

PLATO Royalty Lecture Series

DIGITAL GOVERNMENT: INFORMATION TECHNOLOGY SERVING THE PUBLIC GOOD

Tuesdays, 4:00–5:30 p.m.
April 11, 2006–May 30, 2006
Lecture Hall 5

Government at all levels often finds itself testing the limits of information technology and the appropriate use of that technology. This lecture series, presented by nationally recognized experts, will examine a cross section of applied information and technology research, to better understand the broader societal questions that must be addressed by those who build and use government information technology.

- April 11 ***“Has the Alphabetic Order Served Its Purpose?”***
Daniel Headrick, Professor of Social Science and History, Roosevelt University, and author of *When Information Comes of Age*
- April 18 ***Modeling the Social and Technical Processes of Interorganizational Information Integration***
Theresa Pardo, Center for Technology in Government, State University of New York, Albany
- April 25 ***“Using Semantic Components to Facilitate Access to Government Documents”***
Lois Delcambre, Professor of Computer Science, Portland State University
- May 2 ***“Successful Technology Services and Government Management Accountability and Performance”***
Panel: Gary Robinson, Director, and Tracy Guerin, Washington State Department of Information Services; Larisa Benson, Government Management Accountability and Performance (GMAP)
- May 9 ***“UrbanSim: Integrated Land Use, Transportation, and Environmental Modeling”***
Alan Borning, Professor of Computer Science and Engineering, University of Washington
- May 15* ***“e-Voting: Will it Work?”***
(Monday
3–4:30 p.m.) David Jefferson, Center for Applied Scientific Computing, Lawrence Livermore National Laboratory
- May 16 ***“Open Voting: Design and Implementation of a Prototype System”***
Arthur Keller, Visiting Associate Professor of Computer Science, University of California, Santa Cruz
- May 23 ***“An Illusion of Safety: Sex Offender Management in the Information Age”***
Toby Shulruff, Technology Safety Specialist, National Network to End Domestic Violence
- May 30 ***“Making Geo-spatial Government Data Widely Available”***
Frank Hardisty, Assistant Professor of Geography, University of South Carolina and Evergreen Alumnus

*An additional special lecture will be held on Monday, May 15, 2006, 3:00–4:30 p.m.

- For more detailed information, visit <http://scidb.evergreen.edu/DigitalGovernment>.
- This series is free and open to the public.
- For further information, contact Alan Coppola, coppolaa@evergreen.edu, 360-867-6323.