Optifex), Sylvain Ordurea (Useful Progress), Torsten Rell (Naturalikotion Ltd) 4011 - Emerging Companies 4011 - Emerging Companies: CEO	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (INVIDIA) 2095 - Building High Density Real-	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(s): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan)	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (NVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (NAG)	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abaqus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware)	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D		2003 - Using CUDA to Accelerate Radar Image Processing Speaker(s): Aaron Rogan (Neva Ridge Technologies)	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		Speakers(s): Kshitij Gu Davis) 2046 - Efficient Auton Recognition on the Gi Speakers(s): Jike Chor LLC)
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress, Speakers(s): Yoram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Ltd) and panelists Tim Bajarin (Creative Strategies), Leff Herbst (NYUDIA), Bill Tai (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm,	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CUIA - A Hybrid GPU Linear Algebra Package Speakers(S): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better,	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (NVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (NAG)	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abaqus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Accelerated by GPU Computing Accelerated by GPU Computing	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing	Speakers(s): Kento Tarui (AquaCast	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies)	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speaker(s): Joanthan Marbach (TerraSpark Geosciences, LLC)		Speakers(s): Kshitij Gu Davis) 2046 - Efficient Auton Recognition on the G Speakers(s): Jike Chon LLC) 2091 - The GPU in the Control of Industrial R
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptTex, and Useful Progress, Speakers(s): Yoram Burg (OptTex.), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Ltd) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDIA), Bill Tal (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm, Perceptive Pixel, and Total	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (INVIDIA) 2095 - Building High Density Real-	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Unun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep Using CUDA-Accelerated Agrep (DSpeakers(s): Hongian Li (The	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better, Leverage More	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (NAG)	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2133 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanella (CST or	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA),		2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies) 2126 - Accelerating Signal Processing: Introduction to GPU VSIPL	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		2046 - Efficient Auton Recognition on the Gf Speakers(s): Jike Chon LC) 2091 - The GPU in the Control of Industrial R Speakers(s): Dr.Alan P
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptTex, and Useful Progress Speakers(s): Yoram Burg (OptTex), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Ltd) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDIA), Bill Tal (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm,	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Chun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better,	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (NVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (NAG)	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2133 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanella (CST or	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing	Speakers(s): Kento Tarui (AquaCast Corporation)	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies)	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		2046 - Efficient Auton Recognition on the Gf Speakers(s): Jike Chon LC) 2091 - The GPU in the Control of Industrial R Speakers(s): Dr.Alan P
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Torsten Reii (NaturalMotion Ltd) and panellist Tim Bajarin (Crebation Strategies), Jeff Herbst (NVIDIA), Bill Tal (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm, Perceptive Pixel, and Total Immersion Speakers(s): Lance Maurer	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Unun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep Using CUDA-Accelerated Agrep (DSpeakers(s): Hongian Li (The	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better, Leverage More Speakers(s): James Malcolm	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (NVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (NAG) 2136 - Pseudo Random Number Generators for Massively Parallel Apps Speakers(s): Holger Dammertz (Uin Speakers(s): Holger Dammertz (Uin	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2133 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanella (CST or	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA), Rudy Sarzo (SMI), Kevan O'Brien	Speakers(s): Kento Tarui (AquaCast Corporation)	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies) 2126 - Accelerating Signal Processing: Introduction to GPU VSIPL VSIPL	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		2046 - Efficient Autom Recognition on the GP Speakers(s): Jike Chon LLC)
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptTex, and Useful Progress Speakers(s): Yoram Burg (OptTex.), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Ltd) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NrUla), Bill Tal (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm, Perceptive Pikel, and Total immersion Speakers(s): Lance Maurer (Cinnafilm, Inc.), Bruno Uzzan (Total	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Unun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep Using CUDA-Accelerated Agrep (DSpeakers(s): Hongian Li (The	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better, Leverage More Speakers(s): James Malcolm	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (NVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (NAG) 2136 - Pseudo Random Number Generators for Massively Parallel Apps Speakers(s): Holger Dammertz (Uin Speakers(s): Holger Dammertz (Uin	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2133 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanella (CST or	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA), Rudy Sarzo (SMI), Kevan O'Brien (NVIDIA)	Speakers(s): Kento Tarui (AquaCast Corporation) *ROOM CHANGE: Session was in	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies) 2126 - Accelerating Signal Processing: Introduction to GPU VSIPL VSIPL	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		2046 - Efficient Autom Recognition on the GP Speakers(s): Jike Chon LLC)
4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Ltd) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (WiDIA), Bill Tal (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm, Perceptive Pixel, and Total immersion) Speakers(s): Lance Maurer (Cinnafilm, Inc.), Bruno Uzzan (Total immersion), Jeff Han (Perceptive	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Unun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep Using CUDA-Accelerated Agrep (DSpeakers(s): Hongian Li (The	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better, Leverage More Speakers(s): James Malcolm	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (NVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (NAG) 2136 - Pseudo Random Number Generators for Massively Parallel Apps Speakers(s): Holger Dammertz (Uin Speakers(s): Holger Dammertz (Uin	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2133 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanella (CST or	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA), Rudy Sarro (SMI), Kevan O'Brien (NVIDIA) *ROOM CHANGE: Session was in	Speakers(s): Kento Tarui (AquaCast Corporation) *ROOM CHANGE: Session was in	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies) 2126 - Accelerating Signal Processing: Introduction to GPU VSIPL VSIPL	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		2046 - Efficient Auton Recognition on the Gf Speakers(s): Jike Chon LC) 2091 - The GPU in the Control of Industrial R Speakers(s): Dr.Alan P
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptTex, and Useful Progress Speakers(s): Yoram Burg (OptTex), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Ltd) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDA), Bill Tal (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm, Perceptive Pixel, and Total Immersion Speakers(s): Lance Maurer (Cinnafilm, Inc.), Bruno Uzzan (Total Immersion), Jeff Han (Perceptive Pixel) and panelists Tim Bajarin	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Unun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep Using CUDA-Accelerated Agrep (DSpeakers(s): Hongian Li (The	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better, Leverage More Speakers(s): James Malcolm	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (NVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (NAG) 2136 - Pseudo Random Number Generators for Massively Parallel Apps Speakers(s): Holger Dammertz (Uin Speakers(s): Holger Dammertz (Uin	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abaqus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2133 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanelia (CST of America)	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA), Rudy Sarzo (SMI), Kevan O'Brien (NVIDIA)	Speakers(s): Kento Tarui (AquaCast Corporation) *ROOM CHANGE: Session was in	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies) 2126 - Accelerating Signal Processing: Introduction to GPU VSIPL VSIPL	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		2046 - Efficient Autom Recognition on the GP Speakers(s): Jike Chon LLC)
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Ltd) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (WIDIA), Bill Tal (CRV), Paul Welskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm, Perceptive Pixel, and Total Immersion Speakers(s): Jance Maurer (Cinnafilm, Inc.), Bruno Uzzan (Total Immersion), Jeff Han (Perceptive Pixel) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Unun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep Using CUDA-Accelerated Agrep (DSpeakers(s): Hongian Li (The	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better, Leverage More Speakers(s): James Malcolm	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (NVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (NAG) 2136 - Pseudo Random Number Generators for Massively Parallel Apps Speakers(s): Holger Dammertz (Uln University)	2240 - Accelerating LS-DYNA with MPI, OpenMPI, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSUB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abaqus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2133 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanella (CST of America)	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA), Rudy Sarro (SMI), Kevan O'Brien (NVIDIA) *ROOM CHANGE: Session was in	Speakers(s): Kento Tarui (AquaCast Corporation) *ROOM CHANGE: Session was in	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies) 2126 - Accelerating Signal Processing: Introduction to GPU VSIPL VSIPL	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		Speakers(s): Kshitij Gu Davis) 2046 - Efficient Autom Recognition on the GP Speakers(s): Jike Chong LLC) 2091 - The GPU in the Control of Industrial R Speakers(s): Dr.Alan Pr
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptTex, and Useful Progress, Speakers(s): Yoram Burg (OptTex.), Sylvain Ordureau (Useful Progress), Torsten Rell (NaturalMotion Ltd) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDIA), Bill Tal (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm, Perceptive Pixel, and Total Immersion Speakers(s): Lance Maurer (Cinnafilm, Inc.), Bruno Uzzan (Total Immersion), Jeff Han (Perceptive Pixel) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (KNVIDIA), Bill Tal (CRV), Paul	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Unun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep Using CUDA-Accelerated Agrep (DSpeakers(s): Hongian Li (The	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better, Leverage More Speakers(s): James Malcolm	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (INAG) 2136 - Pseudo Random Number Generators for Massively Parallel Apps Speakers(s): Holger Dammertz (Uin University) 2101 - Pricing American Options Using GPUs	2240 - Accelerating LS-DYNA with MPI, OpenMPI, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Danl Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2133 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanella (CST of America) 2066 - Accelerating System Level Signal Integrity Simulation	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA), Rudy Sarro (SMI), Kevan O'Brien (NVIDIA) *ROOM CHANGE: Session was in	Speakers(s): Kento Tarui (AquaCast Corporation) *ROOM CHANGE: Session was in	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies) 2126 - Accelerating Signal Processing: Introduction to GPU VSIPL VSIPL	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		Speakers(s): Kshitij Guj Davis) 2046 - Efficient Autom Recognition on the GP Speakers(s): Jike Chong
4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speaker(s): Yoram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Ltd) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDIA), Bill Tai (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm, Perceptive Pixel, and Total Immersion Speaker(s): Jance Maurer (Cinnafilm, Inc.), Bruno Uzzan (Total Immersion), Jeff Han (Perceptive Pixel) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Unun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep Using CUDA-Accelerated Agrep (DSpeakers(s): Hongian Li (The	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better, Leverage More Speakers(s): James Malcolm	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (INAG) 2136 - Pseudo Random Number Generators for Massively Parallel Apps Speakers(s): Holger Dammertz (Ulu University) 2101 - Pricing American Options Using GPUS Speakers(s): Lokman A. Abbas-Turk	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2123 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanella (CST of America) 2066 - Accelerating System Level Signal Integrity Simulation Speakers(s): Danil Kirsanov (ANSYS)	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA), Rudy Sarro (SMI), Kevan O'Brien (NVIDIA) *ROOM CHANGE: Session was in	Speakers(s): Kento Tarui (AquaCast Corporation) *ROOM CHANGE: Session was in	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies) 2126 - Accelerating Signal Processing: Introduction to GPU VSIPL VSIPL	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		2046 - Efficient Autom Recognition on the GP Speakers(s): Jike Chon LLC)
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptTex.), Sylvain Ordurea (Useful Progress), Torsten Rell (NaturalMotion Ltd) and panelists Tim Bajarin (Ceretive Strategies), Jeff Herbst (NVIDIA), Bill Tal (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm, Perceptive Pixel, and Total Immersion Speakers(s): Lance Maurer (Cinnafilm, Inc.), Bruno Uzzan (Total Immersion), Jeff Han (Perceptive Pixel) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (KIVIDIA), Bill Tal (CRV), Paul	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Unun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep Using CUDA-Accelerated Agrep (DSpeakers(s): Hongian Li (The	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better, Leverage More Speakers(s): James Malcolm	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (INAG) 2136 - Pseudo Random Number Generators for Massively Parallel Apps Speakers(s): Holger Dammertz (Uin University) 2101 - Pricing American Options Using GPUs	2240 - Accelerating LS-DYNA with MPI, OpenMPI, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Danl Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2133 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanella (CST of America) 2066 - Accelerating System Level Signal Integrity Simulation	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA), Rudy Sarro (SMI), Kevan O'Brien (NVIDIA) *ROOM CHANGE: Session was in	Speakers(s): Kento Tarui (AquaCast Corporation) *ROOM CHANGE: Session was in	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies) 2126 - Accelerating Signal Processing: Introduction to GPU VSIPL VSIPL	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		2046 - Efficient Auton Recognition on the Gl Speakers(s): Jike Chor LC) 2091 - The GPU in the Control of Industrial Speakers(s): Dr.Alan P
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptTex.), Sylvain Ordurea (Useful Progress), Torsten Rell (NaturalMotion Ltd) and panelists Tim Bajarin (Ceretive Strategies), Jeff Herbst (NVIDIA), Bill Tal (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm, Perceptive Pixel, and Total Immersion Speakers(s): Lance Maurer (Cinnafilm, Inc.), Bruno Uzzan (Total Immersion), Jeff Han (Perceptive Pixel) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (KIVIDIA), Bill Tal (CRV), Paul	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Unun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep Using CUDA-Accelerated Agrep (DSpeakers(s): Hongian Li (The	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better, Leverage More Speakers(s): James Malcolm	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (INAG) 2136 - Pseudo Random Number Generators for Massively Parallel Apps Speakers(s): Holger Dammertz (Ulu University) 2101 - Pricing American Options Using GPUS Speakers(s): Lokman A. Abbas-Turk	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2123 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanella (CST of America) 2066 - Accelerating System Level Signal Integrity Simulation Speakers(s): Danil Kirsanov (ANSYS)	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA), Rudy Sarro (SMI), Kevan O'Brien (NVIDIA) *ROOM CHANGE: Session was in	Speakers(s): Kento Tarui (AquaCast Corporation) *ROOM CHANGE: Session was in	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies) 2126 - Accelerating Signal Processing: Introduction to GPU VSIPL VSIPL	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		2046 - Efficient Autor Recognition on the G Speakers(s): Jike Chot LC)
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, OptiTex, and Useful Progress Speakers(s): Yoram Burg (OptiTex.), Sylvain Ordureau (Useful Progress), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Ltd) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (NVIDIA), Bill Tai (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm, Perceptive Pixel, and Total Immersion Speakers(s): Lance Maurer (Cinnafilm, Inc.), Bruno Uzzan (Total Immersion), Jeff Han (Perceptive Pixel) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (MVIDIA), Bill Tai (CRV), Paul	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Unun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep Using CUDA-Accelerated Agrep (DSpeakers(s): Hongian Li (The	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better, Leverage More Speakers(s): James Malcolm	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (INAG) 2136 - Pseudo Random Number Generators for Massively Parallel Apps Speakers(s): Holger Dammertz (Ulu University) 2101 - Pricing American Options Using GPUS Speakers(s): Lokman A. Abbas-Turk	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2123 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanella (CST of America) 2066 - Accelerating System Level Signal Integrity Simulation Speakers(s): Danil Kirsanov (ANSYS)	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA), Rudy Sarro (SMI), Kevan O'Brien (NVIDIA) *ROOM CHANGE: Session was in	Speakers(s): Kento Tarui (AquaCast Corporation) *ROOM CHANGE: Session was in	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies) 2126 - Accelerating Signal Processing: Introduction to GPU VSIPL VSIPL	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		2046 - Efficient Auto Recognition on the C Speakers(s): Jike Cho LLC) 2091 - The GPU in the C 2001 - Told Industrial Speakers(s): Dr. Alan
(Citigroup Global Markets), Garre 4010 - Emerging Companies: CEO on Stage featuring Natural Motion, Optifex, and Useful Progress Speakers(s): Yoram Burg (Optifex.), Sylvain Ordureau (Useful Progress), Torsten Reil (NaturalMotion Ltd) and panelists Tim Bajarin (CENT), Bill Tal (CRV), Paul Weiskopf (Adobe) 4011 - Emerging Companies: CEO on Stage featuring Cinnafilm, Perceptive Pixel, and Total Immersion Speakers(s): Lance Maurer (Cinnafilm, Inc.), Bruno Uzzan (Total Immersion), Jeff Han (Perceptive Pixel) and panelists Tim Bajarin (Creative Strategies), Jeff Herbst (KIVIDA), Bill Tal (CRV), Paul	Optimization Speakers(s): Paulius Micikevicius	Speakers(s): Stephen Warren (NVIDIA) 2095 - Building High Density Real- Time Video Processing Systems	2105 - CUDA-FRESCO: An Efficient Algorithm for Mapping Short Reads Speakers(s): Unun-Yuan Lin (Department of CSIE, Chang Gung University) 2088 - Nucleotide String Matching Using CUDA-Accelerated Agrep Using CUDA-Accelerated Agrep (DSpeakers(s): Hongian Li (The	Andrew Kerr (Georgia Institute of Technology), Sudhakar Yalamanchili (Georgia Institute of Technology) 2153 - CULA - A Hybrid GPU Linear Algebra Package Speakers(5): John Humphrey (EM Photonics, Inc)	Flexible Many-Particle Dynamics Speakers(s): Joshua Anderson (University of Michigan) 2271 - Compose CUDA Masterpieces! Write better, Leverage More Speakers(s): James Malcolm	(Quantifi) 2064 - Correlated Paths for Monte Carlo Simulations Speakers(s): Thomas Bradley (INVIDIA) 2063 - Banking on Monte Carlo and Beyond Speakers(s): Ian Reid (INAG) 2136 - Pseudo Random Number Generators for Massively Parallel Apps Speakers(s): Holger Dammertz (Ulu University) 2101 - Pricing American Options Using GPUS Speakers(s): Lokman A. Abbas-Turk	2240 - Accelerating LS-DYNA with MPI, OpenMP, and CUDA Speakers(s): Bob Lucas (USC) 2213 - BCSLIB-GPU: Significant Performance Gains for CAE Speakers(s): Dani Pierce (Access Analytics Int'l, LLC) 2208 - Acceleration of SIMULIA's Abagus Solver on NVIDIA GPUs Speakers(s): Chris Mason (Acceleware) 2123 - 3D Full Wave EM Simulation Accelerated by GPU Computing Speakers(s): Fabrizio Zanella (CST of America) 2066 - Accelerating System Level Signal Integrity Simulation Speakers(s): Danil Kirsanov (ANSYS)	2081 - Morphing a GPU into a Network Processor Speakers(s): Yangdong Deng (Tsinghua University)	with GPU Computing Speakers(s): Ryan Ismert (Sportvision, Inc.) 2279 - Working Man's Guide to 3D Video Editing Speakers(s): Ian Williams (NVIDIA), Rudy Sarro (SMI), Kevan O'Brien (NVIDIA) *ROOM CHANGE: Session was in	Speakers(s): Kento Tarui (AquaCast Corporation) *ROOM CHANGE: Session was in	2003 - Using CUDA to Accelerate Radar Image Processing Speakers(s): Aaron Rogan (Neva Ridge Technologies) 2126 - Accelerating Signal Processing: Introduction to GPU VSIPL VSIPL	2107 - Accelerating Stereographic and Multi-View Images Using Layered Rendering Speakers(s): Jonathan Marbach (TerraSpark Geosciences, LLC)		2046 - Efficient Auto Recognition on the (Speakers(s): Jike Cho LLC)