OCLC Distinguished Seminar Series

April 15, 2003



1:00-2:30 pm Presentation

2:30-3:00 pm Coffee and cookies

OCLC Auditorium 6565 Frantz Road Dublin, OH 43017-3395

You are welcome to attend this presentation.

Registering in advance allows us to plan sufficient refreshments and to alert you if for any reason the lecture needs to be rescheduled.

To RSVP, please email bakerk@oclc.org or call OCLC Research at (614) 764-6073 indicating your name, affiliation, and telephone number by April 11, 2003.

Advance registration is encouraged, but not required.

Maps available online at http://www.oclc.org/oclc/menu/ to-airpt.htm

This document and further information about the Distinguished Seminar Series, including web media files, are available online from: http://www.oclc.org/research/dss/date.shtm

Internet2 Today

Jane Ryland Membership Consultant Internet2

Jane Ryland is a member of the OCLC Board of Trustees and Membership Consultant for the Internet2 consortium. Her presentation will discuss the power and potential of Internet2, focusing on new activities currently underway. Jane will address the aspects of Internet2 of greatest interest to both OCLC and the library community.

The Internet2 consortium is comprised of more than 200 universities working in partnership with industry and government. This initiative provides a high-speed platform for advanced networking capabilities, accelerating the creation of tomorrow's internet. Some of its most significant contributions, however, are not in infrastructure but in the advanced applications it makes possible.

Prior to becoming a senior staff member of Internet2, Jane served as president of CAUSE, the predecessor of EDUCAUSE, from 1986 to 1998. She has held positions in higher education and private industry, including serving as Virginia Tech's first database administrator, a role in which she was responsible for library automation.

In addition to serving on the OCLC Board of Trustees, Jane Ryland is currently a member of the COLLEGIS Board of Directors.

Attend this presentation to learn the current status of this leading edge network and its revolutionary Internet applications.

Relevant Information:

Internet2 website: http://www.internet2.edu/

Jane Ryland's biography: http://www.eduprise.com/pages/45.asp?bio=-1640239631

