Let’s Play Jeopardy! Insights into Deep Q&A and Natural Language

**Pitt and CMU students to challenge**

**IBM Watson computer**

Introductory Presentation by David Ferrucci**,** Principal Investigator, IBM DeepQA/Watson Project

Wednesday, March 30, 2011 ■ 1:30 – 4:45 p.m.

Carnegie Mellon University ■ McConomy Auditorium 5000 Forbes Avenue ■ Pittsburgh, PA, 15213

Seating at this event is limited and will be on a first-come, first-served basis.

Pitt I.D. required.

**Webcast of the Jeopardy Challenge will be televised in Ballroom A of the University Club**

![Watson-Avatar[1].JPG]()

Symposium on Innovative Watson Technologies

**Natural Language Processing in the World of Business, Law, and Medicine**

Wednesday, March 30, 2011 ■ 8:30 a.m. to 10:30 a.m.

University Club - Ballroom B

See below for schedule of events

*This event is open to Pitt staff and students.*



For more information visit <http://www-03.ibm.com/innovation/us/watson/>

Symposium on Innovative Watson Technologies

**Natural Language Processing in the World of Business, Law, and Medicine**

Schedule of Events

8:30 a.m. – 8:55 a.m. Continental Breakfast

9:00 a.m. Welcome Remarks

Welcome by:

**Mark Nordenberg**

University of Pittsburgh Chancellor

and

**Dr. Randy Bryant**

Dean and University Professor

Carnegie Mellon University School of Computer Science

Moderated by:

**Dr. Bernie Meyerson**

IBM Vice President for Innovation

**Natural Language Process (NLP) Forum Panelists:**

**Dr. David Ferrucci**

IBM Principal Investigator, DeepQA/Watson project

**Dr. Eric Nyberg**

Professor, Language Technologies Institute
Carnegie Mellon University School of Computer Science

**Dr. Diane Litman**

Pitt Professor, Department of Computer Science

Senior Scientist, Learning Research and Development Center

**Real World Applications NLP Technologies Presenters:**

**Dr. Brian Butler**

##### Pitt Associate Professor of Business AdministrationAssociate Professor of Clinical and Translational Science

**Dr. Kevin Ashley**

Pitt Professor of Law and Adjunct Associate Professor of Computer Science

Research Scientist, Learning Research and Development Center

**Donald S. Burke, M.D.**

Pitt Jonas Salk Chair in Global Health

Dean, Graduate School of Public Health

Director of the Center for Vaccine Research and Associate Vice Chancellor for Global Health