

# **Board on Physics and Astronomy**

**April 26—27, 2013**

Keck Center • 500 Fifth Street, NW, Washington, DC • Room 100

Tentative AGENDA

Attendance at this meeting is by invitation only.

## **Friday, April 26, 2013 - Room 100**

0800	<b>CLOSED SESSION</b>	
0900	<b>OPEN SESSION</b>	
0900	Physics Division, NSF	*Denise Caldwell, Perm. DD, PHY
0930	Division of Materials Research, NSF	*Mary Galvin, DD, DMR
1000	<b>Break</b>	
1015	Astronomy Division, NSF	*James Ulvestad, DD, AST
1045	Spectrum Management, NSF	*Andrew Clegg, PM, ESM, NSF *Glen Langston, PM, ESM, NSF
1130	NASA Science Mission Directorate Overview Astrophysics	*Paul Hertz, DD, Astrophysics
1200	<b>Working Lunch</b>	
1300	Office of Science Research Programs, DOE	*Pat Dehmer
1330	Basic Energy Sciences, DOE	*Harriet Kung, AD
1400	Office of Science and Technology Policy Office of Management and Budget	*JD Kundu, OMB/NSF Examiner *Arti Garg, OMB/DOE/Science Examiner *Gerald Blazey, OSTP/Science Division
1445	<b>Break</b>	
1500	High-Energy Physics, DOE	*Jim Siegrist, AD
1530	Nuclear Physics, DOE	*Timothy Hallman, AD
1600	High Energy Density Physics, NNSA	*Kirk Levedahl
1630	Fusion Energy Sciences, DOE	*James Van Dam
1700	General Discussion of Agency Presentations and Budget Outlook	Phil Bucksbaum, BPA Chair
1730	<b>Further Discussions/Reception</b>	Board and Guests (Outside Keck 100)
1815	<b>Working Dinner for Board Members</b>	
2030	<b>Adjourn</b>	

## **Saturday, April 27, 2013 - Room 100**

0755	<b>Reconvene</b> , Keck 100 <i>Breakfast will be served</i>	
0800	Topic – Current Issues in Science Policy	Christopher Cannizzaro, State Department
0845	Recently Released Reports - Inertial Fusion Energy	*Ronald Davidson, Princeton University
945	<b>Break</b>	
1000	Science Talk – Curiosity Project	*Paul Mahaffy, NASA Goddard
1050	<b>CLOSED SESSION</b>	
1400	<b>Adjourn Meeting</b>	

**Portions of the meeting with attendance limited to Board Members and staff are shaded.**

\* Confirmed