Annual Meeting 2005 Registrants

How to use this list

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- To email a participant, click on the email link in the far right column.
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1	First Name Rosemary	Last Name Adessa	Affiliation Cornell University CI	Associated Projects	Associated Posters	Email
2	Alice M.	Agogino	UC Berkeley	Engineering Pathway Engineering Pathway: The Computing and Engineering Education Wing of NSDL Expanding the Accessibility of NSDL for Mobile Learning K-Gray Engineering Pathway		
3	<u>Faisal</u>	Ahmad	CU BOulder	Strand Maps as an Interactive Interface to NSDL Resources	Constructing Conceptual Browsing Interfaces using Strand Map Service Markup	
4	<u>Linda</u>	<u>Akli</u>	AAAS	BEN Collaborative Biosci Ed Net (BEN)	BEN Collaborative	
5	Don	Albers	Mathematical Association of America	Convergence MATHDL: A Library of Online Learning Materials in Mathematics and Its Applications Math Gateway Math Gateway		
6	<u>Edward</u>	<u>Almasy</u>	Internet Scout, University of Wisconsin-Madison	AMSER AMSER: Applied Math and Science Education Repository AMSER - The Applied Math and Science Education Repository CWIS CWIS CWIS Internet Scout Project's Targeted Information Provision Service	CWIS Turnkey portal software for seamless NSDL integration	
7	<u>David</u>	Archer	Portland State University	Superimposed Tools for Active Arrangement and Elaboration of Educational Resources		
8	Robert	Arko	Columbia University	DLESE Community Review System (CRS)	DLESE CRS Provides Instructor♦s Personalized Reports	
9	<u>William</u>	<u>Arms</u>	Cornell University	NSDL Core Integration		
10	<u>Niranjan</u>	Balasubramanian	Syracuse University - Center for Natural Language Processing (CNLP)	Computer-Assisted Content Standard Assignment & Alignment		
11	Laura	Bartolo	Kent State University	Materials Digital Library: MatDL.org Materials Digital Library (MatDL) Pathway Materials Digital Library Pathway Materials Digital Library	EIESC: Impact and Digital Library Evaluation	

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				Pathway Materials Digital Library Pathway	
12	<u>Blythe</u>	<u>Bennett</u>	Information Institute of Syracuse	Core Integration of the National SMETE Digital Library	
13	<u>Paul</u>	Berkman	Bren School of Environmental Science and Management AND EvREsearch LTD	Marine Mammal Commission Digital Library of International Environmental and Ecosystem Policy Documents	Sustaining the NSDL
14	<u>Sonal</u>	<u>Bhushan</u>	DLESE Program Centre		Creating a custom DLESE search for your website using the DLESE Javascript Search Service
15	<u>Michael</u>	<u>Bieber</u>	IS Dept. NJIT	General Recommendation Engine General Recommendation Engine (GRE) for NSDL IntegraL IntegraL (Integrating Libraries): Expanding the NSDL's Reach to Traditional Libraries through Resource Integration	
16	<u>Elizabeth</u>	Blackmer	Washington and Lee University	Nuclear Pathways - A Model for Composite Collections Nuclear Pathways A Model for Composite Digital Collections	
17	Martin	Blume	National Visiting Committee		
18	<u>Rick</u>	<u>Bonney</u>	Cornell Lab of Ornithology	Science Knowledge and Education Network Building a User Base around Scientific Publications: Editing Online Content and Annotating Scientific Materials	
19	Sarah	Bordenstein	Marine Biological Laboratory	Digital Educational Resources in Microbial Ecology, Evolution and Diversity DERMEED-1) Microbial Life	
20	<u>Rachael</u>	<u>Bower</u>	UW-Madison, Internet Scout Project	AMSER: Applied Math and Science Education Repository Internet Scout Project's Targeted Information Provision Service	AMSER: The Applied Math and Science Education Repository
21	<u>James</u>	Burger	Columbia University	Core Integration Services for a Federated NSDL	Universal Sign-On (USO): Federating the NSDL community
22	<u>Darin</u>	<u>Burleigh</u>	Journal of Chemical Education	Journal of Chemical Education Digital Library	<u>ss</u>

23	<u>Deb</u>	<u>Burns</u>	WGВН	Teachers Domain Collection: Life Sciences, K-12 Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Teachers' Domain - Physical Science and Engineering	
24	<u>Laura</u>	Buszard-Welcher	The Rosetta Project	The Rosetta Project- ALL Language Archive	
25	Albert	Byers	National Science Teachers Association	Collection Building and Capacity Development for K-12 Collection Building and Capacity Development for K-12 Federally-Produced Mathematics and Science Education Digital Collection Building and Capacity Development for K-12 Federally-Produced Mathematics and Science Education Digital Resources	
26	<u>Karen</u>	Cariani	WGBH Educational Foundation	Teachers Domain pathways Teachers Domain pathways Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers	Teachers' Domain
27	Bethany	Carlson	Education Development Center	CaREN: Career Resources Education Network for STEM Effective Access: Using Digital Libraries to Enhance High School Teaching in STEM The FunWorks (Career Resources Education Network)	Effective Access: What High School STEM Teachers Have to Say
28	<u>Denise</u>	<u>Carlson</u>	ITL Program, University of Colorado at Boulder	Collaborative Research: A Comprehensive Pathway for K-Gray Engineering Education Collaborative Research: TeachEngineering - Hands-On Resources for K-12	
29	Bruce	Caron	The New Media Studio	Data Discovery Toolkit and Foundry Data DiscoveryToolkit and Foundry Personal Collections Personal Collections Personal Collections: Enhancing the Utility of the NSDL	Personal Research Collections: Enabling long-term use
30	<u>Lillian</u>	<u>Cassel</u>	Villanova University	Computing and Information Technology Interactive Digital Educational Library CITIDEL) Personalization Personalization of Content: Bridging the gap between NSDL and its users through the course website Personal NSDL Superimposed Information Superimposed Tools for Active Arrangement and	NSDL Policy Committee Personalization of Content: Bridging the Gap Between NSDL and its

				Elaboration of Educational Resources	
31	Alex	Chaux	UCAR	Core Integration Core Integration NSDL NSDL Core Integration	
32	<u>Heather</u>	<u>Christenson</u>	California Digital Library	Adding Value to the NSDL by Integrating it into Academic Libraries Adding Value to the NSDL by Integrating it into Academic Libraries: A Business Proposition and a Service Enhancement	
33	Tina	Chrzastowski	University of Illinois at Urbana-Champaign	Analytical Sciences Digital Library	
34	<u>Sharon</u>	<u>Clark</u>	NSDL/UCAR	Core Integration NSDL CI NSDL Core Integration NSDL Core Integration	
35	Geoff	Collier	Eduworks	Fostering Reuse and Interoperability for the NSDL Personal Collections: Enhancing the Utility of the NSDL	
36	<u>Timothy</u>	<u>Cornwell</u>	Cornell	CI Plumbing Core Integration Core Integration - Leading NSDL toward Long-Term Success NSDL Core Integration	The NSDL Data Repository API
37	<u>Ellen</u>	Cramer	Cornell University	NCore Collaboration Tools NSDL CI Cornell NSDL Core Integration	Discovering the NSDL Ecosystem of Content: "On Ramp" and "Expert Voices"
38	<u>Donna</u>	Cummings	UCAR/NSDL		
39	<u>April</u>	<u>Cunningham</u>	American Psychological Association	Online Psychology Laboratory	
40	Roger	Cunningham	Center for Digital Research	Middle School Portal NSDL Middle School Portal at ENC	
41	<u>Martha</u>	Cyr	WPI	Engineering Pathway Hands On Engineering Resources for K-12 K-Grey Engineering Education K-Grey Engineering Pathway	
42	<u>LuAnn</u>	<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	
43	<u>Lynne</u>	<u>Davis</u>	UCAR/Digital Learning Sciences	DLS/DLESE	
44	<u>Barbara</u>	<u>DeFelice</u>	Dartmouth College	Collaborative Project: To Enhance the Depth, Breadth, and Quality of the Collections of the Digital Library for Earth System Education.	Insights from Analysis of Null Result Searches in DLESE, Digital Library for Earth System Education
45	Sebastian	de la Chica	University of Colorado		Using Machine Learning to Support Quality Judgments
46	<u>Lois</u>	<u>Delcambre</u>	Portland State University	Ensemble: Enriching Communities and Collections to Support Education in Computing Superimposed Tools for	Superimposed Tools for Active Arrangement and Elaboration of Educational Resources

47	Holly	Devaul	Digital Learning Sciences/UCAR	Active Arrangement and Elaboration of Educational Resources Superimposed Tools for Active Arrangement and Elaboration of Educational Resources Computer-Assisted Content Assignment and Alignment Computer-Assisted Content Standard Assignment & Alignment Computer Assisted Satandards Assignment and Alignment Computer Assisted Satandards Assignment and Alignment Digital Library for Earth System Education Digital Pathways to Science: Rich-media Resources for K-12 Teachers Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Teachers Doman/WGBH Water in the Earth System (WES): An NSDL K-12 Collection Project Computer-Assisted	
48	Anne	<u>Diekema</u>	Utah State University	Content Standard Assignment & Alignment Computer-Assisted	NLP-based Content Standard Assignment
49	Christine	Dietlin	WGBH Educational Foundation	Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Teachers' Domain - Physical Science and Engineering	
50	Bob	<u>Donahue</u>	WGBH Educational Foundation	Teachers' Domain Teachers Domain Collection: Life Sciences, K-12 Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Teachers' Domain - Physical Science and Engineering	
51	Maureen	Donovan	NSDL		
52	JAMES M. (JIM)	<u>DORMAN</u>	US Air Force Academy	JiTTDL : The Just-in-Time Teaching Digital Library	
53	Chad	Dorsey	Maine Mathematics and Science Alliance	PRISMS PRISMS- Phenomena and Representations for the Instruction of Science in Middle Schools	
54	<u>Jim</u>	Dorward	Utah State University	DLConnect: Connecting Underserved Teachers and Students with NSDL	

				Learning Resources and Tools	
55	Naomi	Dushay	Cornell University	Core Integration - Leading NSDL toward Long-Term Success Roads and Sewers	Search: REST based and Resource Centric
56	<u>Brad</u>	Edmondson	Core Integration	Core Integration Expert Voices NSDL User wiki	
57	<u>Julia</u>	Ekstrom	University of California, Santa Barbara	Marine Mammal Commission Digital Library of International Environmental and Ecosystem Policy Documents	
58	<u>Joni</u>	<u>Falk</u>	TERC	Infusing NSDL in Middle Schools: Obstacles and Strategies	
59	Sean	Fox	Carleton College Science Education Resource Center	Digital Educational Resources in Microbial Ecology, Evolution and Diversity DERMEED-1) 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 Pedagogic Service Pedagogic Service for Digital Libraries Pedogogic Services for the NSDL	
60	<u>Jeremy</u>	<u>Frumkin</u>	Oregon State University	The Ockham Digital Library Network The OCKHAM Library Network, Integrating the NSDL into Traditional Library Services	The Ockham Project
61	<u>Yueyu</u>	<u>Fu</u>	Indiana University, Bloomington	Project ENABLE: Learning through Associations in a Grid based Bioinformatics Digital Library	Automatic text classification using a multi-agent framework
62	<u>Nicolas</u>	<u>George</u>		JiTTDL : The Just-in-Time Teaching Digital Library	
63	<u>Yolanda</u>	<u>George</u>	AAAS	Biological Sciences Pathway Biological Sciences Pathway Biological Sciences Pathways BioSciEd Net (BEN) Collaborative: Cycle 2 Software as a Sevice for the BEN Collaborative	
64	<u>Katy</u>	<u>Ginger</u>	National Science Digital Library (NSDL)/UCAR		DLESE Collection System (DCS)
65	Sandra	Glass	Philanthropy Advisor		
66	<u>Diny</u>	<u>Golder</u>	JES & Co.	StandardConnection Mapping NSDL Educational Objects to Content Standards StandardsConnection The Achievement Standards Network The Achievement	
				Standards Network	

68	Mary	<u>Guthrie</u>	Macaulay Library, Cornell Lab of Ornithology	A Digital Rich Media Library of Animal Behavior	
69	<u>Martin</u>	Halbert	Emory University	The OCKHAM Library Network, Integrating the NSDL into Traditional Library Services	
70	<u>Martin</u>	<u>Hald</u>	Eduworks	Personal Collections: Enhancing the Utility of the NSDL	
71	<u>Chanda</u>	Halderman	Internet Scout Project	AMSER: Applied Math and Science Education Repository	
72	<u>Caroline</u>	<u>Hall</u>	ComPADRE	ComPADRE: Communities for Physics and Astronomy Digital Resources in Education	
73	Gerard	Hanley	MERLOT	AMSER: Applied Math and Science Education Repository CAUSEweb: A Digital Library of Undergraduate Statistics Education Faculty Participation in the NSDL - Lowering the Barriers NSDL Collaboration Finder: Connecting Projects for Effective and Efficient NSDL Development Scaling the Peer Review Process for National Stem Education Digital Library Collections	
74	<u>Pamela</u>	<u>Hanner -</u> <u>Richardson</u>	Mathematical Association of America	Math Gateway Math Gateway	
75	Robert	<u>Harriss</u>	NCAR/ Institute for the Study of Society and Environment		
76	<u>Jack</u>	<u>Hehn</u>	American Institute of Physics	ComPADRE ComPADRE ComPADRE: Communities for Physics and Astronomy Digital Resources in Education	
77	<u>Phil</u>	Henning	The Henning Group, LLC		
78	<u>Karen</u>	<u>Henry</u>	NSDL Core Integration	Core Integration NSDL Core Integration Technical Project Management	
79	Matthew	<u>Hermes</u>	Kennesaw State University	Nuclear Pathways - A Model for Composite Collections	
80	<u>Diane</u>	<u>Hillmann</u>	Cornell University	An NSDL Registry: Supporting Interoperable Metadata Distribution	
				NSDL Registry	
81	Ellen	Hoffman	University of Hawaii at Manoa	DLConnect DLConnect: Connecting Underserved Teachers and Students with NSDL Learning Resources and Tools Infusing Middle Schools Infusing NSDL in Middle Schools: Obstacles and Strategies	Infusing NSDL into Middle Schools

83	<u>Sarah</u>	Holsted	NSDL Core Integration	Library (ChemEd DL) Journal of Chemical Education Digital Library Journal of Chemical Education Digital Library Core Integration Core Integration of the National SMETE Digital Library Developing a National Science Digital Library (NSDL) LibQUAL+ Protocol Digital Libraries go to School Digital Libraries go to School Materials Digital Library Materials Science Digital Library (MatDL) NSDL Core Integration NSDL Core Integration	
84	<u>Susan</u>	<u>Hooyenga</u>	E-MELD		
85	<u>Kaye</u>	<u>Howe</u>	Core Integration NSDL	CI - Leading NSDL Toward Long Term Success Core Integration Leading NSDL Toward Long Term Success	
86	<u>Sherry</u>	<u>Hsi</u>	Exploratorium	Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Professional Development Institutes to Increase Afterschool Educators' Use of the NSDL Professional Development Institutes to Increase Afterschool Educators' Use of the NSDL Professional Development Institutes to Increase Afterschool Educators' Use of the NSDL Professional Development Institutes to Increase Afterschool Educators Use of the NSDL Professional Development Institutes to Increase Afterschool Educators' Use of the NSDL SMILE: Science Mathematics Informal Learning Educators Pathway	
87	Roland	<u>Hubscher</u>	Bentley College	CoMPASS-DL: Design and use of a concept map interface for helping middle school students navigate digital libraries	
88	<u>John</u>	<u>Huffman</u>	Indiana University	Reciprocal Net A Distributed Molecular Database	Issues of Sustainability ♠ Evolving Collections to Meet the Needs of Scientists and Educators
89	Ellen	Iverson	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 Increasing Participation in the	Evaluating Vocabulary as a Component of Faceted Search Starting Point: Linking Pedagogy to Teaching Examples

			Indiana	NSDL - Transforming a Nation-wide Evaluation Instrument for Use by NSDL Pathways Projects and Collections Infusing Quantitative Literacy throughout the Social Science Curriculum Pedagogic Service Pedogogic Services	
90	Elin K.	<u>Jacob</u>	University/School of Library & Information Science	JiTTDL : The Just-in-Time Teaching Digital Library	
91	<u>Susan</u>	<u>Jesuroga</u>	NSDL Core Integration	Core Integration Core Integration Core Integration - Leading NSDL toward Long-Term Success NSDL Core Integration	
92	Laurence	<u>Johnson</u>	The New Media Consortium		
93	<u>David</u>	<u>Joiner</u>	Kean University	Computational Science Education Reference Desk Computational Science Education Reference Desk Computational Science Education Reference Desk CSERD	
94	<u>John</u>	<u>Kappelman</u>	University of Texas	www.eSkeletons.org: An Interactive Digital Library of Human and Primate Anatomy	Skeletons for all ages and interests: www.eskeletons.org and www.eforensics.info
95	<u>Mike</u>	<u>Karabinos</u>	Carnegie Mellon University	The ChemCollective Using Digital Libraries to Build Communities: The ChemCollective Using Digital Libraries to Build Educational Communities Using digital libraries to build education communities: The ChemCollective	
96	<u>Page</u>	<u>Keeley</u>	Maine Mathematics and Science Alliance	PRISMS- Phenomena and Representations for the Instruction of Science in Middle Schools	
97	<u>Karon</u>	Kelly	Digital Learning Sciences	Computer-Assisted Content Standard Assignment & Alignmen Curriculum Customization Service NSDL Curriculum Customization Service Strand Map Service Strand Map Service Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Water in the Earth System (WES): An NSDL K-12 Collection Project WGBH Teacher's Domain	
98	<u>Huda</u>	<u>Khan</u>	University of Colorado at Boulder		

99 <u>Michael</u>	Khoo	Core Integration - UCAR	Core Integration - UCAR NSDL Evaluation	AN EVALUATION FRAMEWORK FOR THE NSDL PROGRAM
100 Dong-Ho	<u>Kim</u>	NJIT	General Recommendation Engine (GRE) for NSDL	
101 <u>Soheila</u>	Kobler	New Jersey Institute of technology	IntegraL (Integrating Libraries): Expanding the NSDL's Reach to Traditional Libraries through Resource Integration	
102 <u>Dean</u>	<u>Krafft</u>	Cornell University	Core Integration - Leading NSDL toward Long-Term Success Core Integration Technical Infrastructure NSDL Core Integration NSDL Core Integration	
103 <u>Glenn</u>	<u>Kranzler</u>	KANresearch		
104 <u>Siva</u>	<u>Kumari</u>	Rice University	Advanced Placement Digital Library Advanced Placement Digital Library for Biology, Physics and Chemistry	
105 <u>Hsia-Po</u> <u>Vincent</u>	<u>Kuo</u>	Colorado School of Mines	PER-CENTRAL PER-CENTRAL: A Digital Library Supporting Physics Education Research	Building a community for physics education research
106 <u>Karel</u>	Kveton	Czech Technical University in Prague		
107 <u>Martha</u>	Kyrillidou	ARL	Developing a National Science Digital Library (NSDL) LibQUAL+ Protocol Digital Library Evaluation: DigiQUAL	
108 <u>Carl</u>	<u>Lagoze</u>	Cornell University	Core Integration of the National SMETE Digital Library NSDL Core Integration	
109 <u>Martin</u>	Landsfeld	The New Media Studio	Personal Collections: Enhancing the Utility of the NSDL	
110 <u>Rob</u>	<u>Lane</u>	Columbia University	NSDL Core Integration	
111 <u>Cynthia</u>	<u>Lanius</u>	The Math Forum @ Drexel	NSDL Math Tools Project	
112 Cynthia	<u>Larive</u>	University of California - Riverside	Analytical Sciences Digital Library	
113 <u>Scott</u>	Lathrop	Shodor Education Foundation, Inc.	Computational Science Education Reference Desk	CSERD Pathways Poster
114 Phong	<u>Le</u>	CU-Boulder / NSDL		
115 <u>Tamara</u>	Ledley	TERC	Earth Exploration Toolbook: A Collection of Examples of Educational Uses of Earth System Science Tools, Datasets and Resources Earth Exploration Toolbook: A Collection of Examples of Educational Uses of Earth System Science Tools, Datasets and Resources Earth Exploration Toolbook: A Collection of Examples of Educational Uses of Earth System Science Tools, Datasets, and Resources Datasets, and Resources	The Earth Exploration Toolbook

Earth Exploration Toolbook
Workshops to Facilitate the
Use of Earth Science Data in
<u>Education</u>
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Use of Earth Science Data in
<u>Education</u>
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Workshops to Facilitate the
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119 Elizabeth	Liddy	Syracuse University - Center for Natural Language Processing (CNLP)	Computer-Assisted Content Standard Assignment & Alignment Content Standard Assignment & Alignent	
120 Kimberly	<u>Lightle</u>	Ohio State University	Beyond Penguins and Polar Bears Contributing K-16 NSTA Content to the NSDL Contributing K-16 NSTA Content to the NSDL Contributing NSTA K-16 Content to the NSDL Repository NSDL Middle School Portal	Contributing NSTA Content to the NSDL Metadata Repository NSDL Content Standing Commitee NSDL Middle School Portal
121 <u>Russanne</u>	Low	UCAR/DLESE Program Centr		
122 Cathy	<u>Lowe</u>	Kent State University	Materials Digital Library: MatDL.org Materials Digital Library Pathway Materials Digital Library Pathway Pathway Materials Digital Library Pathway Pathway Pathway	NSDL Materials Digital Library Pathway: Hub for Materials Education and Research
123 <u>Jianjiang</u>	<u>Lu</u>	NJIT	Integrating Digital Libraries and Traditional Libraries: A Model for Sustaining NSDL Collections	
124 Michael	<u>Luby</u>	Columbia University	Classic Articles in Context Core Integration Publisher Development NSDL CI Publisher Engagement/Development NSDL Core Integration	
125 <u>Richard</u>	Luce		District Education 1	
126 <u>Cathryn</u>	<u>Manduca</u>	Carleton College	Digital Educational Resources in Microbial Ecology, Evolution and Diversity DERMEED-1)	

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128 <u>Mary</u>	<u>Marlino</u>	e-Science and NCAR Library, NCAR	A Digital IdeaKeeper For K-12: NSDL Scaffolded Portal Services for Information Analysis and Synthesis Breaking the Metadata Generation Bottleneck Core Integration - Leading NSDL toward Long-Term Success Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Compadre ComPADRE Communities for	ComPADDE: Posquiros to
129 <u>Bruce</u>	Mason	AAPT/Univ. of Oklahoma	Physics and Astronomy Digital Resources in Education ComPADRE Pathway for Physics and Astronomy ComPADRE Pathways	
130 Keith	<u>Maull</u>	University of Colorado		
131 <u>Dave</u>	<u>McArthur</u>	NSF	Earth Evoluration Tables 1	
132 <u>Carla</u>	<u>McAuliffe</u>	TERC	Earth Exploration Toolbook Earth Exploration Toolbook: A Collection of Examples of Educational Uses of Earth System Science Tools, Datasets and Resources Earth Exploration Toolbook Workshops Earth Exploration Toolbook Workshops to Facilitate the Use of Earth Science Data in Education EET EET Workshops	
133 <u>Maureen</u>	<u>McCarthy</u>	American Psychological Association	Online Psychology Laboratory Online Psychology Laboratory Online Psychology Laboratory	

134 <u>Marty</u>	<u>McClelland</u>	North Carolina Central University / Shodor	Online Psychology Laboratory Computational Science Education Reference Desk Computational Science Education Reference Desk	
135 <u>Mark</u>	<u>McFarland</u>	University of Texas at Austin		
136 <u>Eileen</u>	<u>McIlvain</u>	National Science Digital Library (NSDL)	Core Integration Core Integration Services for a Federated NSDL National Science Digital Library NSDL Core Integration	
137 <u>Lois</u>	McLean	McLean Media	Content Clips Content Clips: Learning Activity Templates for Digital Libraries Creating Interactive Educational Activity Templates for Digital Libraries Creating Interactive Educational Activity Templates for Digital Libraries	Content Clips: Learning Activity Templates for Digital Libraries
138 <u>Flora</u>	<u>McMartin</u>	Broad-based Knowledge	Barriers to Faculty Paraticipation in the NSDL BEN ComPADRE Faculty Participation in the NSDL - Lowering the Barriers Faculty Participation in the NSDL: Lowering the Barriers Increasing Participation in the NSDL - Transforming a Nation-wide Evaluation Instrument for Use by NSDL Pathways Projects and Collections Math Gateway Scaling the Peer Review Process for National Stem Education Digital Library Collections Where Have We Come From and Where Are We Going?	The KEEP Toolkit: Sharing and Building Knowledge of Effective Practices in Using Digital Library Content
139 <u>Carol</u>	<u>Meyer</u>	Foundation for Earth Science		
140 <u>Jaroslava</u>	<u>Mikulecka</u>	University of Hradec Kralove		
141 <u>David</u>	Millman	Columbia University	Core Integration Core Integration Core Integration Core Integration of the National SMETE Digital Library	
142 Robert	Miner	Design Science	Enhancing the Searching of Mathematics	Math-Aware Search Services Available Soon
143 <u>Carol</u>	Minton Morris	Cornell University	Core Integration of the National SMETE Digital Library Core Integration of the National SMETE Digital Library NSDL Core Integration at Cornell NSDL Core Integration at Cornell	
144 <u>William</u>	<u>Mischo</u>	Univ of Illinois at Urbana-Champaign	Metasearch Gateway Services for the	

			Distributed NSDL Community Second Generation Digital Mathematics Resources with Innovative Content for Metadata Harvesting and Courseware Development	
145 <u>Steve</u>	Mitchell	University of California	Automated Collection Building/Augmentation: NSDL iVia	Automated Collection Building/Augmentation: NSDL iVia
146 <u>David</u>	<u>Mogk</u>	Montana State University	Digital Educational Resources in Microbial Ecology, Evolution and Diversity DERMEED-1) Microbial Life Educational Resources	
147 <u>Francis</u>	<u>Molina</u>	AAAS Project 2061	Harvard-Smithsonian Digital Video Library PRISMS- Phenomena and Representations for the Instruction of Science in Middle Schools PRISMS: Phenomena and Representations for the Instruction of Science in Middle Schools PRISMS: Phenomena and Representations for the Instruction of Science in Middle Schools PRISMS: Phenomena and Representations for the Instruction of Science in Middle Schools PRISMS: Phenomena and Representations for the Instruction of Science in Middle Schools (NSF DUE 04352217)	
148 <u>Rick</u>	<u>Moore</u>	Cornell Lab of Ornithology	Science Knowledge and Education Network Building a User Base around Scientific Publications: Editing Online Content and Annotating Scientific Materials	The Scientific Knowledge and Education Network: Creation of a Virtual Scientific Community
149 <u>Lawrence</u>	<u>Moore</u>	The Mathematical Association of America	MathDL MathDL MATHDL: A Library of Online Learning Materials in Mathematics and Its Applications Mathematical Sciences Digital Library Math Gateway The Math Gateway The Math Gateway	The Math Gateway
150 Susan	<u>Moskwa</u>	Cornell University	NSDL Core Integration	
151 Alfred 152 Brandon	Moye Muramatsu	National Visiting Committee Utah State University	Core Integration of the National SMETE Digital Library Exploratorium Online: Exhibit Based Science	Services to Link Opencourseware Repositories and the NSDL

The FunWorks

JiTTDL: Just-in-Time

Teaching Digital Library

153 Sarita

155 Nkechi

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NSDL

Personal Collections:

Enhancing the Utility of the

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Services to Link

Opencourseware

Repositories and the NSDL

Services to Link

OpenCourseWare

Repositories and the NSDL

Where Have We Come

From and Where Are We

Going?

Where have we come from,

and where are we going:

Learning the lessons and

disseminating the

exemplary practices of the

NSDL

Career Resources

Network/Funworks

CaREN: Career Resources

Network, aka 'The FunWorks'

Effective Access

Effective Access Gender & Science Digital

Library

Gender and Science Digital

Library

Gender & Science Digital

Library

The Funworks (Career

Resources Network)

154 Kelley Ann Newton-Kranzler KANresearch

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Novak

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Palmer

General Recommendation

New Jersey Institute of Technology

United States Air

Force Academy

Education Development

Center Inc.

Engine General Recommendation

Engine (GRE) for NSDL

JiTTDL

Just-in-Time Teaching

Digital Library

Just-in-Time Teaching

Digital Library

Just-in-Time Teaching

Digital Library

DLESE Program Center / 157 Shelley Olds **UCAR**

Digital Library for Earth

System Education

General Recommendation Engine (GRE) for NSDL NJIT 158 Vincent Oria

Sciences

General Recommendation

Engine (GRE) for NSDL

UCAR/Digital Learning NCS - NSDL Collection System

DLConnect: Connecting

Underserved Teachers and Students with NSDL

Learning Resources and

Tools

Utah State University Instructional Architect: A

> System for Discovering, Recommending, and Combining Learning

Objects

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161 <u>Robert</u>	Panoff	Shodor	ComPADRE computational physics Computational Science Education Reference Desk CSERD CSERD math tools	
162 <u>Evelyn</u>	<u>Patterson</u>	US Air Force Academy	JiTTDL : The Just-in-Time Teaching Digital Library JiTTDL: The Just-in-Time Teaching Digital Library	
163 Robert	<u>Payo</u>	NSDL Central Office		
164 <u>Dennis</u>	<u>Pearl</u>	Ohio State, Consortium for Advancement of Undergraduate Statistics Education (CAUSE)	CAUSEweb: a digital library for statistics education CAUSEweb: A Digital Library of Undergraduate Statistics Education	CAUSEweb: A Resource for Statistics Education
165 <u>Peter</u>	<u>Pinch</u>	WGBH	Teachers' Domain Teachers Domain Teachers Domain Collection: Life Sciences, K-12 Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Teachers' Domain - Physical Science and Engineering	
166 <u>Maren</u>	<u>Pink</u>	Indiana University	Reciprocal Net A Distributed Molecular Database	
¹⁶⁷ <u>Sadhana</u>	Puntambekar	University of Wisconsin, Madison	CoMPASS-DL: Design and use of a concept map interface for helping middle school students navigate digital libraries	
168 <u>Chris</u>	<u>Quintana</u>	University of Michigan	A Digital IdeaKeeper For K-12: NSDL Scaffolded Portal Services for Information Analysis and Synthesis	Digital IdeaKeeper: Middle School Classroom Use and Observations
169 <u>mimi</u>	recker	Utah State University	DLconnect DLConnect DLConnect DLConnect: Connecting Underserved Teachers and Students with NSDL Learning Resources and Tools instructional architect Instructional Architect Integrating and Extending the Instructional Architect: An Instructional Service for NSDL The Instructional Architect	The Instructional Architect
170 <u>Reindert</u>	<u>Reitsma</u>		Collaborative Research: A Comprehensive Pathway for K-Gray Engineering Education Engineering Pathway	
171 George	Rice	MSU - Bozeman	Digital Educational Resources in Microbial Ecology, Evolution and Diversity DERMEED-1)	Microbial Life Educational Resources
172 <u>Hal</u>	Richtol	NSF		
173 <u>Constance</u>	Rinaldo	Harvard University	DLESE	

174 <u>Linda</u>	Roberts	NSDL Visiting Committee		
175 <u>Robby</u>	Robson	Eduworks Corporation	Enhancing the Searching of Mathematics Fostering Reuse Fostering Reuse and Interoperability for the NSDL Math Gateway OCHAM Personal Collections: Enhancing the Utility of the NSDL Reusable Learning Searching Math SKOLR	Technology Standing Committee
176 Rafael	Rosen	Cornell Lab of Ornithology	A Digital Rich Media Library of Animal Behavior	
177 <u>Johannes</u>	Ruscheinski	iVia/UCR	Automated Collection/Metadata Augmentation iVia DataFountains	
178 <u>Shai</u>	Sachs	Isovera	BioSciEd Net (BEN) Collaborative: Cycle 2	
179 <u>John</u>	Saylor	Cornell University	Core Integration - Leading NSDL toward Long-Term Success Kinematic Models for Design Digital Library (K-MODDL)	
180 <u>Alexander</u>	<u>Scheeline</u>	University of Illinois at Urbana- Champaign	Analytical Sciences Digital Library Assessing the User-base and Expanding the Usability/ Reach of the Analytical Sciences Digital Library through Developmental Workshops Collaborative Project: Assessing the User-base and Expanding the Usability/ Reach of the Analytical Sciences Digital Library through Developmental Workshops	
¹⁸¹ <u>Katja</u>	<u>Schulz</u>	Tree of Life Web Project	The Tree of Life Web Project: A Digital Library of Biodiversity Information Tree of Life Project: A Digital Library of Biodiversity Information	
182 <u>Lisa H.</u>	<u>Schwartz</u>	Tree of Life Web Project http://www.tolweb.org	Tree of Life Project: A Digital Library of Biodiversity Information Tree of Life Web Project	Tree of Life (ToL) Treehouses: Connecting Bioscience, Technology and Inquiry Learning
183 <u>Frank</u>	Settle	Washington & Lee University	Alsos Digital Library for Nuclear Issues Nuclear pathways Nuclear Pathways - A Model for Composite Collections	The Nuclear Pathways Partnership
184 Nancy Catherine	<u>Shaw</u>	Duke University	NSDL Core Integration	
185 <u>Peter</u>	<u>Shin</u>	San Diego Supercomputer Center / UCSD	NSDL Core Integration	Grade Level Analysis Service
186 <u>Wesley</u>	<u>Shumar</u>	Drexel University	Collaboration Services for the Math Forum Digital Library	

			Leadership Development for Technology Integration: Developing an Effective NSDL Teacher Workshop Model Leadership Development for Technology Integration: Developing an Effective NSDL Teacher Workshop Model Leadership Development for Technology Integration: Developing an Effective NSDL Teacher Workshop Model Leadership Developing an Effective NSDL Teacher Workshop Model NSDL Math Tools Project Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Teachers Domain Collection: Life Sciences, K-12 Teachers' Domain Pathways to	
187 <u>Ted</u>	<u>Sicker</u>	WGBH Educational Foundation	Science: Rich-Media Sources for K-12 Teachers Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Teachers' Domain Pathways to Science: Rich-Media Sources for K-12 Teachers Teachers' Domain - Physical Science and Engineering	
188 <u>Terry</u>	<u>Smith</u>	University of California Santa Barbara		
189 <u>Robert</u>	Stephenson	Wayne State University	Unleashing Supply: Services for Collaborative Content Development	Sustainable Communities of Practice
190 <u>D. E.</u> (Steve)	Stevenson	Department of Computer Science	CSERD Pathway	
191 Jacquelyn 192 Stuart	Sullivan	University of Colorado.edu University of Washington	Achievement Standards Network Collaborative Project: An NSDL Registry: Supporting Interoperable Metadata Distribution Collaborative Project: StandardConnection Mapping NSDL Educational Objects to Content Standards NSDL Metadata Registry NSDL Metadata Registry StandardConnection (ASN) StandardConnection Mapping NSDL Educational Objects to Content StandardConnection Mapping NSDL Educational Objects to Content Standards	Toggling logge and
193 <u>Jason</u>	Taylor	Ecological Society of America	Biosci Ed Net (BEN)	Teaching Issues and Experiments in Ecology (TIEE): An Electronic Publication for Ecology Faculty.
194 <u>xia</u>	teng	UC Berkeley		

¹⁹⁵ <u>Richard</u>	Tessman	McLean Media	Content Clips Creating Interactive Educational Activity Templates for Digital Libraries Creating Interactive Educational Activity Templates for Digital Libraries	
196 <u>Lauri</u>	Thompson	The University of Texas at Austin	www.eSkeletons.org: An Interactive Digital Library of Human and Primate Anatomy	
197 <u>Joseph</u>	Tront	Virginia Tech	A Comprehensive Pathway for K-Gray Engineering Education Engineering Pathway UNAFFILIATED	
198 <u>Joyce</u>	<u>Tugel</u>	Maine Mathematics and Science Alliance	PRISMS PRISMS-Phenomena and Representations for the Instruction of Science in Middle Schools PRISMS: Phenomena and Representations for the Instruction of Science in Middle Schools	PRISMS: Phenomena and Representations for the Instruction of Science in Middle Schools
199 Elizabeth	<u>Turtle</u>	Kansas State University		
200 <u>Susan</u>	<u>Van Gundy</u>	NSDL Core Integration	Core Integration Core Integration - Leading NSDL toward Long-Term Success Core Integration - Leading	
201 <u>Christine</u>	Walker	electronic Environmental Resources Library	NSDL toward Long-Term Success eERL electronic Environmental Resources Library	
202 <u>John</u>	Weatherley	Digital Learning Sciences (DLS)	Content Standard Assignment & Alignment Curriculum Customization Service NSDL Strand Map Service Standards Alignment Tool Strand Map Service	
203 <u>Stephen</u>	Weimar	The Math Forum @ Drexel	Collaboration Services for the Math Forum Digital Library Customized Services for the NSDL Customizing NSDL Resources Leadership Development for Technology Integration: Leadership Development for Technology Integration: Developing an Effective NSDL Teacher Workshop Model NSDL Math Tools Project	
204 <u>Marianne</u>	Weingroff	DLESE Program Center, UCAR (University Corporation for Atmospheric Research)	Teachers Domain Collection: Earth Sciences	
205 Richard	Wertz	Foundation for Earth Science		
206 Stedman	<u>Willard</u>	AAAS-Project 2061	Harvard-Smithsonian Digital Video Library PRISMS PRISMS	

			PRISMS PRISMS-Phenomena and Representations for the Instruction of Science in Middle Schools Science Literacy Maps Strand Maps as an Interactive Interface to NSDL Resources	
207 <u>Kate</u>	Wittenberg	Columbia	Core Integration - Leading NSDL toward Long-Term Success	
208 <u>Noah</u>	<u>Wittman</u>	Exploratorium	Exploratorium Online: Exhibit-Based Science Learning and Teaching Digital Library Professional Development Institutes to Increase Afterschool Use of NSDL	
²⁰⁹ <u>Alan</u>	<u>Wolf</u>	University of Wisconsin	Faculty Participation in the NSDL: Lowering the barriers Faculty Participation in the NSDL: Lowering the barriers Faculty Participation in the NSDL - Lowering the Barriers	
210 Beverly	Woolf	University of Massachusetts	Customizing resources for NSDL	Customized Resources fro NSDL
²¹¹ Jia-Long	Wu	Engineering Pathway/NEEDS	Collaborative Research: A Comprehensive Pathway for K-Gray Engineering Education Engineering Pathway	Collaborative Research: A Comprehensive Pathway for K-Gray Engineering Education TeachEngineering ◆ Hands-on Resources for K-12
212 <u>Yi-fang</u>	Wu	New Jersey Institute of Technology	General Recommendation Engine General Recommendation Engine for NSDL General Recommendation Engine (GRE) for NSDL IntegraL (Integrating Libraries): Expanding the NSDL's Reach to Traditional Libraries through Resource Integration IntegraL (Integrating Libraries): Expanding the NSDL s Reach to Traditional Libraries through Resource Integration Integral (Integrating Libraries): Integrating Integration Integration Integration Integral: Integrating Libraries Research	General Recommendation Engine IntegraL (Integrating Libraries): Expanding the NSDL s Reach to Traditional Libraries through Resource Integration
213 <u>David</u>	<u>Yaron</u>	Carnegie Mellon	ChemDL ChemEd DL Chemistry Pathway The ChemCollective The ChemCollective Using Digital Libraries to Build Educational Communities	Community Services Standing Committee Using digital libraries to build educational communities: The ChemCollective

214 Janet	Yowell	University of Colorado.edu	
215 <u>Malinda</u> <u>Schaefer</u>	Zarske	University of Colorado.edu	Hands On Engineering Resources for K-12
216 Marcia	<u>Zeng</u>	Kent State University	NSDL Metadata Repository Quality Analysis Quality Analysis of Metadata Records in the NSDL Metadata Repository
217 <u>Meilan</u>	<u>Zhang</u>	University of Michigan	A Digital IdeaKeeper For K-12: NSDL Scaffolded Portal Services for Information Analysis and Synthesis
218 <u>Lee</u>	<u>Zia</u>	NSF	
219 <u>Mohammad</u>	<u>Zubair</u>	Old Dominion University	A Self-sustainable Digital Library for Evolving Communities