



SC 25th Anniversary – The Complete History of Keynotes

Courtesy of The Exascale Report

DATE	LOCATION	SPEAKER	TOPIC
1988	Orlando, FL	Seymour Cray [Cray Research, Inc.]	What's this about Gallium Arsenide?
1989	Reno, NV	John Rollwagon [Cray Research, Inc.]	Supercomputing – A Look Into the Future
1990	New York, NY	Danny Hillis [Thinking Machines Corp.]	The Fastest Computers
1991	Albuquerque, NM	Allan Bromley [Chair, OSTP]	The President's Initiative in HPCC
1992	Minneapolis, MN	Larry Smarr [NCSA]	Grand Challenges! Voyages of Discovery in the 1990s
1993	Portland, OR	Neal Lane [NSF]	HPCC and the NII
1994	Washington, D.C.	Edward McCracken [SGI]	Making the NII Real
1995	San Diego, CA	William Wulf [Univ. of VA]	And Now For Some "Really" Super Computing
1996	Pittsburgh, PA	Frances Allen [IBM]	Scaling Up
1997	San Jose, CA	Paul Saffo [Institute of the Future]	Is Digital Dead?
1998	Orlando, FL	Bran Ferran [Walt Disney Imagineering]	There's No Bits Like Show Bits
1999	Portland, OR	Donna Shirley [NASA]	Managing Creativity in Technical Projects
2000	Dallas, TX	Steve Wallach [CenterPoint Ventures]	Petaflops in the year 2009
2001	Denver, CO	J. Craig Venter [Celera Genomics]	Accelerating Discovery through Supercomputing
2002	Baltimore, MD	Rita Colwell [NSF]	Computing: Getting us on the Path to Wisdom
2003	Phoenix, AZ	Donna Cox [Univ. of Illinois, NCSA]	Beyond Computing: The Search for Creativity
2004	Pittsburgh, PA	Tom West [National Lambda Rail]	NLR: Providing the Nationwide Network Infrastructure for Network and "Big Science" Research
2005	Seattle, WA	Bill Gates [Microsoft]	The Changing Role of IT in the Sciences
2006	Tampa, FL	Ray Kurzweil [Inventor, Author, Futurist]	The Coming Merger of Biological and Non-Biological Intelligence
2007	Reno, NV	Neil Gershenfeld [MIT]	Programming Bits and Atoms
2008	Austin, TX	Michael Dell [Dell, Inc.]	Higher Performance: Supercomputing in the Connected Era
2009	Portland, OR	Al Gore [Former U.S. Vice President]	Building Solutions: Energy, Climate and Computing for a Changing World
2010	New Orleans, LA	Clayton M. Christensen [Harvard Business School]	How to Create New Growth in a Risk-Minimizing Environment
2011	Seattle, WA	Jen-Hsun Huang [NVIDIA]	Exascale: An Innovator's Dilemma
2012	Salt Lake City, UT	Michio Kaku [City Univ. of New York]	Physics of the Future
2013	Denver, CO	Genevieve Bell [Intel]	The Secret Life of Data