Annual Meeting 2004 Registrants

How to use this list

- To see the details for a participant, click on the name.
 To see the details for a poster, click on the poster title.
 To email a participant, click on the email link in the far right column.
 To sort the list, click on the ∑ arrow next to the column title.

First Name	Last Name 🗹	Affiliation D	Associated Projects	Associated Posters	Email
Rosemary	Adessa	Cornell University CI			
<u>Brian</u>	<u>Adrian</u>	Kansas State University	Physics Teaching Web Advisory (Pathway)A Digital Video Library for Physics Teaching		
Alice M.	<u>Agogino</u>	UC Berkeley	NEEDS.ORG/SMETE.ORG: Engineering Education Digital Library and STE&M Digital Library Services	NEEDS.ORG/SMETE.ORG: Engineering Education Digital Library and STE&M Digital Library Services	
<u>Linda</u>	<u>Akli</u>	AAAS	BEN BioSciEdNet	BEN Collaborative	
<u>Don</u>	<u>Albers</u>	Mathematical Association of America	Books Online Mathematical Sciences Digital Library Math Gateway		
<u>Paul</u>	<u>Allen</u>	Cornell Lab of Ornithology		An Introduction to the Science Knowledge and Education Network Framework: The Birds of North America Demonstration Case	
<u>Edward</u>	Almasy	Internet Scout Project, University of Wisconsin-Madison	Access NSDL AMSER ISP's Targeted Information Provision Service		
<u>Teal</u>	Anderson	Johns Hopkins University			
Robert	<u>Arko</u>	Columbia University	DLESE Community Review System Ridge 2000 Research & Education	DLESE and Ridge 2000 - Linking Research with Education The DLESE Community Review System - A Virtual	
<u>William</u>	<u>Arms</u>	Cornell University	Core Integration		
<u>Lyle</u>	Barbato	AAPT	ComPADRE		
<u>Carolee</u>	<u>Barber</u>	Eisenhower National Clearinghouse (ENC)	Federal Education Digital Resources Library (FEDRL) NSDL Middle School Pathway at ENC	Federal Education Digital Resources Library (FEDRL): A K-12 Mathematics and Science Collection	
<u>Laura</u>	<u>Bartolo</u>	Kent State University	GREEN DL Materials Digital Library	MatDL: Making Connections between MSE Education and Research	
Robert	<u>Beichner</u>	North Carolina State University		PER-CENTRAL	
<u>Blythe</u>	<u>Bennett</u>	Information Institute of Syracuse	AskNSDL		
<u>Mark</u>	<u>Benthien</u>	Southern California Earthquake Center		Electronic Encyclopedia of Earthquakes	

11/30/2010 2:38 PM 1 of 15

<u>Paul</u>	<u>Berkman</u>	Bren School of Environmental Science and Management AND EvREsearch LTD	Marine Mammal Commission Digital Library of International Environmental and Ecosystem Policy Documents	AUTOMATED GRANULARITY AND COMPREHENSIVE INTEGRATION FOR KNOWLEDGE DISCOVERY: A CASE STUDY WITH POLICY DOCUMENTS
<u>Sonal</u>	Bhushan	DLESE Program Centre		
<u>Michael</u>	<u>Bieber</u>	IS Dept. NJIT	Digital Library Service Integration General Recommendation Engine IntegraL	Digital Library Integration Infrastructure IntegraL: Integrating Traditional and Digital Libraries
<u>Elizabeth</u>	<u>Blackmer</u>	Washington and Lee University	Alsos Digital Library for Nuclear Issues	
<u>Martin</u>	<u>Blume</u>	National Visiting Committee		
<u>Denise</u>	<u>Blumenthal</u>	WGBH Educational Productions	<u>Pathways</u>	
<u>Hedley</u>	Bond	CIPE	SIMPLE Science	
<u>Katy</u>	<u>Borner</u>	Indiana University	<u>ENABLE</u>	Mapping Medline Papers, Genes, and Proteins Related to Melanoma Research
Audrey	Borus			
<u>Rachael</u>	<u>Bower</u>	UW-Madison, Internet Scout Project	Access NSDL AMSER ISP's Targeted Information Provision Service	AMSER: The Applied Math and Science Education Repository CWIS: Turnkey software for seamlessly integrating your collection into NSDL
<u>Jack</u>	<u>Bradbury</u>	Cornell University	A Digital Rich Media Library of Animal Behavior	
Quentin	<u>Briggs</u>	Eisenhower National Clearinghouse	Innovation Curriculum Online Network Middle School Portal	Innovation Curriculum Online Network
Wynne	<u>Brown</u>	Center for Image Processing in Education (CIPE)	SIMPLE Science	SIMPLE Science: A New Tool for Learning, Teaching, and Collaboration
<u>James</u>	Burger	Columbia University	Middle Schools and NSDL/Shibboleth	The Shibboleth Advantage: Content Management and Privacy Working Together
<u>Darin</u>	<u>Burleigh</u>	Journal of Chemical Education	Journal of Chemical Education Digital Library	
<u>Deb</u>	Burns	WGBH		
<u>Howard</u>	Burrows	AUSI.ORG		NSDL Policy Committee
<u>Laura</u>	Buszard- Welcher	The Rosetta Project	Rosetta Project - A <u>LL</u> Languages Archive	
<u>Joanne</u>	<u>Caniglia</u>	Eastern Michigan Univesityq	DLConnect Infusing NSDL in Middle Schools	
<u>Karen</u>	<u>Cariani</u>	WGBH Educational Foundation	WGBH Teachers Domain Life Sciences WGBH Teachers Domain Physical Science and Engineering	WGBH Teachers Domain

<u>Bethany</u>	Carlson	Education Development Center	CaREN: Career Resources Education Network Effective Access	Gender, Diversities and Technology Institute
Bruce	Caron	The New Media Studio	Data Discovery Toolkit and Foundry	Data Discovery for the NSDL
<u>Lillian</u>	Cassel	Villanova University	Superimposed Tools for Active Arrangement and Elaboration of Educational Resources	
<u>Stuart</u>	<u>Chalk</u>	University of North Florida/ASDL	Analytical Sciences Digital Library	
<u>Amy</u>	Chang	Amererican Soc. for Microbiology	BioSciEdNet (BEN) Collaborative: Cycle 2	MicrobeLibrary (ML) Moves to Subscriptions: <u>A</u> 6-Months Report
Alex	Chaux			
<u>Alex</u>	<u>Chaux</u>	UCAR	Test Title	
Robert	<u>Chavez</u>	Tufts University	SCALE: Services for a Customizable Authority Linking Environment	Services for a Customizable Authority Linking Environment (SCALE)
<u>Xin</u>	Chen	New Jersey Institute of Technology	Digital Library Service Integration General Recommendation Engine IntegraL	
Sharon	<u>Clark</u>			
<u>Joe</u>	<u>Clark</u>	Videodiscovery		
<u>Timothy</u>	<u>Cole</u>	University of Illinois at UC	Second Generation Digital Mathematics Resources	
<u>Anita</u>	<u>Coleman</u>	University of Arizona		Digital Library Evaluation in DLIST
Geoff	<u>Collier</u>	Eduworks	Fostering Reuse and Interoperability for the NSDL Personal Collections: Enhancing the Utility of the NSDL	
Colleen	<u>Cook</u>	Texas A&M University Libraries	Developing a National Science Digital Library LibQUAL+(tm) Protocol	
<u>Nancy</u>	Copeland	Eastern Michigan University	DLConnect	
<u>Charles</u>	Cowart	San Diego Supercomputer Center	NSDL Persistent Archive Service	NSDL Persistent Archive
<u>Paul</u>	Craig	BioMoleculesAlive	BEN BioSciEdNet BioMoleculesAlive	Implementing Peer Review on BioMoleculesAlive
<u>Tracy</u>	Crow	ENC	NSDL Middle School Pathway at ENC	
<u>Jordi</u>	Cuadros	Carnegie Mellon University	Using Digital Libraries to <u>Build</u> Educational Communities	
Donna	Cummings	UCAR		
Roger	Cunningham	Eisenhower National Clearinghouse		
Steve	Cunningham	National Science Foundation		
Alex	<u>Cuthbert</u>	UC Berkeley/Digital Chemistry Project	Digital Chemistry Library	The UC Berkeley Digital Chemistry Library: Streamlining the creation and cataloguing of learning

				objects
<u>Martha</u>	<u>Cyr</u>	WPI	TeachEngineering	
LuAnn	<u>Dahlman</u>	TERC / DLESE Data Services	Earth Exploration Toolbook: A Collection of Examples of Educational Uses of Earth System Science Tools, Datasets and Resources	
<u>Marc</u>	<u>Dantzker</u>	Cornell Lab of Ornithology - Macaulay Library	A Digital Rich Media Library of Animal Behavior	
Lynne	Davis	UCAR/DPC		
<u>Deonne</u>	<u>Dawson</u>	Utah State University	DLConnect Instructional Architect	
Robert	de Groot	Southern California Earthquake Center		
<u>Donald</u>	DeLand	Integre Technical Publishing Co.	techexplorer and MathDL: Robust Support for Dynamic Web-based Mathematics	
<u>Lois</u>	<u>Delcambre</u>	Portland State University	Collaborative Project: Superimposed Tools for Active Arrangement and Elaboration	Collaborative Project: Superimposed Tools for Active Arrangement and Elaboration
<u>David</u>	<u>del Pino</u>	UTMB		CephSchool: Design, Implementation and Assessment.
<u>Karen</u>	Dennison	Louisiana State University		
Holly	<u>Devaul</u>	UCAR/DLESE Program Center	Computer-Assisted Content Standard Assignment & Alignment DLESE DWEL WGBH Teachers Domain Multimedia Resources for the Classroom and Professional Development	
<u>Anne</u>	<u>Diekema</u>	Syracuse University - Center for Natural Language Processing (CNLP)	Computer-Assisted Content Standard Assignment & Alignment MetaTest	Computer-Assisted Content Standard Assignment & Allignment
Timothy	<u>DiLauro</u>	Johns Hopkins University	SCALE: Services for a Customizable Authority Linking Environment	
Ben	Domenico	Unidata / UCAR		
Bob	<u>Donahue</u>	WGBH	<u>Pathways</u>	
Maureen	Donovan	NSDL		
<u>James</u>	<u>Dorman</u>	USAF Academy		
<u>Jim</u>	Dorward	Utah State University	Instructional Architect	
Timothy	Driscoll	molvisions	BioMoleculesAlive	
<u>Naomi</u>	Dushay	Cornell University	Core Integration	
<u>Francis</u>	<u>Eberle</u>	Maine Mathematics and Science Alliance	Phenomena and Representations for the Instruction of Science in Middle Schools (PRISMS)	Phenomena and Representations for the Instruction of Science in Middle Schools (PRISMS)
Brad	Edmondson	Learn-NSDL	Learn-NSDL Magazine	
<u>Wade</u>	Ellis	West Valley College		

<u>Holly</u>	<u>Fait</u>	Exploratorium	Exploratorium Online: Exhibit-Based Sciecne Learning and Teaching Digital Library	
<u>Joni</u>	<u>Falk</u>	TERC		
<u>Alanah</u>	Fitch	Loyola University Chicago		Using the ASDLib For Cross Continent Teaching
<u>Eric</u>	<u>Fixler</u>	smete.org	Exploratorium Online: Exhibit-Based Sciecne Learning and Teaching Digital Library NEEDS.ORG/SMETE.ORG: Engineering Education Digital Library and STE&M Digital Library Services SMETE.ORG	
<u>Muriel</u>	Foulonneau	University of Illinois at Urbana-Champaign		
<u>Edward</u>	<u>Fox</u>	Virginia Tech	CITIDEL Digital library in a box OCKHAM Library Network	CITIDEL (Computing and Information Technology Interactive Digital Educational Library)
<u>Sean</u>	<u>Fox</u>	Carleton College Science Education Resource Center	Digital Education Resources for Microbial Ecology, Evolution and Diversity Program Earth Exploration Toolbook: A Collection of Examples of Educational Uses of Earth System Science Tools, Datasets and Resources Linking Pedagogy: Resources and Community Interaction to Support Entry-Level Undergraduate Geoscience Courses	Exploring Multi-Faceted Search in Specialized Collections
<u>Dave</u>	<u>Fulker</u>	UCAR/NSDL	Collaborative Project: Core Integration - Leading NSDL toward Long-Term Success	
Richard	<u>Furuta</u>	Texas A&M University	Design and Evaluation of Maintenance Tools for Distributed Digital Libraries Metadocuments as Communicative Artifact to Enable Use of a Research Digital Library in Undergraduate SMET Education	
<u>Steve</u>	<u>Gano</u>	American Museum of Natural History		
Edward	<u>Geary</u>	UCAR/DLESE	The Digital Water Education Library	The Digital Water Education Library
<u>Yolanda</u>	George	AAAS		
<u>Sarah</u>	Giersch		Developing a National Science Digital Library LibQUAL+(tm) Protocol NSDL / NY Pilot Study	2003-04 NSF/NSDL Workshops Demonstrating the Value of NSDL in the Classroom
<u>Katy</u>	<u>Ginger</u>	DLESE Program Center/UCAR	DLESE Metadata Working Group	
<u>Sandra</u>	Glass	Philanthropy Advisor		
<u>Diny</u>	Golder-Dardis	JES & Co.	StandardConnection ♦ Mapping NSDL Educational Objects to Content Standards	The Achievement Standards Network: Correlating Learning Resources to Academic

Standards

Katie	Gramling	Diamax Information	Annals of Research on	Staridards
		Systems California Digital	Engineering Education (AREE)	
<u>Daniel</u>	<u>Greenstein</u>	Library		
Lyndsay	Greer	ENC	Federal Education Digital Resources Library (FEDRL) Middle School Portal	
Chris	Griffith	AJ Software & Multimedia	Nuclear Pathways - A Model for Composite Digital Collections	
<u>Kelly</u>	<u>Gull</u>	American Society for Microbiology	BEN BioSciEdNet	
<u>Mary</u>	Guthrie	Macaulay Library, Cornell Lab of Ornithology	A Digital Rich Media Library of Animal Behavior	A Digital Rich Media Library of Animal Behavior
Thomas	<u>Habing</u>	Grainger Engineering Library Information Center, UIUC	Second Generation Digital Mathematics Resources	
<u>Martin</u>	<u>Halbert</u>	Emory University	OCKHAM Library Network	OCKHAM Library Network
<u>Michelle</u>	<u>Hall</u>	Science Education Solutions	DLESE	
<u>Yan</u>	<u>Han</u>	University of Arizona	GROW, Geotechnical, Rock and Water Resources Library	Multimedia interactive virtual laboratories in GROW
<u>Gerard</u>	Hanley	MERLOT	Applied Math & Science Resources Faculty Participation in the NSDL - Lowering the Barriers Reusable Learning Scaling Peer Review The Collaboration Finder	
<u>Katherine</u>	<u>Hanson</u>	Education Development Center, Inc.	CaREN: Career Resources Education Network Effective Access Gender and Science Digital Library	
<u>Jack</u>	<u>Hehn</u>	American Institute of Physics		
<u>Maggie</u>	<u>Helly</u>	Mosley High School	ERESE Project: Modeling and Enactment of Inquiry-Based Plate Tectonic Lessons Maggie Helly, Christina Massell Symons, Nancy Dow, Jerrie REining, Sussane Schissel, Hubert Staudigel, John Helly, Stephen Miller, Anthony Koppers	The ERESE Project: Modeling and Enactment of Inquiry-Based Plate Tectonic Lessons Margaret Helly, Christina Massell Symons, Nancy Dow, Jerrie Reining, Susanne Schissel, Hubert Staudigel, John Helly, Stephen Miller, Anthony Koppers
Karen	<u>Henry</u>	NSDL Core Integration	Technical Project Mgmt	
<u>Jeremy</u>	<u>Herr</u>	University of Michigan	Web Lecture Archiving System for Professional Society Meetings	Web Lecture Archiving System for Professional Society Meetings
Diane	Hillmann	Cornell University	Core Integration	
Theodore	<u>Hodapp</u>	American Physical Society		
Ellen	<u>Hoffman</u>	Eastern Michigan University	Infusing NSDL in Middle Schools	Infusing NSDL in Middle Schools: Research on Teachers

				NSDL Standing Commitee: From Community Services to User Services
<u>Jon</u>	<u>Holmes</u>	Journal of Chemical Education		Journal of Chemical Education Digital Library
Kaye	<u>Howe</u>	Core Integration NSDL	Core Integration	
<u>Sherry</u>	<u>Hsi</u>	Exploratorium		Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library
<u>John</u>	<u>Huffman</u>	Indiana University	Reciprocal Net-A Distributed Molecular Database	Reciprocal NetA Distributed Molecular Database
Richard	<u>Huggins</u>	Eisenhower National Clearinghouse		
<u>II</u>	<u>lm</u>	New Jersey Institute of Technology	Digital Library Service Integration General Recommendation Engine Integral	General Recommendation Engine (GRE) for NSDL
Ellen	Iverson	Carleton College	Faculty Participation in the NSDL - Lowering the Barriers Linking Pedagogy: Resources and Community Interaction to Support Entry-Level Undergraduate Geoscience Courses	Starting Point: Harnessing pedagogy with geoscience teaching resources Using Data in the Classroom
Elin K.	<u>Jacob</u>	Indiana University/School of Library & Information Science	JiTTDL: The Just-in-Time Teaching Digital Library	
<u>Susan</u>	<u>Jesuroga</u>	NSDL Core Integration	Collaborative Project: Core Integration - Leading NSDL toward Long-Term Success	
Casey	<u>Jones</u>	UCAR	Core Integration	Educational Impact <u>and</u> Evaluation <u>Standing</u> Committee
<u>Ellen</u>	Kabat Lensch	ATEEC / Eastern Iowa Community College District	ATEEL (Advanced Technology Environmental Education Library	
<u>janet</u>	kahkon <u>en</u> keppler	eisenhower national clearinghouse		
<u>John</u>	<u>Kappelman</u>	University of Texas	<u>eSkeletons</u>	www.eSkeletons.org SUPERsized: expanding the extent and the reach of a web site for the study of human and primate comparative anatomy.
<u>Mike</u>	<u>Karabinos</u>	Carnegie Mellon University	Using Digital Libraries to Build Educational Communities	
<u>Steve</u>	Kelling	Cornell Lab of Ornithology	The Science Knowledge and Education Network	
<u>Karon</u>	<u>Kelly</u>	DLESE Program Center	Collaborative Research: To Enhance the Depth, Breadth, and Quality of the Collections of the Digital Library of Earth System Education (DLESE) DWEL WGBH	

Javed	Khan	Kent State University	Materials Digital Library	
Dong-Ho	<u>Kim</u>	Rutgers University	General Recommendation Engine	
Andrew	Kirkpatrick	NCAM	Access NSDL	Digital Libraries for All: Accessibility for NSDL Sites
Christopher	<u>Klaus</u>	Argonne National Laboratory / Advanced Photon Source	Advanced Photon Source Digital Library NSDL: Atmospheric Visualization Collection	
<u>Gene</u>	<u>Klotz</u>	Math Forum @ Drexel	Math Tools	
Michael	Knapp	National Institute for Community Innovations	CSERD: Computational Science Education Reference Desk	
<u>Soheila</u>	Kobler	New Jersey Institute of technology	IntegraL	
Stacy	Kowalczyk	Indiana University		
Glenn	Kranzler	KANresearch		
<u>Peter</u>	Krenesky	Open Source Lab @ Oregon State University	OCKHAM Library Network	
<u>Aaron</u>	Krowne	Emory University	OCKHAM Library Network	
<u>Mark</u>	<u>Kubinec</u>	UC Berkeley	Digital Chemistry Library	
<u>Siva</u>	<u>Kumari</u>	Rice University	Advanced Placement Digital Library for Biology, Physics and Chemistry	
<u>Martha</u>	Kyrillidou	ARL	Developing a National Science Digital Library LibQUAL+(tm) Protocol	From LibQUAL+(tm) to e-QUAL or digitQUAL
<u>Carl</u>	<u>Lagoze</u>	Cornell University	Core Integration	Core Integration Architecture - Metadata and More
<u>Martin</u>	Landsfeld	The New Media Studio	Personal Collections: Enhancing the Utility of the NSDL	
<u>Cynthia</u>	<u>Larive</u>	University of Kansas		The Analytical Sciences Digital Library
Suzanne	Larsen	DLESE/Univ. of CO	DLESE	
<u>Scott</u>	Lathrop	NCSA - University of Illinois		
<u>Tamara</u>	Ledley	TERC	The Earth Exploration Toolbook	Federation of Earth Science Information Partners The Earth Exploration Toolbook
Soo-Young	<u>Lee</u>	TERC		
Quanzhi	<u>Li</u>	New Jersey Institute of Technology	General Recommendation Engine IntegraL	
Shu-Guang	<u>Li</u>	Michigan State University		An Intelligent, Integrated Digital Laboratory For Groundwater Education and Research
<u>Elizabeth</u>	<u>Liddy</u>	Syracuse University - Center for Natural Language Processing (CNLP)	Computer-Assisted Content Standard Assignment & Alignment P.1. MetaTest	

<u>Kimberly</u>	Lightle	ENC/OSU	Federal Education Digital Resources Library (FEDRL) Middle School Portal	NSDL Content Standing Committee
<u>Janice</u>	<u>Lodato</u>	GROW Project/University of Arizona	GROW, Geotechnical, Rock and Water Resources Library	
Russanne	Low	UCAR/DLESE Program Centr		
<u>John</u>	<u>Lowe</u>	Rosetta Project	Rosetta Project - A <u>LL</u> Languages Archive	
Cathy	Lowe	Kent State University	Materials Digital Library	
<u>Melinda</u>	<u>Lowy</u>	American Physiological Society	BioSciEdNet (BEN) Collaborative: Cycle 2	
Michael	Luby	Columbia University	Columbia Earthscape Core Integration	
<u>Kurt</u>	<u>Maly</u>	Old Dominion University	FreeLib - Peer to Peer Digital Library	
<u>Cathryn</u>	<u>Manduca</u>	Carleton College	Earth Exploration Toolbook: A Collection of Examples of Educational Uses of Earth System Science Tools, Datasets and Resources Faculty Participation in the NSDL - Lowering the Barriers Linking Pedagogy: Resources and Community Interaction to Support Entry-Level Undergraduate Geoscience Courses	
<u>Ketan</u>	<u>Mane</u>	Indiana University	ENABLE	
<u>Marcia</u>	<u>Mardis</u>	Merit Network/University of Michigan	Infusing NSDL in Middle Schools TeacherLIB The Collaboration Finder Viewing the Future	Viewing the Future: Digital Video and Teachers
<u>Mary</u>	<u>Marlino</u>	UCAR/DLESE Program Center		
<u>John</u>	<u>Marquis</u>	Southern California Earthquake Center	Electronic Encyclopedia of Earthquakes	
<u>james</u>	mason	Rosetta Project: ALL Language Archive	Rosetta Project - A <u>LL</u> Languages Archive	The Rosetta Project: ALL Language Archive
<u>Bruce</u>	<u>Mason</u>	AAPT/Univ. of Oklahoma	ComPADRE	ComPADRE: Tools and Communities
<u>Michael</u>	<u>Mayhew</u>	National Science Foundation		
<u>Dave</u>	McArthur	NSF		
Maureen	<u>McCarthy</u>	American Psychological Association	Online Psychology Laboratory	
<u>Marty</u>	McClelland	North Carolina Central University / Shodor	CSERD: Computational Science Education Reference Desk	
<u>John</u>	McDaris	Carleton College Science Education Resource Center	Linking Pedagogy: Resources and Community Interaction to Support Entry-Level Undergraduate Geoscience Courses	Designing Effective On-Line Educational Resources In The Geosciences
Robert	<u>McLaughlin</u>	National Institute for Community Innovations	CSERD: Computational Science Education Reference Desk	

<u>Lois</u>	McLean	McLean Media		Creating Interactive Educational Activity Templates for Digital Libraries
<u>Flora</u>	<u>McMartin</u>	MERLOT	Faculty Participation in the NSDL - Lowering the Barriers Online Tutorial for peer Reviewers: Scaling the Peer Review Process Peer Review of Digital Leraning Materials: Critical Service for Digital Libraries	
<u>Ed</u>	<u>McPherson</u>	Virginia Tech: Learning Technologies		
Sumir	Meghani	Yahoo		
<u>Carol</u>	<u>Meyer</u>	Foundation for Earth Science		
<u>Stephen</u>	<u>Miller</u>	Scripps Institution of Oceanography	Bridging the Gap between Libraries and Data Archives Mobilizing Enduring NSDL Resources in Plate Tectonics Research for Earth Science Education	SIOExplorer: NSDL as a Catalyst for other Projects
David	<u>Millman</u>	Columbia University	Core Integration	
<u>David</u>	<u>Mimno</u>	Perseus Project - Tufts University	SCALE: Services for a Customizable Authority Linking Environment	
Robert	<u>Miner</u>	Design Science	Enhancing the Searching of Mathematics	Math-aware Searching
<u>Carol</u>	Minton Morris	Cornell University	Core Integration	Introducing Learn NSDL Magazine
<u>William</u>	Mischo	Univ of Illinois at Urbana-Champaign	Second Generation Digital Mathematics Resources	Innovations in Mathematics Graphic Libraries and Metadata
<u>Steve</u>	Mitchell	University of California	NSDL iVia	iVia: An open source Internet subject portal or virtual library system
<u>David</u>	<u>Mogk</u>	Montana State University	Microbial Life Educational Resources	
<u>Francis</u>	Molina	AAAS Project 2061		
david	moore	PLATO Learning, Inc.		
Steven	<u>Moore</u>	CIPE	SIMPLE Science	
<u>Lawrence</u>	Moore	The Mathematical Association of America	<u> </u>	The Mathematical Sciences Digital Library
<u>John</u>	<u>Moore</u>	Journal of Chemical Education	Journal of Chemical Education Digital Library	Sustainability Standing Committee
Javed	<u>Mostafa</u>	Indiana University	<u>ENABLE</u>	Extensible Networked Association Extensible Networked Association-based Bioinformatics Learning Environment
Alfred Brandon	<u>Moye</u> <u>Muramatsu</u>		Digital Chemistry Library Exploratorium Online: Exhibit-Based Sciecne Learning and Teaching Digital Library NSDL Collaboration Finder NSDL Resuable Learning	

			Project	
Susan	Musante	American Institute of	SMETE.ORG BEN BioSciEdNet	
Susan	<u>Musante</u>	Biological Sciences	CaREN: Career Resources	
<u>Sarita</u>	<u>Nair</u>	Education Development Center Inc	Education Network Gender and Science Digital Library	
<u>Jeanne</u>	<u>Narum</u>	Project Kaleidoscope		
Kelley Ann	Newton- Kranzler	KANresearch		
<u>Nkechi</u>	<u>Nnadi</u>	New Jersey Institute of Technology	Digital Library Service Integration General Recommendation Engine	
<u>Gregor</u>	<u>Novak</u>	United States Air Force Academy	JiTTDL: The Just-in-Time Teaching Digital Library	Just-in-Time Teaching <u>Digital Library</u>
<u>Stella</u>	<u>Ogunor</u>	Education Development Center	CaREN: Career Resources Education Network	
Shelley	<u>Olds</u>	DLESE Program Center / UCAR	DLESE	
<u>Bing</u>	<u>Pan</u>	Cornell University	Kinematic Models for Design Digital Library	
Robert	<u>Panoff</u>	The Shodor Education Foundation, Inc.	CSERD: Computational Science Education Reference Desk	Shodor: A national resource for computational science education
Wendy	<u>Parfrey</u>	California Digital Library, UC California	Adding Value to the NSDL by Integrating It into Academic Libraries	
dinesh	<u>patel</u>	atul rachana pvt. ltd	<u>raatrani</u>	
<u>Evelyn</u>	<u>Patterson</u>	US Air Force Academy	JiTTDL: The Just-in-Time Teaching Digital Library	
<u>Sandra</u>	<u>Payette</u>	Cornell Information Science	Core Integration Cornell	
<u>Dennis</u>	<u>Pearl</u>	Ohio State, Consortium for Advancement of Undergraduate Statistics Education (CAUSE)	CAUSEweb (Consortium for the Advancement of Undergraduate Statistics Education)	CAUSEweb, a digital library for statistics instructors
<u>Dan</u>	<u>Pfohl</u>	University of North Carolina at Wilmington	Integrating Digital Libraries and Traditional Libraries: A Model for Sustaining NSDL Collections	
<u>Peter</u>	<u>Pinch</u>	WGBH Interactive	WGBH Teachers Domain Life Sciences WGBH Teachers Domain Physical Science and Engineering	
<u>Ashok</u>	<u>Popat</u>	Palo Alto Research Center		
<u>Adam</u>	Powell	MIT	GREEN DL Materials Digital Library	
<u>Sadhana</u>	<u>Puntambekar</u>	University of Wisconsin, Madison		
Muhammad	<u>Qasim</u>	New Jersey Institute of Technology	Digital Library Service Integration IntegraL	
<u>Chris</u>	<u>Quintana</u>	University of Michigan	Digital IdeaKeeper	

<u>mimi</u>	recker		DLConnect Instructional Architect	DLConnect: a Workshop Model for Teacher Use of Online Learning Resources The Instructional Architect
Thomas	Reeves	University of Georgia		
<u>Reindert</u>	<u>Reitsma</u>		TeachEngineering	TeachEngineering; Resources for K-12
<u>K. Ann</u>	Renninger	Swarthmore College	Math Tools SECOND GENERATION DIGITAL MATHEMATICS RESOURCES WITH	
<u>John</u>	<u>Renze</u>	Wolfram Research	INNOVATIVE CONTENT FOR METADATA HARVESTING AND COURSEWARE DEVELOPMENT	
<u>Hal</u>	Richtol	NSF		
<u>Judy</u>	Ridgway	ENC	NSDL Middle School Pathway at ENC	
<u>Linda</u>	Roberts	NSDL Visiting Committee		
Robby	Robson	Eduworks	Enhancing the Searching of Mathematics Fostering Reuse and Interoperability for the NSDL Personal Collections: Enhancing the Utility of the NSDL	Guidelines for Reusable Learning
<u>Sarah</u>	Roland	Marine Biological Laboratory	MLER	Microbial Life Educational Resources (MLER)
<u>Jeremy</u>	Rowe	Arizona State University		
<u>Johannes</u>	Ruscheinski	INFOMINE/UCR	Metadata_Management	
William	<u>Sandner</u>	Cornell University	A Digital Rich Media Library of Animal Behavior	
Steve	<u>Sarapata</u>	Eisenhower National Clearninghouse	Federal Education Digital Resources Library (FEDRL) Middle School Portal	
<u>John</u>	Saylor	Cornell University	Core Integration Kinematic Models for Design Digital Library	Kinematics of Design Digital Library (KMODDL) Resource Recommendation System
Alexander	Scheeline	University of Illinois at Urbana-Champaign	Analytical Sciences Digital Library	
<u>Katja</u>	<u>Schulz</u>	Tree of Life Project	The Tree of Life Project: A Digital Library of Biodiversity Information	The Tree of Life Web Project: First Generation Tools for Treehouse Builders
<u>Lisa H.</u>	Schwartz	Tree of Life http://www.tolweb.org	The Tree of Life Project: A Digital Library of Biodiversity Information	
Gretchen	Schwarz	Electronic Publishing Initiative at Columbia (EPIC)		
<u>Frank</u>	Settle	Washington & Lee University	Alsos Digital Library for Nuclear Issues	The Alsos Digital Library for Nuclear Issues Using the Alsos Digital Library as a Bibliographical Resource
<u>Sherri</u>	<u>Shade</u>	Kennesaw State University		

<u>Edwin</u>	<u>Shin</u>	Cornell Information Science	Core Integration	
<u>Frank</u>	<u>Shipman</u>	Texas A&M University	Design and Evaluation of Maintenance Tools for Distributed Digital Libraries Metadocuments as Communicative Artifact to Enable Use of a Research Digital Library in Undergraduate SMET Education Using Spatial Hypetext as a Workplace for Digital Library Providers and Patrons	VKB: Visual Knowledge Builder
Gregory	<u>Shreve</u>	Kent State University	Quality Analysis of the NSDL Metadata Repository	
Wesley	<u>Shumar</u>	Drexel University	Collaboration Services for the Math Forum Digital Library Math Tools	
<u>Ted</u>	<u>Sicker</u>	WGBH Educational Foundation	WGBH Teachers Domain Life Sciences WGBH Teachers Domain Multimedia Resources for the Classroom and Professional Development WGBH Teachers Domain Physical Science and Engineering	NSDL PC Nominating Committee
<u>Joanne</u>	Silverstein	Syracuse University	ASKNSDL SUN	
<u>Len</u>	<u>Simutis</u>	Eisenhower National Clearinghouse	NSDL Middle School Pathway at ENC	
<u>Justin</u>	Slauson	CAUSE & The Ohio State University	CAUSEweb (Consortium for the Advancement of Undergraduate Statistics Education)	
David	Smith	Northwestern University		Using THREDDS in My World GIS
<u>Karen</u>	Spence	DOE/Office of Scientific & Technical Info		
<u>Judith</u>	Spicer	ENC (Eisenhower National Clearinghouse)	Federal Education Digital Resources Library (FEDRL) NSDL Middle School Pathway at ENC	NSDL Middle School Pathway at ENC
<u>Hubert</u>	<u>Staudigel</u>	Scripps Institution of Oceaography	Mobilizing Enduring NSDL Resources in Plate Tectonics Research for Earth Science Education	The ERESE project: Bridging the gap between Digital Science Libraries and Education through Professional Development of Teachers and Database Development by Hubert Staudigel (hstaudigel@ucsd.edu), John Helly, Margaret Helly, Anthony Koppers, Chris Massel-Symons, and Steve Miller, Scripps Institution of Oceanography, La Jolla, CA 92093

<u>Bob</u>	Stein	Institute for the Future of the Book		
Robert	Stephenson	Wayne State University	Unleashing Supply: Services for Collaborative Content Development	
<u>Tamara</u>	Sumner	University of Colorado at Boulder	Strand Map Service	
Stuart	Sutton	University of Washington	StandardConnection	
<u>Richard</u>	Sweeney	New Jersey Institute of Technology	General Recommendation Engine Integral	
Richard	<u>Tessman</u>	McLean Media		
Colin	Thomas	Akamai Technologies		
<u>Bruce</u>	Thompson	Texas A&M University	Developing a National Science Digital Library LibQUAL+(tm) Protocol	
<u>Pennie</u>	Turgeon	Worcester Polytechnic Institute		
Harry	Ungar	NSF - DUE		
Susan	Van Gundy	NSDL Core Integration	Core Integration	
Ron	<u>Vetter</u>	UNC Wilmington	Integrating Digital Libraries and Traditional Libraries: A Model for Sustaining NSDL Collections	
<u>Ammy</u>	<u>Vogtlander</u>	Elsevier		
Christine	Walker	electronic Environmental Resources Library	Community College Environmental Resources: eERL	eERL: Environmental Resources for Community College Educators but MUCH MORE!
<u>VivianLee</u>	Ward	AccessExcellence @ the National Health Museum	BEON > BEN Collaborative Policy Committee	
<u>Charles</u>	Ward	University of North Carolina at Wilmington	Integrating Digital Libraries and Traditional Libraries: A Model for Sustaining NSDL Collections	Integrating Digital Libraries and Traditional Libraries: A Model for Sustaining Some NSDL Collections
Simeon	Warner	Cornell Information Science	Collaborative Project: Core Integration - Leading NSDL toward Long-Term Success	OAI help 5c
Walter	Warnick	USDOE/Office of Scientific and Technical Information		
<u>John</u>	Weatherley	Digital Library for Earth System Education (DLESE)		
Stephen	Weimar	The Math Forum @ Drexel		
Marianne	Weingroff	DLESE Program Center, UCAR (University Corporation for Atmospheric Research)		
<u>Eric</u>	Weisstein	Wolfram Research, Inc.	SECOND GENERATION DIGITAL MATHEMATICS RESOURCES WITH INNOVATIVE CONTENT FOR METADATA HARVESTING AND	

14 of 15 11/30/2010 2:38 PM

|--|

<u>Patricia</u>	Williams-Boyd	Eastern Michigan University	DLConnect Infusing Technology	
Chris	Wise	WGBH Educational Foundation		
<u>Kate</u>	Wittenberg	Columbia		
<u>Edee</u>	<u>Wiziecki</u>	NCSA	CSERD: Computational Science Education Reference Desk	
<u>Alan</u>	Wolf	University of Wisconsin	Faculty Participation in the NSDL - Lowering the Barriers	
Roger	Woodard	Consortium for the Advancement of Undergraduate Statistics Education	CAUSEweb (Consortium for the Advancement of Undergraduate Statistics Education)	
Mike	Wright	UCAR/DLESE Program Center	Strand Map Service	
<u>Yi-fang</u>	<u>Wu</u>	New Jersey Institute of Technology	General Recommendation Engine IntegraL	
Jia-Long	<u>Wu</u>	UC Berkeley/SMETE.ORG	SMETE.ORG	Automating Keyphrase Generation for Text Document Collections
<u>David</u>	<u>Yaron</u>	Carnegie Mellon	The ChemCollective	Using digital libraries to build educational communities: The Chemistry Collective
Richard	<u>Yoder</u>	University of Nebraska at Omaha (UNO)		
<u>Aulia</u>	<u>Yusuf</u>	New Jersey Institute of Technology	Digital Library Service Integration	
<u>Marcia</u>	Zeng	Kent State University	Quality Analysis of the NSDL Metadata Repository	Metadata Quality Study for the NSDL Metadata Repository
Foster	Zhang	Stanford University		
<u>Lee</u>	Zia	NSF		
<u>Dean</u>	Zollman	Kansas State University	Physics Teaching Web Advisory (Pathway)A Digital Video Library for Physics Teaching	Physics Teaching Web Advisory (Pathway)*
Mohamma	d Zubair	Old Dominion University	A Self-sustainable <u>Digital</u> Library for <u>Evolving</u> <u>Communities</u>	A Self-Sustainable Digital Library for Evolving Communities