Workshop Program

Planning Committee: Terrel Vanderah, Claire Grey, Gordie Miller, Pat Woodward, Jeff Long, Ric Kaner, David Johnson, Arnold Guloy, Omar Yaghi, Lynda Soderholm, William Buhro

Thursday May 18th, 2006
Room: Norris Center, Purdue 101

8:00 – 8:45 am Arrive, check in, and continental breakfast

8:45 – 9:00 am Welcome
Kenneth Poeppelmeier and Mercouri G. Kanatzidis

9:00 – 10:00 am Session I: Synthesis and New Materials
Session Chair: Slavi Sevov

10:00 – 11:00 am Session II: Structure property relationships
Session Chair: Martha Greenblatt

11:00 – 11:15 am Coffee Break

11:15 – 12:15 pm Session III: Modeling and prediction through theory
Session Chair: Tim Hughbanks

12:15 – 1:15 pm Lunch, Room: Ohio State 104

1:15 – 2:15 pm Session IV: Societal impact (nanoscience, health, energy, national security, environment)
Session Chair: William Buhro

2:15 – 3:15 pm Session V: Industrial impact and relevance
Session Chair: Nathaniel Brese

3:15 – 3:30 pm Break

3:30 – 4:30 pm Session VI: Education (Undergraduate and Graduate)
Session Chair: Hanno zur Loye

4:30 – 5:30 pm Session VII: National Facilities
Session Chair: Terrel Vanderah

5:30 – 6:30 pm Session VIII: The Place of solid state chemistry within other physical disciplines
Session Chair: Mike Ward
Friday May 19th, 2006  
*Room: Norris Center, Ohio State 104*

8:30 – 9:00 am  Continental Breakfast (also in *Ohio State 104*)

9:00 – 10:00 am  Session IX: International Exchanges and Collaborations  
Session Chair:  Peter Battle

10:00 – 10:10 am  Coffee Break

10:10 – 12:00 pm  Break out sessions and discussions of relevant issues and formulation of ideas

<table>
<thead>
<tr>
<th>Committee</th>
<th>Room</th>
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<tbody>
<tr>
<td>(1) Synthesis and New Materials</td>
<td>Michigan State 201</td>
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<tr>
<td>(2) Structure Property Relationships</td>
<td>Big Ten 204</td>
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<td>(3) Modeling and Prediction through Theory</td>
<td>Ohio State 104</td>
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<tr>
<td>(4) Societal Impact (nanoscience, health, energy, national security, environment)</td>
<td>Northwestern 202B</td>
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<td>(5) Industrial Impact and Relevance</td>
<td>Wisconsin 103</td>
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<td>(6) Education</td>
<td>Minnesota 201</td>
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<td>(7) National Facilities</td>
<td>Illinois 208</td>
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<td>(8) The Place of Solid State Chemistry within Other Physical Disciplines</td>
<td>Iowa 207</td>
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<td>(9) International Exchanges and Collaborations</td>
<td>Northwestern 202A</td>
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12:00 – 1:30 pm  Lunch *in Norris (have lunch coupons)*

1:30 – 6:30 pm  Discussions continuing and beginning of writing of session reports.

3:30 – 3:45 pm  Break

Saturday May 20th, 2006

Breakfast at Hotel

*Room: Ohio State 104*

8:30 – 12:00 pm  Session chairs and Organizers get together to produce master draft for Report.

10:00 – 10:15 am  Coffee Break

12:00 pm  Lunch *in Norris (have lunch coupons)*

Adjourn