How to use this list

- > To see the details for a poster, click on the poster title.
- > To see the details for a participant, click on the contact name.
- To view associated documents, click on the links in the far right column.
- To sort the list, click on the 2 arrow next to the column title.

Posters - Annual Meeting 2003

Poster Title 🖼	Project D	Contact 🖸	Files
Advanced Placement Digital Library for Biology, Physics and Chemistry	Advanced Placement Digital Library for Biology, Physics and Chemistry	<u>Geneva</u> <u>Henry</u>	
A Look Under the Hood of Innovation: Cornell Labviews in Support of Core Integration	CI, Cornell Information Science	Carol Terrizzi	
Alsos Digital Library for Nuclear Issues, The	Alsos Digital Library for Nuclear Issues, The	Frank Settle	<u>Poster</u>
An Active Mathematical Software Collection and Inquiry-based Engineering Education Environment	Active Netlib	Shawn Ericson	
Automatic Mapping of Resources to Content Standards	Standard Connection: Mapping NSDL Educational Objects to Content Standards	Anne Diekema	<u>Poster</u>
A Visual Collection Depicting US Social Change	Collaborative Research: A Digital Library Collection for Visually Exploring	Andrew Beveridge	
BEN Collaborative	BioScience Education Network (BEN)	<u>Linda Akli</u>	
Best Quick- and Dirty- Evaluative Practices for Digital Libraries	Advanced Technology Environmental Education Library (formaerly ATEEL; now eERL)	<u>Christine</u> <u>Walker</u>	
BioMoleculesAlive- the ASBMB Digital Library	Biomolecules Alive	Paul Craig	
Building Learning and Code Objects with Real Data Access	Data Discovery Toolkit and Foundry	Bruce Caron	
CITIDEL: Computing & Information Technology Interactive Digital Educational Library	Computing and Information Technology Interactive Digital Educational Library (CITIDEL)	Edward Fox	
CI Update - NSDL.org and the NSDL Communications Portal	NSDL CI	<u>Casey Jones</u>	Handout Poster Poster
Collaboration Services for the Math Forum <u>Digital Library</u>	Collaboration Services for the Math Forum Digital Library	Gerry Stahl	
Collection development: will faculty contribute their treasures?	Health Education Assets Library (HEAL)	<u>Sebastian</u> <u>Uijtdehaage</u>	
Collections Assessment for DLESE/NSDL: Methods and Findings	Collaborative Project: To Enhance the Depth, Breadth and Quality of the Collections of the Digital Library for Earth System Education (DLESE)	Barbara DeFelice	
Community Services Standing Committee	Viewing the Future	<u>Marcia</u> <u>Mardis</u>	
ComPADRE: Digital Educational Resources in Physics and Astronomy	ComPADRE	Bruce Mason	
Content Standing Committee	Federal Education Digital Resources Library (FEDRL)	Kim Lightle	
Core Integration Update - Automated Ingest, Outreach, Publishers	NSDL CI	Casey Jones	
Could Stephen Hawking Access Your NSDL Site?	Access NSDL	Madeleine Rothberg	<u>Poster</u>

1 of 4 11/30/2010 3:46 PM

Digital Library for Earth System Education: Digital Water Education Library (DWEL): Useful Insights into Successful Community Collection Building Discover Our Earth Discover Our Earth Collection and Dissemination of Geoscience Data and Knowledge for the National DLCM: Digital Library of Ceramic Microstructures DLESE Community Review System DLESE Technical Infrastructure v2.0 DLESE Technical Infrastructure v2.0 Earth Exploration Toolbook Earth Exploration Toolbook Ecology Education Network Economics Education Economics Education Educational Impact & Evaluation Committee: Activities and Accomplishments, 2002-2003 Enhancing Interoperability of NSDL Collections and Services University of California, Santa Barbara) & Howard Burnows (AUS): A Nancy (Exploration Toolbook ESIP Federation Cooperation with NSDL, Robert R. Downs (Columbia University), Tamara Shapiro Leddey (TERC, Inc.), James Frew (University of California, Santa Barbara) & Howard Burnows (AUS): A Nancy (Exploration Toolbook Exploratorium Online: Exhibit Based Science Learning and Teaching Digital Library (Exploration Toolbook Digital Library (Exploration Toolbook) Exploratorium Online: Exhibit Based Science Learning and Teaching Digital Library (FEDRL): A K-12 Mathematics and Science Collection and Digital Resources Library (FEDRL): A K-12 Mathematics and Science Canifornia (Rock and Water Resources Engineering GROW) Library (FEDRL): A K-12 Model for Sustaining NSDL (Collections Sustaining NSDL Collections Collect	Developing a National Science Digital Library (NSDL) LibQUAL+ (TM) Protocol	Developing a National Science Digital Library\ (NSDL\) LibQUAL+ Protocol	<u>Martha</u> Kyrillidou	Poster Handout Handout Handout
Insights into Successful Community Collection Building Discover Our Earth Collection and Dissemination of Geoscience Data and Knowledge for the National DLCM: Digital Library of Ceramic Microstructures DLESE Community Review System DLESE Technical Infrastructure v2.0 DLESE Technical Infrastructure v2.0 Earth Exploration Toolbook Earth Exploration Toolbook Earth Exploration Toolbook Earth Exploration Network (BFN) Andrea Double Econoport: An Active Object-based Digital Library for Microeconomics Education Federation Library and Section Network (BFN) Educational Impact & Evaluation Committee: Activities and Accomplishments, 2002-2003 Enhancing Interoperability of NSDL Collections and Services (DL-in-a-box) ESIP Federation Cooperation with NSDL, Robert R. Downs (Columbia University), Tamara Shapiro Ledley (TERC, Inc.), James Free Viniversity of Collections and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploration Digital Resources Library (FEDRL). Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploration Digital Resources Library (FEDRL). Exploratorium Online: Exhibit-Based Science Collection Gender & Science Digital Library. Econoportium Online: Exhibit-Based Science Collection Gender & Science Digital Library Economic Digital Collection Science Digital Library Economic Digital Collection Science Digital Library Economic Digital Collection Science	Digital Library for Earth System Education:	DLESE	Rajul Pandya	
DLCM: Digital Library of Ceramic Microstructures DLCM: Digital Library of Ceramic Microstructures DLESE Community Review System Mike Wright DLESE Confort: An Active Object-based Digital Library Ductor Microsconomics Education Network BioScience Education Network (BEN) Andrea Cocha Daniel Zeng Daniel Zen	Insights into Successful Community Collection			
Microstructures DLESE Community Review System DLESE Community Review System DLESE Community Review System DLESE Community Review System Mike Wright	Discover Our Earth	Geoscience Data and Knowledge for		
DLESE Technical Infrastructure v2.0 Earth Exploration Toolbook Earth Exploration Toolbook Ecology Education Network Ecology Education Network EconPort: An Active Object-based Digital Library Educational Impact & Evaluation Committee: Activities and Accomplishments, 2002-2003 Enhancing Interoperability of NSDL Collections and Services and Services SIP Federation Cooperation with NSDL, Robert R, Downs (Columbia University), Tamara Shapiro Ledley (TERC, Inc.), James Frew (University of California, Santa Barbara) & Howard Burrows (AUSI) Ethnomathematics Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Inte Design and Evaluation of Digital Libraries Federal Education Digital Resources Library (FEDRL): A K-12 Mathematics and Selence Collection Gender & Science Digital Library, Effective Access, and CaREN Geotechnical, Rock and Water Resources Engineering (GROW) Library ILDRAY (GROW) Harvard-Smithsonian Digital Video Library Instructional Architect, The Integrating Digital Libraries with Traditional Libraries: A Model for Sustaining NSDL. Earth Exploration Network (BEN) Andrea Andrea Andrea Handout Poster EconPort: An Active Object-based Digital Education Network (BEN) Andrea Burows (Caster) Bandrea Project: Enhancing Interprepability of Collections and Services (DL-in-a-box) Edward Fox Daniel Zeng Poster Edward Fox Daniel Zeng Poster Edward Fox Interprepability of Collections and Services (DL-in-a-box) Edward Fox Daniel Zeng Poster Edward Fox Daniel Zeng Poster Edward Fox Downs Federal Education Digital Library Ephoratorium Online: xhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Library (FEDRL): A K-12 Mathematics and Science Digital Library Federal Education Digital Resources Engineering Digital Library Federal Education Digital Video Library Integrating Digital Library Integrating Digital Library Integrating Digital Libraries and Integrating Digital Libraries and Digital Video Charl				<u>Handout</u>
Earth Exploration Toolbook Ecology Education Network Ecology Education Network Ecology Education Network EconPort: An Active Object-based Digital Library EconPort: An Active Object-based Digital Library for Microeconomics Education Educational Impact & Evaluation Committee: Activities and Accomplishments. 2002-2003 Enhancing Interoperability of NSDL Collections and Services Enhancing Interoperability of NSDL Collections and Services ESIP Federation Cooperation with NSDL, Robert R. Downs (Columbia University), Tamara Shapiro Ledley (TERC, Inc.), James Frew (University of California, Santa Barbara) & Howard Burrows (AUSI) Ethnomathematics Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Eye Tracking in the Design and Evaluation of Digital Ilbraries Federal Education Digital Resources Library (FEDRL): A K-12 Mathematics and Science Collection Gender & Science Digital Library, Effective Access, and CaREN Geotechnical, Rock and Water Resources Engineering (GROW) Library Harvard-Smithsonian Digital Video Library ICON - Innovation Curriculum Online Network Interpreted and Science Charles March Smith Traditional Libraries: A Model for Sustaining NSDL. Instructional Architect, The Integrating Digital Libraries with Traditional Libraries: A Model for Sustaining NSDL.	DLESE Community Review System	DLESE Community Review System	Kim Kastens	
Ecology_Education Network BioScience Education Network (BEN) Andrea Socha Poster EconPort: An Active Object-based Digital Library for Microeconomics Education Educational Impact & Evaluation Committee: Activities and Accomplishments, 2002-2003 Enhancing Interoperability of NSDL Collections and Services ESIP Federation Cooperation with NSDL_Robert R. Downs (Columbia University), Tamara Shapiro Ledley (TERC, Inc.), James Frew (University of California, Santa Barbara) & Howard Burrows (AUSI) Ethnomathematics Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Digital Library Expl	DLESE Technical Infrastructure v2.0	DLESE	Mike Wright	
EconPort: An Active Object-based Digital Library for Microeconomics Education Educational Impact & Evaluation Committee. Activities and Accomplishments, 2002-2003 Enhancing Interoperability of NSDL Collections and Services (Dulin-a-box) ESIP Federation Cooperation with NSDL, Robert R. Downs (Collumbia University), Tamara Shapiro Leddey (TERC, Inc.), James Frew (University of California, Santa Barbara) & Howard Burrows (AUSI) Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exhibit-Based Science Learning and Teaching Digital Library Expe Tracking in the Design and Evaluation of Digital Library Experacking in the Design and Evaluation of Digital Library Endection Gender & Science Digital Library, Effective Access, and CaREN Geotechnical, Rock and Water Resources Engineering (GROW) Library Harvard-Smithsonian Digital Video Library IcON - Innovation Curriculum Online Network Integrating Digital Libraries and Model for Sustaining NSDL EconPort: An Active Object-based Digital Library for Microeconomics Education Digital Library of Calsey Jones Poster Collection Schert Downs Poster Edward Fox Robert Downs Poster Edward Fox Integration Toolbook Robert Downs Poster Exploratorium Online: xhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digi	Earth Exploration Toolbook	Earth Exploration Toolbook		<u>Poster</u>
Educational Impact & Evaluation Committee: Activities and Accomplishments, 2002-2003 Enhancing Interoperability of NSDL Collections and Services ESIP Federation Cooperation with NSDL, Robert R. Downs (Columbia University), Tamara Shapiro Ledley (TERC, Inc.), James Frew (University of California, Santa Barbara) & Howard Burrows (AUSI) Ethnomathematics Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Eye Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Library Eyer Tracking in the Design and Evaluation of Digital Resources Library Eyer Tracking in the Design and Evaluation of Digital Resources Exploratorium Online: xhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: xhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: xhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: xhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: xhibit-Based Science	Ecology Education Network	BioScience Education Network (BEN)		
ESIP Federation Cooperation with NSDL, Robert R. Downs (Columbia University), Tamara Shapiro Ledley (TERC, Inc.), James Frew (University of California, Santa Barbara) & Howard Burrows (AUSI) Ethnomathematics Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exhibit-Based Science Learning and Teaching Digital Library Exploration the Design and Evaluation of Digital Libraries Federal Education Digital Resources Library (FEDRL): A K-12 Mathematics and Science Collection Gender & Science Digital Library Exploratorium, Rock and Water Resources Engineering (GROW) Library Harvard-Smithsonian Digital Video Library (ICON - Innovation Curriculum Online Network Instructional Architect, The Interoperability of Collections and Services (DL-in-a-box) Edward Fox Interoperability of Collections and Services (DL-in-a-box) Edward Fox Interoperability of Collections and Services (DL-in-a-box) Edward Fox Interoperability of Collections and Services (DL-in-a-box) Eath Exploration Toolbook Robert Downs Sherry Handout Poster Exploratorium Online: xhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: xhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: xhibit-Based Science Learning and Teaching Digital Library Exploratorium Online: xhibit-Based Science Learning and Teaching Digital Library Federal Education Digital Resources Library (FEDRL) Gender and Science Digital Library Geotechnical, Rock and Water Resources Engineering Digital Library Resources Engineering Digital Library ICON (Innovation Curriculum Online Network) ICON (Innovation Curriculum Online Network) Instructional Architect, The Integrating Digital Libraries: A Model for Integrating Digital Libraries: A Model for Edward Fox Robert Downs Schert Poster Ethnomathematics Digital Libraries and Science Exploratorium Online: xhibit-Based Science Learning and Teaching Digital Libraries: A Model for		Digital Library for Microeconomics	Daniel Zeng	<u>Poster</u>
Interoperability of Collections and Services (DL-in-a-box) ESIP Federation Cooperation with NSDL, Robert R. Downs (Columbia University), Tamara Shapiro Ledley (TERC, Inc.), James Frew (University of California, Santa Barbara) & Howard Burrows (AUSI) Ethnomathematics Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exhibit-Based Science Learning and Teaching Digital Library Eye Tracking in the Design and Evaluation of Digital Library Eye Tracking in the Design and Evaluation of Digital Libraries Federal Education Digital Resources Library (FEDRL): A K-12 Mathematics and Science Collection Gender & Science Digital Library, Effective Access, and CaREN Geotechnical, Rock and Water Resources Engineering (GROW) Library Harvard-Smithsonian Digital Video Library ICON - Innovation Curriculum Online Network Instructional Architect, The Integrating Digital Libraries and Charles Ward Instructional Architect, The Integrating Digital Libraries: A Model for Sustaining NSDL Instructional Libraries: A Model for Sustaining NSDL Instructional Libraries: A Model for Sustaining NSDL		NSDL CI	Casey Jones	<u>Poster</u>
R. Downs (Columbia University), Tamara Shapiro Ledley (TERC, Inc.), James Frew (University of California, Santa Barbara) & Howard Burrows (AUSI) Ethnomathematics Digital Library Ethnomathematics Digital Library Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exhibit-Based Science Learning and Teaching Digital Library Exhibit-Based Science Learning and Teaching Digital Library Eye Tracking in the Design and Evaluation of Digital Libraries Federal Education Digital Resources Library (FEDRL): A K-12 Mathematics and Science Collection Gender & Science Digital Library, Effective Access, and CarEN Geotechnical, Rock and Water Resources Engineering (GROW) Library Harvard-Smithsonian Digital Video Library (GROW) Harvard-Smithsonian Digital Video Library ICON (Innovation Curriculum Online Network Instructional Architect, The Instructional Architect, The Instructional Architect, The Integrating Digital Libraries and Charles Ward		Interoperability of Collections and	Edward Fox	
Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Exhibit-Based Science Learning and Teaching Digital Library Eye Tracking in the Design and Evaluation of Digital Libraries Federal Education Digital Resources Library (FEDRL): A K-12 Mathematics and Science Collection Gender & Science Digital Library, Effective Access, and CaREN Geotechnical, Rock and Water Resources Engineering(GROW) Library Harvard-Smithsonian Digital Video Library ICON - Innovation Curriculum Online Network Instructional Architect, The Instructional Architect, The Integrating Digital Libraries and Oral Science Digital Libraries and Oral Integrating Digital Libraries and Charles Ward Integrating Digital Libraries A Model for	R. Downs (Columbia University), Tamara Shapiro Ledley (TERC, Inc.), James Frew (University of California, Santa Barbara) &	Earth Exploration Toolbook		
Learning and Teaching Digital Library Exhibit-Based Science Learning and Teaching Digital Library Eye Tracking in the Design and Evaluation of Digital Libraries Federal Education Digital Resources Library (FEDRL): A K-12 Mathematics and Science Collection Gender & Science Digital Library, Effective Access, and CaREN Geotechnical, Rock and Water Resources Engineering(GROW) Library Harvard-Smithsonian Digital Video Library ICON - Innovation Curriculum Online Network Instructional Architect, The Instructional Architect, The Integrating Digital Libraries: A Model for Sustaining NSDL Core Integration Bing Pan Carolee Poster Garder and Science Digital Resources Carolee Poster Garder and Science Digital Library Federal Education Digital Resources Carolee Poster Garder and Science Digital Library Sarita Nair Access, and Water Resources Engineering Digital Library (GROW) Harvard-Smithsonian Digital Library Instructional Architect, The Instructional Architect, The Integrating Digital Libraries and Traditional Libraries: A Model for	Ethnomathematics Digital Library	Ethnomathematics Digital Library	Nancy Lane	
Federal Education Digital Resources Library (FEDRL): A K-12 Mathematics and Science Collection Gender & Science Digital Library, Effective Access, and CaREN Geotechnical, Rock and Water Resources Engineering (GROW) Library GROW) Harvard-Smithsonian Digital Video Library Harvard-Smithsonian Digital Video Library ICON (Innovation Curriculum Online Network) Instructional Architect, The Instructional Architect, The Integrating Digital Libraries: A Model for Model for Sustaining NSDL Instructional Libraries: A Model for Carolee Barber Car	Learning and Teaching Digital Library Exhibit-Based Science Learning and Teaching	Science Learning and Teaching Digital	Sherry Hsi	
(FEDRL): A K-12 Mathematics and Science CollectionLibrary (FEDRL)BarberGender & Science Digital Library, Effective Access, and CaRENGender and Science Digital LibrarySarita NairGeotechnical, Rock and Water Resources Engineering(GROW) LibraryGeotechnical, Rock and Water Resources Engineering Digital Library (GROW)Janice Lodato PosterHandout PosterHarvard-Smithsonian Digital Video LibraryHarvard-Smithsonian Digital Video LibraryOral BenjaminICON - Innovation Curriculum Online NetworkICON (Innovation Curriculum Online Network)Quentin BriggsInstructional Architect, TheInstructional Architect, TheMimi ReckerPosterIntegrating Digital Libraries with Traditional Libraries: A Model for Sustaining NSDLIntegrating Digital Libraries and Traditional Libraries: A Model forCharles Ward		Core Integration	Bing Pan	
Access, and CaREN Geotechnical, Rock and Water Resources Engineering(GROW) Library Harvard-Smithsonian Digital Video Library ICON - Innovation Curriculum Online Network Instructional Architect, The Integrating Digital Libraries with Traditional Libraries: A Model for Sustaining NSDL Geotechnical, Rock and Water Resources Engineering Digital Library Resources Engineering Digital Library Poster Oral Benjamin ICON (Innovation Curriculum Online Network) Rimit Recker Poster Charles Ward Charles Ward Charles Ward	(FEDRL): A K-12 Mathematics and Science			<u>Poster</u>
Engineering (GROW) Library (GROW) Harvard-Smithsonian Digital Video Library Library ICON - Innovation Curriculum Online Network Instructional Architect, The Integrating Digital Libraries with Traditional Libraries: A Model for Sustaining NSDL Resources Engineering Digital Library Poster Poster Poster Poster Oral Benjamin Ouentin Briggs Mimi Recker Poster Charles Ward Traditional Libraries: A Model for		Gender and Science Digital Library	<u>Sarita Nair</u>	
Library ICON - Innovation Curriculum Online Network ICON (Innovation Curriculum Online Network) Instructional Architect, The Integrating Digital Libraries with Traditional Libraries: A Model for Sustaining NSDL Library Benjamin Quentin Briggs Mimi Recker Poster Charles Ward Traditional Libraries: A Model for		Resources Engineering Digital Library	Janice Lodato	
Network) Instructional Architect, The Integrating Digital Libraries with Traditional Libraries: A Model for Sustaining NSDL Network) Instructional Architect, The Integrating Digital Libraries and Traditional Libraries: A Model for	Harvard-Smithsonian Digital Video Library			
Integrating Digital Libraries with Traditional Libraries: A Model for Sustaining NSDL Integrating Digital Libraries and Traditional Libraries: A Model for	ICON - Innovation Curriculum Online Network			
Libraries: A Model for Sustaining NSDL Traditional Libraries: A Model for	Instructional Architect, The	Instructional Architect, The	Mimi Recker	Poster
	Libraries: A Model for Sustaining NSDL	Traditional Libraries: A Model for	Charles Ward	

2 of 4 11/30/2010 3:46 PM

<u>Integrating Digital Library Collections and Services</u>	Digital Library Service Integration	<u>Michael</u> <u>Bieber</u>	
Internet Scout Projects Collection Workflow Integration System, The	Internet Scout Project's Targeted Information Provision Service, The	Edward Almasy	
Interoperability Tools for NSDL Collections	Enhancing Interoperability	Alice Agogino	
Journal of Chemical Education Digital Library	Journal of Chemical Education Digital Library	<u>Darin</u> Burleigh	
Judging the Quality of K-12 NSDL resources: Beyond Content Alignment	Strand Maps as an Interactive Interface to NSDL Resources	<u>Francis</u> <u>Molina</u>	Poster
Kinematic Models for Design Digital Library	K-MODDL: Kinematic Models for Design Digital Library	John Saylor	
Knowledge-Discovery Applications with Environmental and Ecosystem Policy Documents	Marine Mammal Commission Digital Library of International Environmental and Ecosystem Policy Documents	<u>Paul</u> <u>Berkman</u>	<u>Handout</u> <u>Poster</u>
Learning Matrix, The	Learning Matrix, The	Lyndsay Greer	
Lexical Analysis: Key-phrase Extraction and Concepts Organization	Digital Library Service Integration	Yi-fang Wu	Poster
Materials Digital Library: MatDL.org	MatDL	Laura Bartolo	Poster
Math Tools	Math Tools	Gene klotz	
MERLOT - Scaling Peer Review	MERLOT	<u>Gerard</u> <u>Hanley</u>	<u>Handout</u>
MetaTest: Year 1 Results	Meta	<u>Elizabeth</u> <u>Liddy</u>	<u>Handout</u>
MicrobeLibrary.org	MicrobeLibrary	<u>Susan</u> <u>Musante</u>	
Moving Image Collections	Moving Image Collections	Ed Price	<u>Poster</u>
NSDL IdeaKeeper: Extending Digital Library Services to Scaffold Online Inquiry	A Digital IdeaKeeper for K-12: NSDL Scaffolded Portal Services for Information Analysis and Synthesis	<u>Chris</u> <u>Quintana</u>	
NSDL Policy Committee	Policy Committee	Howard Burrows	Poster
OCKHAM Library Network, Integrating the NSDL into Traditional Library Services	Collaborative Project: The OCKHAM Library Network, Integrating the NSDL into Traditional Library Services	<u>Martin</u> <u>Halbert</u>	
Pathway: Digital Video for Underprepared Physics Teachers	Physics Teaching Web Advisory	<u>Dean</u> <u>Zollman</u>	Poster
Peer Review System for the ASDL Colelction	Analytical Sciences Digital Library	Stuart Chalk	
<u>Preservation Environments</u>	Core Integration	Reagan Moore	Poster
Rank-ordering of document links using Collaborative Filtering	Digital Library Service Integration	<u>IL IM</u>	
ReMarkable Texts: A Student Notepad for NSDL	ReMarkable Texts: A Digital Notepad for the NSDL	<u>Loring</u> <u>Holden</u>	Poster
Searching by Educational Standards in DLESE: What does it mean and what do users want?	DWEL	Karon Kelly	<u>Handout</u>
Second Generation Mathematics Digital Library	Second Generation Digital Mathematics Resources with Innovative Content for Metadata Harvesting and Courseware Development (DUE-0226327)	Bill Mischo	
Services for a Customizable Authority Linking Environment (SCALE)	Services for a Customizable Authority Linking Environment (SCALE)	Robert Chavez	
SIOExplorer: Bridging the Gap between Libraries and Data Archives	Bridging the Gap between Libraries and Data Archives	<u>Stephen</u> <u>Miller</u>	

3 of 4 11/30/2010 3:46 PM

Resources, and Community Interaction to Support Entry-Level Undergraduate Geoscience Education Strand Maps as an Interactive Interface to NSDL Resources Sustainability Standing Committee Position, Plans and Progress Sustainability Standing Committee Position, Plans and Progress Teachers' Domain Teachers' Domain Teachers' Domain Life Science Collection Thematic Real-time Environmental Distributed Data Services: Middleware Connecting People, Documents, and Environmental Data Tree of Life Project: A Digital Library of Biodiversity Information Using digital libraries to build educational communities: The Chemistry Collective Viewing the Future: Progress to Date Resources, and Community Manduca Tammy Tammy Paul Hanc Berkman Hanc Karen Collection Cariani techexplorer and MathDL: Robust Support for Dynamic Web-based Mathematics THREDDS Ben Domanico Domanico THREDDS Ben Domenico NSDL: Towards Reusable and Shareable Courseware: Topic Maps-based Digital Libraries Tree of Life Project: A Digital Library of Biodiversity Information, The Using Digital Libraries to Build Educational Communities: Tree of Life Project: A Digital Library of Biodiversity Information Workspace for Digital Library Patrons and Providers Waldens Paths Metadocuments as Communicative Artifact to Enable Use of a Research Digital Library in Undergraduate SMET Education	and Community Interaction to Support Entry-Level Undergraduate Geoscience Education Strand Maps as an Interactive Interface to NSDL Resources Sustainability Standing Committee Position, Plans and Progress Teachers' Domain Teachers' Domain Teachers' Domain Teachexplorer and MathDL: Robust Support for Dynamic Web-based Mathematics Resources, and Community Interaction to Support Entry-Leve Undergraduate Geoscience Educa Strand Maps as an Interactive Interface to NSDL Resources Marine Mammal Commission Dig Library of International Environm and Ecosystem Policy Document Teachers' Domain Life Science Collection techexplorer and MathDL: Robust Support for Dynamic Web-based Mathematics	Manduca rel ation Tammy Sumner igital Paul Handout mental Berkman Handout Handout Handout Handout Handout Handout Handout	t
Sustainability Standing Committee Position, Plans and Progress Sustainability Standing Committee Position, Plans and Progress Teachers' Domain Teachers' Domain Life Science Collection Teachers' Domain Life Science Collection Posts Support for Dynamic Web-based Donald DeLand Donald DeLand Donald DeLand Thematic Real-time Environmental Distributed Beload Mathematics THREDDS Ben Domenico Tree of Life Project: A Digital Library of Biodiversity Information, The Using Digital Library of Biodiversity Information, The Using Digital Libraries to Build Educational Communities Viewing the Future Viewing the Future Viewing the Future Viewing the Future Warcia Marcia Marcia Marcia Marcia	NSDL Resources Sustainability Standing Committee Position, Plans and Progress Marine Mammal Commission Dig Library of International Environn and Ecosystem Policy Document Teachers' Domain Teachers' Domain Teachers' Domain Life Science Collection techexplorer and MathDL: Robust Support for Dynamic Web-based Mathematics Interface to NSDL Resources Marine Mammal Commission Dig Library of International Environn and Ecosystem Policy Document Teachers' Domain Life Science Collection techexplorer and MathDL: Robust Support for Dynamic Web-based	Sumner igital Paul Handout nental Berkman Handout ts Handout Handout Handout Karen Poster	t
Library of International Environmental and Ecosystem Policy Documents Teachers' Domain Teachers' Domain Life Science Collection Teachers Domain Life Science Carlain Teachers Donald Doll Doll Donald Doll Doll Donald Doll Donald Doll Doll Donald Doll Doll Doll Doll Doll Doll Doll Do	Plans and Progress Library of International Environm and Ecosystem Policy Document Teachers' Domain Teachers' Domain Life Science Collection techexplorer and MathDL: Robust Support for Dynamic Web-based Mathematics Library of International Environm and Ecosystem Policy Document Teachers' Domain Life Science Collection techexplorer and MathDL: Robust Support for Dynamic Web-based	nental Berkman Handout ts Handout Handout Karen Poster	t
Collection Cariani techexplorer and MathDL: Robust Support for Dynamic Web-based Mathematics Thematic Real-time Environmental Distributed Data Services: Middleware Connecting People, Documents, and Environmental Data Topic Maps-based Digital Course Libraries Tree of Life Project: A Digital Library of Biodiversity Information Using digital libraries to build educational communities: The Chemistry Collective Viewing the Future: Progress to Date Visual Knowledge Builder: Information Workspace for Digital Library Patrons and Providers Waldens Paths Collection techexplorer and MathDL: Robust Support for Dynamic Web-based DeLand Techexplorer and MathDL: Robust Support for Dynamic Web-based Deland Deland Deland Nonald DeLand Nathematics THREDDS Ben Domenico Dorina Shareable Courseware: Topic Maps-based Digital Libraries Tree of Life Project: A Digital Library of Biodiversity Information, The Using Digital Libraries to Build Educational Communities Viewing the Future Viewing the Future Workspace for Digital Library Providers and Patrons Metadocuments as Communicative Artifact to Enable Use of a Research Digital Library in Undergraduate SMET Education	Collection techexplorer and MathDL: Robust Support for Dynamic Web-based Mathematics Collection techexplorer and MathDL: Robust Support for Dynamic Web-based		Ĺ
Dynamic Web-based Mathematics Thematic Real-time Environmental Distributed Data Services: Middleware Connecting People, Documents, and Environmental Data Topic Maps-based Digital Course Libraries Tree of Life Project: A Digital Library of Biodiversity Information Using digital libraries to build educational communities: The Chemistry Collective Viewing the Future: Progress to Date Visual Knowledge Builder: Information Workspace for Digital Library Patrons and Providers Waldens Paths Support for Dynamic Web-based Mathematics THREDDS Ben Domenico Domenico NSDL: Towards Reusable and Shareable Courseware: Topic Maps-based Digital Libraries Parina Dicheva Maria Dicheva Maria Dicheva Maria Dicheva Valing Digital Libraries to Build Educational Communities Viewing the Future Viewing the Future Viewing the Future Viewing the Future Workspace for Digital Library Patrons and Providers Metadocuments as Communicative Artifact to Enable Use of a Research Digital Library in Undergraduate SMET Education	Dynamic Web-based Mathematics Support for Dynamic Web-based	Cariani	
Data Services: Middleware Connecting People, Documents, and Environmental Data Topic Maps-based Digital Course Libraries Tree of Life Project: A Digital Library of Biodiversity Information Using digital libraries to build educational communities: The Chemistry Collective Viewing the Future: Progress to Date Visual Knowledge Builder: Information Workspace for Digital Library Patrons and Providers Waldens Paths Maps-based Digital Courseware: Topic Maps-based Digital Libraries Tree of Life Project: A Digital Library of Biodiversity Information, The Using Digital Libraries to Build Educational Communities Viewing the Future Warcia Marcia Mardis Visual Knowledge Builder: Information Workspace for Digital Library Patrons and Providers Metadocuments as Communicative Artifact to Enable Use of a Research Digital Library in Undergraduate SMET Education	withingthe		
Shareable Courseware: Topic Maps-based Digital Libraries Tree of Life Project: A Digital Library of Biodiversity Information Using digital libraries to build educational communities: The Chemistry Collective Viewing the Future: Progress to Date Visual Knowledge Builder: Information Workspace for Digital Library Patrons and Providers Waldens Paths Shareable Courseware: Topic Maps-based Digital Libraries Using Digital Libraries to Build David Yaron Educational Communities Viewing the Future Warcia Mardis Visual Knowledge Builder: Information Workspace for Digital Library Patrons and Providers Matdocuments as Communicative Artifact to Enable Use of a Research Digital Library in Undergraduate SMET Education	Data Services: Middleware Connecting People,		
Biodiversity Information of Biodiversity Information, The Using digital libraries to build educational communities: The Chemistry Collective Viewing the Future: Progress to Date Viewing the Future Marcia Mardis Visual Knowledge Builder: Information Workspace for Digital Library Patrons and Providers Workspace for Digital Library Patrons Waldens Paths Metadocuments as Communicative Artifact to Enable Use of a Research Digital Library in Undergraduate SMET Education	Shareable Courseware: Topic		
Communities: The Chemistry CollectiveEducational CommunitiesViewing the Future: Progress to DateViewing the FutureMarcia MardisVisual Knowledge Builder: Information Workspace for Digital Library Patrons and ProvidersUsing Spatial Hypertext as a Workspace for Digital Library Providers and PatronsFrank Shipman Shipman Providers and PatronsWaldens PathsMetadocuments as Communicative Artifact to Enable Use of a Research Digital Library in Undergraduate SMET EducationRichard Furuta			t
Visual Knowledge Builder: Information Workspace for Digital Library Patrons and Providers Waldens Paths Weldens Paths Waldens Paths Waldens Paths Mardis Using Spatial Hypertext as a Workspace for Digital Library Providers and Patrons Metadocuments as Communicative Artifact to Enable Use of a Research Digital Library in Undergraduate SMET Education Mardis Frank Poste Shipman Furuta		<u>David Yaron</u>	
Workspace for Digital Library Patrons and Providers Workspace for Digital Library Providers and Patrons Workspace for Digital Library Providers and Patrons Metadocuments as Communicative Artifact to Enable Use of a Research Digital Library in Undergraduate SMET Education Shipman Richard Furuta	Viewing the Future: Progress to Date Viewing the Future		
Artifact to Enable Use of a Research Furuta Digital Library in Undergraduate SMET Education	Workspace for Digital Library Patrons and Workspace for Digital Library		
Web Lecture Archiving System for Professional ComPADRE Edward Lee	Artifact to Enable Use of a Resea Digital Library in Undergraduate	arch <u>Furuta</u>	
Society Meetings	Web Lecture Archiving System for Professional ComPADRE	Edward Lee	

Back to 2003 Annual Meeting Archives

4 of 4