

Green Mountain Chapter

c/o Hathaway, Post Office Box 211 **Underhill Center, Vermont 05490**



For Immediate Release:

Contact: David Hathaway +1 (802) 769 6052 dhathawa@us.ibm.com



The Green Mountain Chapter of the IEEE Computer Society is pleased to announce a speaking tour at five colleges by Robert Gezelter, a member of the IEEE Computer Society's Distinguished Visitor Program. The stops on the tour are open to all members of the IEEE Computer Society, as well as the general public.

The stops on this tour are Dartmouth College, the University of Vermont, St. Michael's College, Champlain College, and Norwich University. Topics, times, and locations are:



9/26/2005 Dartmouth College, Hanover, New Hampshire

Moore Room B03 4:00 PM

> Code Portability and Related Issues for EPIC RSVP: Christopher Masone +1 (603) 646 1639

> > christopher.p.masone@dartmouth.edu



9/27/2005 University of Vermont, Burlington, Vermont

Votey Room 322 12:20 PM

Architectural Techniques for Interoperability and Coexistence

Byung Suk Lee +1 (802) 656 1919 RSVP: bslee@cems.uvm.edu



9/27/2005 St. Michael's College, Burlington, Vermont

St. Edmund's Building, Room 104 7:00 PM

Safe Computing in the Age of Ubiquitous Connectivity

John Trono +1 (802) 654 2432 itrono@smcvt.edu



9/28/2005 Champlain College, Burlington, Vermont

4:00 PM Alumni Auditorium

Les Approximations Dangereuse: The Sorcerer's Apprentice

and Other Dangerous Approximations Gary Kessler +1 (802) 865 6460 RSVP: gary.kessler@champlain.edu



9/29/2005 Norwich University, Northfield, Vermont

1:15 PM Dewey Room 303 (SIGSAC Lunch at 12:00 in Harmon 205) Implications of Recent Legal Changes on System Management

and Information Assurance

RSVP: Mich Kabay +1 (802) 479 7937 mkabay@norwich.edu

More detailed information about each of these topics is available at http://www.rlgsc.com/ieee/vermont/2005-09/announce.html.

This tour is made possible by the generous support of each of the colleges as well as the IEEE Computer Society Distinguished Visitors Program.