**Wednesday, April 11**  
On your own arrive at Kobe Japan

6:00 pm  
Reception with drinks and light hors d'oeuvres at the hotel.  
Dinner is on your own.

**Thursday, April 12**

7:00 – 8:00 am  
Breakfast on your own

**8:00 am**  
**Bus departs Hotel Area One for Riken (Meet at 1st Floor entrance at 7:55am)**

8:30 – 9:00 am  
Registration, coffee

9:00 – 9:10 am  
Welcome to Japan's Advanced Institute for Computational Science:  
Kimihiro Hirao, Director of Riken AICS  
IESP Goals and Overview  
Jack Dongarra and Pete Beckman

9:10 – 9:25 am  
Japan's Policy on High Performance Computing:  
Takahiro Hayashi, Ministry of Education, Culture, Sports, Science & Technology in Japan

9:25 – 10:20 am  
Japanese Post-Peta Planning and Feasibility Research:  
Yutaka Ishikawa, Masaaki Konda, Naoya Maruyama, and Hirofumi Tomita

**10:20 - 10:40 am**  
Break

10:40 - 11:15 am  
China Activities: HW/SW Issues:  
Xuebin Chi, Zhong Jin, Yutong Lu

11:15 - 11:45 pm  
On other Asian activities (India, Korea, Taiwan): David Kahaner

11:45 – 1:00 pm  
Exhibit & Lunch

1:00 – 1:30 pm  
DOE Activities: William Harrod

1:30 – 2:00 pm  
EC Activities on Exascale: Leonardo Flores

2:00 – 2:30 pm  
Overview of EESI2: Jean-Yves Berthou and Philippe Ricoux

**2:30 pm**  
Break
3:00 – 4:30 pm  Breakout Groups
   Software (Franck Cappello & Rajeev Thakur): Finish software planning from last meeting
   Revolutionary Approaches (Thomas Sterling & Bill Gropp): Approaches for delivering disruptive new technology
   Apps (David Keyes & Jean-Claude Andre): co-design, minapps, and "needs" documentation

5:00 – 5:30 pm  Reports from subgroups
Dinner 6:00 pm  Buses to Banquet from Riken AICS

Friday, April 13
7:00 – 8:00 am  Breakfast on your own
8:00 am  Bus departs Hotel Area One for Riken (Meet at 1st Floor entrance at 7:55am)
8:30 - 9:00 am  Registration, Coffee
9:00 – 9:30 am  On Data Intensive Computing and Exascale: Alok Choudhary
9:30 – 10:00 am  Tim Cornwell, Square K array
10:00 – 10:30 am  Jean-Yves Berthou & William Tang: G8 Projects
10:30 am  Break
11:00 – 12:30 pm  Breakout Groups
   Software (Franck Cappello & Rajeev Thakur): Finish software planning from last meeting
   Revolutionary Approaches (Thomas Sterling & Bronis de Supinski): Approaches for delivering disruptive new technology
   Apps (David Keyes & Jean-Claude Andre): co-design, minapps, and "needs" documentation

12:30 – 1:30 pm  Lunch
1:30 - 3:30 pm  Breakout continued
3:30 – 4:00 pm  Break
4:00 – 5:00 pm  Report out from breakouts and discussion of follow on activities
5:00 – 6:00 pm  K computer tour
   Dinner on your own