

Program of the Fifth FNCA Coordinators Meeting
Wednesday, March 3 - Friday, March 5, 2004 at Keio Plaza Hotel Tokyo

Wednesday, March 3	Thursday, March 4	Friday, March 5
9:00-9:20 Opening Session	8:30-18:10 Session 5 Discussion on Progress and Future Plans of FNCA Projects	9:00-11:00 Session 6: Discussion on the Minutes of the Fifth FNCA CM
9:20-9:50 Session 1 Summary Report on Activities of FY2003 and the Fourth FNCA Meeting in Okinawa	8:30-10:00 Utilization of Research Reactors M. Nomura (10 min.)	9:00-9:45 (1) Drafting Minutes
9:50-10:40 Session 2 Country Report on FNCA Activity Progress – (1) [China, Indonesia, Japan, Korea, Malaysia]	· Tc-99m Project (15 min.) T. Genka + A. Mutaib · NAA Project (15 min.) M. Ebihara + Wanna Chueinta · NS Project (10 min.) Y. Morii - Discussion 40min.	9:45-9:55 Announcement: The 5 th FNCA Meeting in Viet Nam
Break (15 min.)	Break (20 min.)	9:55-11:00 (2) Confirmation of Minutes
10:55-11:35 Session 2 Country Report on FNCA Activity Progress – (2) [The Philippines, Thailand, Viet Nam, Australia]	10:20-11:30 Application of Radioisotopes and Radiation for Agriculture · Mutation Breeding (15 min.) S. Tano + Wang Zhidong · Discussion: 20 min. · Bio-fertilizer Project (15 min.) T. Ohyama + P. V. Toan - Discussion 20 min.	11:00-11:20 Closing Session · Minutes Adoption of the Fifth FNCA CM · Closing Remarks
Lunch (11:35-12:45, Room Ougi 4F)	Lunch (11:30-12:40, Room Hana 4F)	Lunch (11:20-12:20, Room Fuji 42F)
12:45-14:45 Session 3 Activities Starting in FY2004 12:45-13:45 (1) Role of Nuclear Energy for Sustainable Development in Asia – Sueo Machi (15 min., Q&A 40min.)	12:40-13:35 Application of Radioisotopes and Radiation for Medical Care (15 min) H.Tsujii + M.J.Calaguas - Discussion 40min.	Technical Tour (Lv. 13:30)
13:45-14:45 (2) Application and Usage of Positron Emission Tomography (PET), Cyclotron and Radioisotope in Medicine – Mohamed Ali Khader (20 min., Q&A 40min.)	13:35-14:25 Public Information of Nuclear Energy (10 min.) Y.Tanaka - Discussion 40min.-	- National Institute of Radiological Sciences (NIRS) -
Break (15 min.)	Break (15 min.)	
15:00-16:20 Session 4 Discussion on Improvement of Implementation Efficiency of FNCA Activities - Sueo Machi (20 min.) - Discussion (60 min.) (Proposal of new projects also could be dealt)	15:30-16:30 Nuclear Safety Culture (10 min.) J. Easey + (10 min.) M. Ishikawa - Discussion 40 min.	
16:20-17:00 Invited Speech RCA Program - Prinath Dias (IAEA) (30 min.) - Q&A (10 min.)	16:30-17:20 Human Resources Development (10 min.) H. Matsuzuru - Discussion 40 min.	
18:00-19:30 Welcome Reception (Room Fuji, 42F)	17:20-18:10 Industrial Application (10 min.) T. Kume - Discussion 40 min	
	(18:10-19:30 Drafting Minutes by Small Group Members)	