

e-Therm2010 Time Table

15th Dec. (Wed.)

	2F Conference room	1F Conference room
9:00	Registration (~18:00)	
10:00	Opening Talk Dr. Tetsuya Baba	
10:40	Plenary talk 1 「Measurement Methods and Applications for Thermophysical Properties at Micro/nanoscales」 11:20 Prof. Xing Zhang	
11:20	Plenary Talk 2 「Thermal conductivity of nano-porous materials」 12:00 Asso. Prof. Koji Miyazaki	
12:00	Lunch (by yourself)	
13:00	Session 1 Thermophysical properties of material for conservation of energy 1	Session 2 Thermal simulation and thermal design
15:00	Break (1F Foyer)	
15:10	Poster Session: Shot gun presentation	
15:40	Poster Session: Core time(1F Foyer)	
16:20	Session 3 Thermophysical properties of material for conservation of energy 2	Session 4 Database
18:00	Banquet (AIST Restaurant 2F) 20:00	

16th Dec. (Thu.)

	2F Conference Room	1F Conference Room
9:00	Registration (~15:00)	
9:00	Plenary talk 3 「Nanostructures and the control of thermal conductivity」 9:40 Prof. David Cahill	
9:40	Plenary talk 4 「Characteristics of Si solar cells with the addition of frits and additives to Al pastes」 10:20 Prof. Hyungsun Kim	
	Break(1F Foyer)	
10:40	Plenary talk 5 「Representation of the viscosity of molten alloy as a function of the composition and temperature」 11:20 Prof. Yuzuru Sato	
11:20	Plenary talk 6 「Thermophysical Properties of Multicomponent Melts measured by Containerless Techniques」 12:00 Dr. Jürgen Brillo	
12:00	Lunch (by yourself)	
13:00	Session 5 Thermophysical properties of thin films	Organized Session 1 Thermophysical properties of high temperature melts 1
15:00	Break(1F Foyer)	
15:20	Session 6 New measurement methods	Organized Session 2 Thermophysical properties of high temperature melts 2
17:20	Closing Talk Dr. Tetsuya Baba	

Notice:

1. Start time of poster shot gun presentation is changed to 15:10.
2. Conference room of poster is changed from to 1F Foyer.

17th Dec. (Fri.)

9:45	Gathering at 3rd conference room (RoomNo.627), 6F, Building 3-1 Tsububa central 3, AIST
10:00	Lab tour Thermophysical Properties Section, NMIJ, AIST
12:00	