



<b>Materials Digital Library Workshop</b>	
<b>Monday, September 25, 2006</b>	
5:00 – 7:30 pm	Evening Reception (Cash bar) <ul style="list-style-type: none"><li>• Willow Restaurant, 4301 N. Fairfax Dr.</li></ul>
<b>Tuesday, September 26, 2006</b> <b>Room 555, Stafford II</b>	
8:30 am	Breakfast buffet
9:00 – 9:15	Introductory remarks <ul style="list-style-type: none"><li>• Lance Haworth, NSF MPS DMR</li></ul>
9:15 – 9:25	Meeting Overview <ul style="list-style-type: none"><li>• Laura Bartolo, PI, NSDL MatDL Pathway</li></ul>
9:25 – 10:30	NSDL Overview <ul style="list-style-type: none"><li>• Kaye Howe, PI NSDL Core Integration Team</li><li>• Dean Krafft, PI NSDL Core Integration Technology</li></ul>
10:30 - 10:45	Break
10:45 – 12:15	NSDL MatDL Overview <ul style="list-style-type: none"><li>• Vision of Cyberinfrastructure<ul style="list-style-type: none"><li>○ Dynamic &amp; Participatory Environment: Laura Bartolo</li><li>○ Materials Research, Education &amp; Collaboration: Sharon Glotzer, Co-PI, U-M</li></ul></li><li>• MatDL Pathway, Laura Bartolo<ul style="list-style-type: none"><li>○ Facilitating connections between research &amp; education</li></ul></li><li>• Collaborative Code Development, James Warren, Co-PI, NIST MSEL<ul style="list-style-type: none"><li>○ MatForge Demo</li></ul></li><li>• Research Groups, Sharon Glotzer<ul style="list-style-type: none"><li>○ Soft Matter Wiki Demo</li></ul></li><li>• Possible Next Steps: Laura Bartolo<ul style="list-style-type: none"><li>○ Smaller, immediate</li><li>○ Larger, within the year</li></ul></li></ul>
12:15 – 1:00	Lunch buffet
1:00 – 2:00	Break into Discussion Groups: Education, Research, Shared Facilities <ul style="list-style-type: none"><li>• MRSEC needs</li><li>• Possible next steps among workshop participants</li><li>• Funding needs</li></ul>
2:00 – 3:45	Possibilities for Collaboration <ul style="list-style-type: none"><li>• Report out by Discussion Groups: John Rumble, International Information Associates (Moderator)</li><li>• Discuss Next Steps: Laura Bartolo</li></ul>
3:45 – 4:00	Closing Remarks: Lee Zia, NSF DUE NSDL



**Materials Digital Library Workshop  
Participant List**

<b>Name</b>	<b>Institution</b>
Adam Powell	MIT (NSDL MatDL)
Athanassios Panagiotopoulos	Princeton University Center for Complex Materials
Carmen Huber	National Science Foundation DMR
Cathy Lowe	Kent State University (NSDL MatDL)
Chetana Singh	University of Michigan (NSDL MatDL)
Chris Iacovella	University of Michigan (NSDL MatDL)
Dean Krafft	Cornell University (NSDL CI)
Diane Geraci	Harvard College Library (NSDL MatDL)
Donald Sadoway	MIT (NSDL MatDL, Center for Materials Science & Engineering)
Eileen McIlvain	University Corporation for Atmospheric Research (NSDL CI)
Helene Schember	Cornell University Center for Materials Research
James Warren	National Institute of Standards & Technology (NSDL MatDL)
John Rumble	Information International Associates, Inc.
John Bradley	National Science Foundation DUE
Jonathan Guyer	National Institute of Standards & Technology
Joseph Akkara	National Science Foundation DMR
Kaye Howe	University Corporation for Atmospheric Research (NSDL CI)
Kenneth Shull	Northwestern University Materials Research Center
Krishna Rajan	Iowa State University (IMI-CosMIC, NSDL MatDL)
Lance Haworth	National Science Foundation DMR
Laura Bartolo	Kent State University (NSDL MatDL, IMI-CosMIC)
Lee Zia	National Science Foundation DUE
Maija Kukla	National Science Foundation DMR
Matthew Krane	Purdue University (NSDL MatDL)
Melissa Hines	Cornell University Center for Materials Research
Michael Rubner	MIT Center for Materials Science & Engineering
Nan Yao	Princeton University Center for Complex Materials
Nevjinder Singhota	Cornell University Center for Materials Research
Richard Register	Princeton University Center for Complex Materials
Sarah Giersch	Kent State University (NSDL MatDL)
Scott Speakman	MIT Center for Materials Science & Engineering
Sharon Glotzer	University of Michigan (NSDL MatDL)
Susan Rosevear	MIT Center for Materials Science & Engineering
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Tryg Ager	IBM Almaden Research Center
Ulrich Strom	National Science Foundation DMR
Vicky Karen	National Institute of Standards & Technology
Z. Charles Ying	National Science Foundation DMR