

Sunday, June 21

Marist College Historic Cornell Boathouse

5:30pm

Early Registration

6:00pm- 8:00pm

Welcome Reception

Sponsored in part by The Greystone Collaborative Program at Marist College

Monday, June 22

Marist College Student Center-3rd floor

8:30am – 10:00am

Registration and Breakfast

10:00am – 11:00am

Nelly Goletti Theatre

Welcome and Opening Remarks- Dean Roger L. Norton, Marist College

Keynote Speaker: Nick Donofrio, IBM Fellow and Retired Executive Vice President for Innovation & Technology, IBM Corp

11:10am – 12:20pm

Nelly Goletti Theatre

Concurrent Sessions

Enterprise Computing: Bridging the gap to Generation-Y with RDz and zLINUX Web

David Douglas and Christine Davis, University of Arkansas

Education Advisory Council and Development and Use of DB2 Educational Material

Jasminder Singh, IBM, with Teng Moh, San Jose State University and Gene Fuh, IBM

Room 348

Bringing Open System and Open Source Software to Large-Scale Enterprise Systems

Chu Jong and Kyoungwon Suh, Illinois State University

Inclusion of Virtualization on the Mainframe in an Intro Mainframe Course

Cameron Seay, North Carolina Central University

Room 349

In Search of the 21st Century Systems Programmer

Joseph Sinnott, Verizon

Mainframe Jobs at Verizon

Heather Bruchey, Verizon

12:20pm – 1:20pm

Cabaret

IBM Sponsored Lunch

Anne Altman, IBM, General Manager of System z

Room 348

Birds of a Feather Session:

DB2 Education and Panel Discussion

Jasminder Singh, IBM and Gene Fuh, IBM

1:20pm – 2:20pm

Nelly Goletti Theatre

IT Workforce Trends: Implications for Curriculum & Hiring

Christine Bullen, Stevens Institute of Technology

Room 349

Enterprise Computing is more than just the mainframe

Linda Grigoleit, IBM

2:20pm – 2:50pm
Nelly Goletti Theatre

Industry Panel Discussion

Industry technologists will describe what sets Enterprise Computing apart from other types of computing. They will discuss the of importance of enterprise computing in their organizations now and in the future and the types of technical skills they look for in entry level job applicants.

Greg Lacey, IBM; James Depasquale, CA; Arunn Ramadoss, Micro Focus; Mark Owens, State Farm Insurance; JD Miner, Compuware, Kathleen LaBarbera, Marist College

3:00pm – 3:30pm
Nelly Goletti Theatre

Concurrent Sessions

Mainframe 2.0: Changing the way the mainframe is managed forever
Scott Fagen, CA

Room 348

Converged Networking for Next Generation Enterprise Data Centers
Casimer DeCusatis, IBM

Room 349

Ways to include Enterprise Computing content in current curriculum
Angelo Corridori, Marist College

3:30pm – 3:50pm

Break

3:50pm- 4:20pm
Nelly Goletti Theatre

Concurrent Sessions

Attaining the Next Edge in Data Center Resiliency and Energy Efficiency
Peter Curtis, Power Management Concepts

Room 348

Binghamton University Enterprise Computing Program
Merwyn Jones, Binghamton University

Room 349

Practice of Mainframe Education in Tongji University
Qin Liu and Jie Huang, Tongji University
Presented by: Gene Fuh, IBM

4:30pm – 5:30pm
Nelly Goletti Theatre

Curriculum Panel Discussion

Educational professionals who currently teach enterprise computing technology and principles will present their enterprise computing programs and discuss how they engage students in large systems technology.

Angelo Corridori, Marist College; David Douglas, University of Arkansas; Chu J. Jong, Illinois State University; Paul Rohmeyer, Stevens Institute of Technology; Cameron Seay, North Carolina Central University; and Suk-Chung Yoon, Widener University; Teng Moh, San Jose State University; Darren Surch, Interskill

Room 349

The Mettle Test: Demonstrating the Self-Optimizing & Self-Healing Capabilities of WebSphere® on z/OS
Carl Parris, IBM

6:00pm

Bus pick-up for Dinner Cruise

6:30pm- 9:30pm

Dinner Cruise on the Hudson River

Tuesday, June 23

Marist College Student Center-3rd floor

8:00am – 9:00am

Breakfast

9:00am – 9:30am

Nelly Goletti Theatre

Concurrent Sessions

Top 10 "Declassified" Secrets and Community Favorites
Kathleen Pfeiffer and Don Resnik, IBM

Room 348

Business Oriented System Infrastructure Development Life Cycle for Enterprise Systems
Min Jiang, Illinois State University

Room 349

Mainframe Course Syllabus provided in Tongji University
Jinsong Feng, Tongji University
Presented by: Teng Moh, San Jose University

9:40am – 10:20am

Nelly Goletti Theatre

Concurrent Sessions

Widener University and JP Morgan Experience Developing Large Systems Computing Program
Suk-Chung Yoon, Widener University & Noah Pascarell, JPMorgan Chase

Room 348

Undergraduates Exploring Enterprise Systems at Illinois State University
Justin Provost, Phil Maira and Ryan Hull, Illinois State University

Room 349

Cloud Computing within the Enterprise
Andrea Greggo, IBM

10:20am – 10:40am

Break

10:40am – 11:40am

Nelly Goletti Theatre

IBM Global Technology Outlook

Guru Rao, IBM

11:40am – 12:20pm

Nelly Goletti Theatre

Concurrent Sessions

Student Panel Discussion

Students currently enrolled in computing technology related programs at the undergraduate level will discuss the type of technology they are interested in utilizing as they enter the work force and address their experience with, interest in, or reservations about large systems.

Ryan Hull, Illinois State University; Justin Provost, Illinois State University; Adam Norwood, University of Arkansas; Joseph Demasi, Widener University; Sean Goldsmith, Marist College; Skyler Dodge, Marist College

Room 348

Bringing FOSS to Enterprise Computing Systems – The Kualii Project
Andrew Austin, Illinois State University

Room 349

Skills demands of the New Age Enterprise IT
Arunn Ramadoss, Micro Focus

12:30pm – 2:00pm

Cabaret

Micro Focus Sponsored Lunch

Room 348

Evaluators Focus Group #1

Room 349

Evaluators Focus Group #2