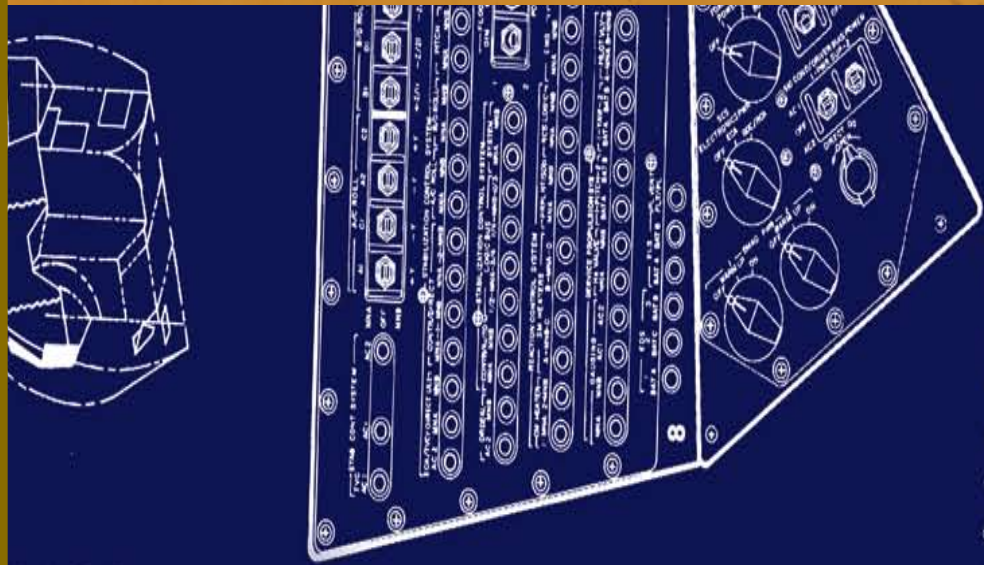
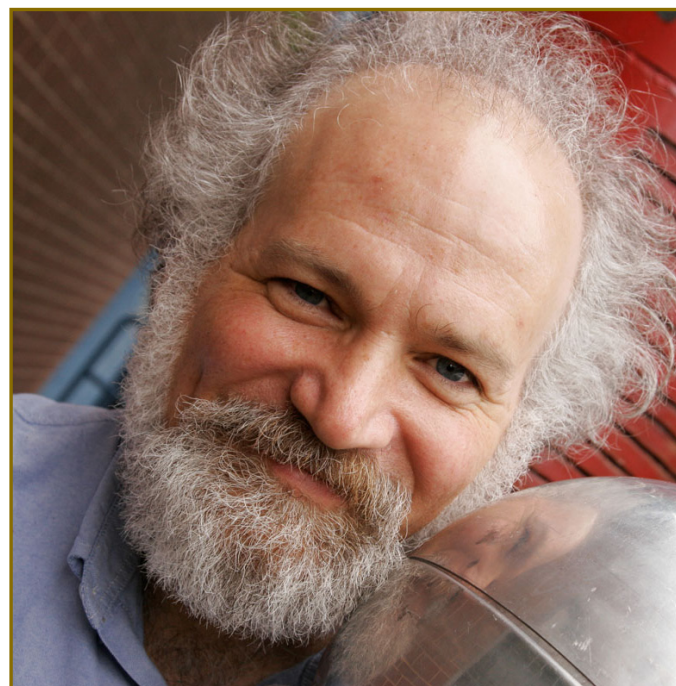


COLLEGE OF ENGINEERING AND MATHEMATICAL SCIENCES
THE UNIVERSITY OF VERMONT



Realizing the
power of
engineering
thought

The University of Vermont
College of Engineering and Mathematical Sciences
presents
The 2011
Distinguished Lecture Series



JOHN COHN
*IBM Fellow, Systems
and Technology Group*

*“Smarter Computing:
How 100 years of
Innovation Got Us
on Jeopardy”*

IBM Watson's recent victory in "Jeopardy! The IBM Challenge" presents prime examples of the current trends and challenges in IT. Come learn about some of the innovations that went into the development of Watson, including those from IBM inventors in Vermont. Dr. Cohn will discuss the development of the Power 7 processor, the emerging demand for data analytics, and the Internet of Things. In addition, Cohn, one of IBM's resident Mad Scientists, will share his passion for the importance of science education and, if prompted, his role on The Discovery Channel's "The Colony," an experimental post-apocalyptic world disaster series.

Thursday, March 31, 2011
4:00 pm

John Dewey Lounge - Old Mill

All are welcome.

For more information, visit: www.cems.uvm.edu

FREE AND OPEN TO THE PUBLIC