

The Fourth TRIZ Symposium in Japan, 2008

Advanced Agenda

Sept. 1, 2008 Program Committee (TN & YK)

First Day: Sept. 10, 2008 (Wed)

Second Day: Sept. 11, 2008 (Thu)

Third Day: Sept. 12, 2008 (Fri)

Note: Blue: Chairman; Red: Interpreter during discussion
J, JE, EJ, E: Language for presentation and projection. See bottom-right of page.

Symposium registration (8:30)

Time	Day 1: Sept. 10, 2008 (Wed)	Day 2: Sept. 11, 2008 (Thu)	Day 3: Sept. 12, 2008 (Fri)
9:00	Registration for Preliminary Session (9:30)	Main Room, Hayashi NPO Japan TRIZ Society J General Assembly Meeting	Main Room, Konishi & Nakagawa Keynote Lecture 2 EJ Sergei Ikoenko (GEN3 Partners / MIT, USA) Directions for Future TRIZ Development and Applications
10:00	Main Room, Okuzumi Preliminary Session Tutorial I04 J Masatoshi Hotta (SKI) Introductory Discussion "Learn about TRIZ from each other" Coordinator: KUROSAWA Shinsuke (SANNO) E (J)	xx Main Room, Hotta, Konishi Invited Talk 1 I03 Yojiro Fukushima JE (Matsushita Electric Industrial TRIZ Activity in Corporate R&D Division: Application to System, Method, and Software) Poster #05 Kasuya (Yamaguchi U.) TRIZ education J Intro. A #07 Kurosawa (SANNO) TRIZ, Scientific JE Ikeda #39 Kikuchi (Pioneer) Idea Search J #41 Shonai (Hitachi) IT trends with TRIZ JE Posters & Demo #42 [B&M TRIZ Team] Yoshizawa (SANNO) Developing a new business model J A #46 [MPUF USIT Group] Nakamura (SONY) USIT for compact umbrella JE (7 Posters) Poster R. #51 Shi (China) (Position Paper) IWINT and 1, 2, 3 TRIZ Software E	10:00 xx Main Room, Ikeda Poster #11 Furukawa () Snow vs. TRIZ JE Intro. C #14 [IP Creation Group] Hasegawa (Sano P.) Ikeda : Patent analysis J #21 Mihara (CTI) From idea to patent J 11:00 Posters & Demo #22 Oka (Konica Minolta) USIT application J C #33 [Creativity Group] Matsuda (Matsushita E. I.) Generating and combining ideas J (7 Posters) Poster R. #48 Okada (Hitachi) KT method and TRIZ JE 1, 2, 3 #50 Wagner (USA) Chemcan Inactiveness E
11:00			
12:00	Lunch (60 min.) Registration for Symposium (12:10)	Lunch (60 min.)	Lunch (60 min.)
13:00	Main R., Mihara, Kurosawa Opening Toshihiro Hayashi (Chairperson of JTS) Keynote Lecture 1 I02 Hayashi, Kurosawa EJ Amir Roggel (Intel, Israel) 14:00 Can TRIZ work? Intel's learning	Main R., Kataoka, Konishi Sub R., Unno, Kurosawa O-9 #38 JE Rikie Ishii (Miyagi TRIZ Group) How to use TRIZ quickly and effectively O-10 #09 EJ SeHo Cheong (Korea) TRIZ at Samsung (SEMCO) O-9 #03 J Masahiro Kuwahara (IDEA) Idea conception from systems in future O-12 #20 EJ Daniel Sheu (Taiwan) Software tool for Su-Field analysis	Main R., Zenko Sub R., Oka, Kurosawa O-17 #24 JE Masao Ishihama (Kanagawa I.T.) TRIZ for noise/vibration problems O-18 #04 EJ Darin Moreira (Malaysia) Simplifying RFS handler O-19 #06 J Masaya Takemura (SANNO) TRIZ to production and process tech. O-20 #43 Mochizuki Darrell Mann (UK) EJ Updating TRIZ: 2006-2007 Patent research findings
15:00	xx Main R., Nakahata, Konishi Sub R., Hyashi, Shikakura O-1 #10 JE Taichiro Miyanishi (Kenroku Jr. High) Summer Home work on Water Striders O-2 #02 EJ Paul Devaraji (Malaysia) Test pogo pin reuse O-3 #01 JE Yoshiharu Isaka (IDEA) TRIZ improves the levels of problem solving O-4 #45 JE Toru Nakagawa (Osaka Gakuin Univ.) Introduction of USIT in Japan	x- Main, Hasagawa, Kurosawa Sub R., Fukushima, Konishi O-13 #15 JE [VE Assocn. TRIZ Gr.] Masayuki Ishii (Sumitomo EW) TRIZ for Development O-14 #44 EJ Tzu-Chang Chen (Taiwan) Patentability of Inventions with TRIZ O-15 #36 J [Creativity Group] Hayashi (IWEL) Using only 12 TRIZ Inv. Principles O-16 #18 JE Toshio Takahara () General theory of Resolving Differences	x- Main R., Ohta, Ishihama Sub R., Nakagawa, Konishi O-21 #23 JE Mitsuo Morihisa (Kyoto Univ.) Popularization of TRIZ O-22 #49 EJ Wolfgang Sallaberger (Austria) V. Schauburger with the eyes of TRIZ O-23 #25 J Sachio Matsubara (Niigata U.) Creative thinking in school education Coordinator: E, J Toru Nakagawa (OGU) Closing Discussion
16:00	x- Main R., Mizuno, Konishi Sub R., Masaki, Shikakura O-5 #08 JE Hiroshi Kanno (Tohoku RICOH) Duplex printing machine O-6 #35 EJ Paul Filmore (UK) Creativity potential of engineers with TRIZ O-7 #19 J Tomohiko Katagiri (Koganei Co.) Innovating the product development O-8 #12 EJ James Todhunter (USA) Computational linguistics for TRIZ	x- Main R., Ikeda Poster #16 Annamalai (Malaysia) Preventive maintenance E Intro. B #27 Suzuki (Hitachi) Magnetic recording media evolution JE Posters & Demo #28 Wakaiki (SHARP) Device development J B #29 [USIT Seminar] Sudo (Sekisui House) Bicycles for carrying two children J, E (7 Posters) #37 [Creativity Gr.] Kamijo (ITEQ) Causes J Poster R. #40 Nakayama (Konica Minolta) TRIZ/USIT J 1, 2, 3 #47 Hyun (Korea) Simplified ARIZ E	16:00 Closing Yuji Mihara Finish at 16:20 Note: (Intermissions): xx 20 minutes intermission x- 15 minutes intermission ===== 5 minutes (for moving) Note: (Rooms) Main lecture room: Sub lecture room: Poster & Demo room: Lunch, Dinner:
18:00	xx- Bowl Room, Mihara & Kurosawa 18:10 Buffet Dinner & Communications (120 min.) J, E Close 20:10	xx Bowl Room, Kuosawa & Mihara 18:00 Buffet Dinner & Communications (120 min.) J, E Close 20:40	18:00 Note: (Session types) Preliminary Session (Tutorial) Opening/Closing/ Assembly Meeting Keynotes / Invited talk Oral presentation (contributed) Poster presentation and Demo Dinner and Communications Refreshing event
20:00	20:20 Catherine Thom Classical Guitar Concert (unofficial event) 21:20	20:50 Catherine Thom Classical Guitar Concert (unofficial event) 21:50	

Note: Due to the limited space, names of authors and their affiliations are sometimes abbreviated.

Instead of presentation titles, keywords of topics and areas are shown, for easier references.
 The codes, e.g. I01 and #01, represent the index to the invited/contributed presentations in the Abstracts.

Language for Presentation & Projection
J: Japanese only
JE: Japanese, with Engl. slides
EJ: English, with Jap. slides
E: English only