1991 Presentations


1992 Presentations


1993 Presentations

8. Ferey Kazemian, Department of Computer Science, RIT, Presentations on CPU Design and Simulation.

1994 Presentations


1995 Presentations


39. Larry A. Coon, Department of Computer Science, RIT, Case Studies in Computer Ethics (or what I did on my summer vacation).

1996 Presentations

40. Larry A. Coon, Department of Computer Science, RIT, The Role of Fuzzy Logic in Intelligent Systems.

1997 Presentations

94. Brian Zandbergen, Department of Computer Science, RIT, Enterprise Computing: Does CS have a role to play?

1998 Presentations


1999 Presentations

73. Phil Rosenzweig, Boston Center for Networking, Sun Microsystems Laboratories, The Great Bridge Controversy.

2000 Presentations

110. Stephan Jaetzold, Department of Mathematics and Computer Science, University of Osnabrück, Germany, There's Something To It... Reflections From the XP Universe Conference.

2001 Presentations

201. Daniel Gildea, Department of Computer Science, University of Rochester, Machine Translation, Tuesday, January 23.

2002 Presentations

202. Guadalupe Canahuate, Computer Science, Ohio State University, Enhanced bitmap indexes for large scale data management, Wednesday, February 11.


204. Xumin Liu, Virginia Tech, Blacksburg, VA, Managing Top-Down Changes in Service Oriented Enterprises, Monday, February 16.


208. Matthew Fluet, Toyota Technological Institute at Chicago, Biologically Inspired Object Categorization, Tuesday, February 21.


210. David Stork, Ricoh Innovations and Stanford University, Computer Vision in the Study of Art: New rigorous approaches to the analysis of paintings and drawings, Friday, March 27.


Forthcoming Presentations

212. We will see :-)

2009 Presentations to date

201. Daniel Gildea, Department of Computer Science, University of Rochester, Machine Translation, Tuesday, January 23.

202. Guadalupe Canahuate, Computer Science, Ohio State University, Enhanced bitmap indexes for large scale data management, Wednesday, February 11.


204. Xumin Liu, Virginia Tech, Blacksburg, VA, Managing Top-Down Changes in Service Oriented Enterprises, Monday, February 16.


208. Matthew Fluet, Toyota Technological Institute at Chicago, Biologically Inspired Object Categorization, Tuesday, February 21.


210. David Stork, Ricoh Innovations and Stanford University, Computer Vision in the Study of Art: New rigorous approaches to the analysis of paintings and drawings, Friday, March 27.


Forthcoming Presentations

212. We will see :-)

2009 Presentations to date

201. Daniel Gildea, Department of Computer Science, University of Rochester, Machine Translation, Tuesday, January 23.

202. Guadalupe Canahuate, Computer Science, Ohio State University, Enhanced bitmap indexes for large scale data management, Wednesday, February 11.


204. Xumin Liu, Virginia Tech, Blacksburg, VA, Managing Top-Down Changes in Service Oriented Enterprises, Monday, February 16.


208. Matthew Fluet, Toyota Technological Institute at Chicago, Biologically Inspired Object Categorization, Tuesday, February 21.


210. David Stork, Ricoh Innovations and Stanford University, Computer Vision in the Study of Art: New rigorous approaches to the analysis of paintings and drawings, Friday, March 27.


Forthcoming Presentations

212. We will see :-)

2009 Presentations to date

201. Daniel Gildea, Department of Computer Science, University of Rochester, Machine Translation, Tuesday, January 23.

202. Guadalupe Canahuate, Computer Science, Ohio State University, Enhanced bitmap indexes for large scale data management, Wednesday, February 11.


204. Xumin Liu, Virginia Tech, Blacksburg, VA, Managing Top-Down Changes in Service Oriented Enterprises, Monday, February 16.


208. Matthew Fluet, Toyota Technological Institute at Chicago, Biologically Inspired Object Categorization, Tuesday, February 21.


210. David Stork, Ricoh Innovations and Stanford University, Computer Vision in the Study of Art: New rigorous approaches to the analysis of paintings and drawings, Friday, March 27.


Forthcoming Presentations

212. We will see :-)

2009 Presentations to date

201. Daniel Gildea, Department of Computer Science, University of Rochester, Machine Translation, Tuesday, January 23.

202. Guadalupe Canahuate, Computer Science, Ohio State University, Enhanced bitmap indexes for large scale data management, Wednesday, February 11.


204. Xumin Liu, Virginia Tech, Blacksburg, VA, Managing Top-Down Changes in Service Oriented Enterprises, Monday, February 16.


208. Matthew Fluet, Toyota Technological Institute at Chicago, Biologically Inspired Object Categorization, Tuesday, February 21.


210. David Stork, Ricoh Innovations and Stanford University, Computer Vision in the Study of Art: New rigorous approaches to the analysis of paintings and drawings, Friday, March 27.


Forthcoming Presentations

212. We will see :-)

2009 Presentations to date

201. Daniel Gildea, Department of Computer Science, University of Rochester, Machine Translation, Tuesday, January 23.

202. Guadalupe Canahuate, Computer Science, Ohio State University, Enhanced bitmap indexes for large scale data management, Wednesday, February 11.


204. Xumin Liu, Virginia Tech, Blacksburg, VA, Managing Top-Down Changes in Service Oriented Enterprises, Monday, February 16.


208. Matthew Fluet, Toyota Technological Institute at Chicago, Biologically Inspired Object Categorization, Tuesday, February 21.


210. David Stork, Ricoh Innovations and Stanford University, Computer Vision in the Study of Art: New rigorous approaches to the analysis of paintings and drawings, Friday, March 27.