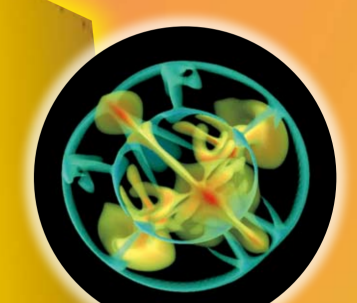
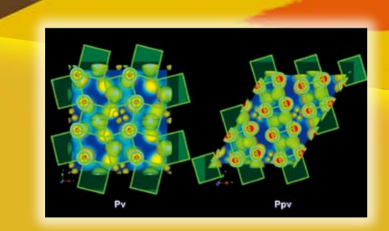
The first Global-COE symposium on Deep Earth Mineralogy Toward formation of **The Asian Network in Deep Earth Mineralogy** (TANDEM)

D a t e : 23-25 November 2008 Venue : Integrated Research Building, Ehime University, Matsuyama, Japan

TANDEM is an international network in Asia region for the advancement of experimental and computational studies on physical properties, structures, dynamics, and evolution of the Earth's deep interior. TANDEM members combine unique techniques and facilities in individual laboratories to develop new frontiers in deep Earth mineralogy as well as in training young scientists in high-pressure research. TANDEM is coordinated by Geodynamics Research Center (GRC), Ehime University, with financial support by the Global COE program "Center for Advanced Experimental and Theoretical Deep Earth Mineralogy" funded by MEXT, Japan. We will organize the first TANDEM symposium to discuss the future directions of this network and to share the information about the research and education programs in individual laboratories. **Program committee:** T. Irifune, T. Inoue, T. Tsuchiya, M. Kameyama (GRC), K. Funakoshi (JASRI), H. Kagi (Univ. Tokyo), B. Li (MPI, Stony Brook Univ.), Y. Wang (GSECARS, Univ. Chicago)





Schedule

23 November

16:00-18:00 Laboratory tour and Poster preparation
17:00-18:00 TANDEM meeting (1st floor)
18:00-20:00 Welcome reception (4th floor)

24 November

- 9:00-12:20 Oral session 1 12:20-13:30 Lunch time
- 13:30-16:50 Oral session 2
- 17:00-19:00 Poster session



19:30-21:30 Dinner (Nigitatsu Kaikan, Dogo Onsen)

25 November

9:00-17:00 Excursion

17:00-19:00 Meeting by selected TANDEM members/students

TANDEM laboratories are located at the following universities/organizations (October 2008) whose members are expected to attend the TANDEM symposium: Ehime University, University of Tokyo, Synchrotron Research Institute, Hokkaido University, Kyushu University, Hiroshima University, National Institute for Materials Science, Gakushuin University, Okayama University, Tokyo Institute of Technology, Osaka University, Kyoto University (Japan), China University of Geosciences, Peking University, Chinese Academy of Science, Yanshan University, Sichuan University (China), Seoul National University (Korea), National Chen Kung University (Taiwan), Australian National University (Australia). Advisors: Yanbin Wang (GSECARS, Univ. Chicago), Baosheng Li (MPI, Stony Brook Univ.)



Global COE DEEP EARTH MINERALOGY EHIME UNIVERSITY JASRI, UNIV. TOKYO, SBU



