



Agenda of

The Second TRIZ Symposium in Japan, 2006

To be held by the Collaborative Board of TRIZ Promoters and Users in Japan

Date: August 31, 2006 (Thu.) - September 2, 2006 (Sat.)

Place: Pana-Hills Osaka, Suita City, Osaka Prefecture, Japan

Updated on Aug. 5, 2006 T.N. (Please note any possible change.)

The First Day (Aug. 31, 2006), Thursday

12:00 -	.	Registration	.	.	2F Lobby
13:00- (20 m.)	Opening	Opening Address	Toshihiro Hayashi (Hitachi Co.)	Opening the Second TRIZ Symposium in Japan	2F Crystal
13:20- (60 m.)	Invited	Introductory I05	Manabu Sawaguchi (SANNO Institute)	Fundamental Philosophies of TRIZ and Its Potentiality as Problem-Solver	
14:20- (20 m.)	Inter- mission				
14:40- (60 m.)	Invited	Invited 1 I03	Shozo Hibino (Chukyo Univ.)	Why Not Install "Breakthrough Thinking" -- Get Rid of Copycats	
15:40- (20 m.)	Inter- mission				
16:00- (40 m.)	Single track	Oral 1 #19	Minoru Yokouchi (Takano Co.)	Joint Structure to Realize Weldingless Pipe Structure	
16:40- (40 m.)	Single track	Oral 2 #18	Takehiro Suzuki et al. (NEC)	TRIZ Promotion Activities in NEC Corporation	
17:20- (20 m.)	Inter- mission				
17:40- (40 m.)	Single track	Oral 3 #24	Masao Ishihama (Kanagawa Inst. Tech.)	Using TRIZ in Project-Based- Learning Assisted by CAE and Manufacturing Experiences	
18:20- (60 m.)	.	Dinner			Restau- rant
19:20- (100 m.) - 21:00		Cocktail Party		(Free communication)	1F Aurora

The Second Day (Sept. 1, 2006), Friday

8:30-		Registration			2F Lobby
9:00- (60 m.)	Invited	Keynote 1 I01 <--#01	Hans-Juergen Linde et al. (Germany)	Innovation of the Integrated Product and Process Development by WOIS -- Contradiction Oriented Innovation Strategy	2F Crystal
10:00- (40 m.)	Single track	Oral 5 #04	Darrell Mann (UK)	Re-Structuring TRIZ to Meet the Needs of Software Engineers	
10:40- (20 m.)	Inter- mission				
11:00- (60 m.)	Invited	Invited 2 I04	Kazuya Yamaguchi (Panasonic Communications)	How Should We Utilize TRIZ for Managing Industries?	
12:00- (20 m.)	.	Introduction to Posters A	All the Presenters of Poster Session A	Introduction to Poster papers A	
12:20- (60 m.)	.	Lunch	.	.	Restau- rant
13:20- (80 m.)	Posters and Demos A	Poster A1 #11	Tateki Oka et al. (Konica Minolta BT)	Practices of Applying TRIZ/USIT in Konica Minolta Business Technologies, Inc.	1F Aurora
		Poster A2 #17	Toshiaki Masaki (NITTO Denko Co.)	Patent Analysis by "Function Diagram"	
		Poster A3 #28	Hideaki Kosha (Fuji Photo Film Co.)	"Phenomena-Attributes Analysis (PAA)" in USIT Demonstrated for the "Picture Hanging Kit Problem"	
		Poster A4 #26	Jinkichi Miyai et al. (DKK-TOA Corp., etc.)	Study of Selected 100 US Patents with TRIZ Views—An Interim Report of the WG of Creativity Techniques Part of Knowledge Creativity Study Group Organized by Mitsubishi Research Institute	
		Poster A5 #29	Hsiang-Tang Chang et al. (Taiwan)	Using TRIZ Tools for Eco-Innovative CAD Software Development	
		Poster A6 #21	Darrell Mann et al. (Hong Kong)	Case Studies from a Breakthrough Innovation Product Design Programme for Local Industries	
14:40- (20 m.)	Inter- mission				
15:00- (40 m.)	Double tracks	Oral 5 #15	Padma Rajeswari Tata et al. (India)	Changing the Paradigm in Business English Learning Using TRIZ	2F Crystal ①
		Oral 6 #23	Shigeru Kasuya (Yamaguchi Univ./ Pro-Engineers Training Inst.)	An Educational Challenge in Yamaguchi University for Engineering & Manufacturing Technology Innovation Project and TRIZ Education	2F Crystal ②
15:40- (10 m.)	Inter- mission				

15:50- (40 m.)	Double tracks	Oral 7 #16	Victor Berdonosov et al. (Russia)	Conception of Application of TRIZ to the University Education	2F Crystal ①
		Oral 8 #30	Toshimitsu Kataoka (Patbrain Corp.)	Using TRIZ as a Strategic Tool for Intellectual Properties	2F Crystal ②
16:30- (20 m.)	Inter- mission				
16:50- (40 m.)	Double tracks	Oral 9 #05	Ik-Cheol Kim (Korea)	TRIZ as the New Product Concept Development Tool	2F Crystal ①
		Oral 10 #20	Mitsuo Morihisa et al. (Kyoto Univ.)	Educational Seminar Project: Introduction to the Inventive/ Creative Thinking System “To instruct students how to invent creatively”	2F Crystal ②
17:30- (10 m.)	Inter- mission				
17:40- (40 m.)	Double tracks	Oral 11 #02	Valery Krasnoslobodtsev et al. (USA)	Solving Physical Contradictions with Modeling	2F Crystal ①
		Oral 12 #27	Hiroshi Ueda (Souzou Kaihatsu Initiative)	Practice of TRIZ, Systematic Creation Process: "An Example of Chestnut Peeler"	2F Crystal ②
18:20- (60 m.)	.	Dinner	.	.	Restau- rant
19:20- (20 m.)		Short talk #31	Shinsuke Kurosawa (SANNO Inst.)	Discussing TRIZ Dogmas	2F Crystal
19:40- (100 m.) - 21:00	Commun- ication	Free discussion		(Free discussion in groups on various topics)	1F Aurora

The Third Day (Sept. 2, 2006), Saturday

8:30-		Registration			2F Lobby
9:00 - (60 m.)	Invited I02	Keynote 2	Ed Sickafus (USA)	A Simple Theory Underlying Structured Problem-Solving Methodologies – ASIT, TRIZ, USIT (and others)	2F Crystal
10:00- (40 m.)	Single track	Oral 13 #03	Isak Bukhman et al. (USA)	Computer-Assisted Problem Analysis via Semantically Extended Experience	
10:40- (20 m.)	Inter- mission				
11:00- (40 m.)	Single track	Oral 14 #08	Toru Nakagawa (Osaka Gakuin Univ.)	A New Paradigm of Creative Problem Solving (3) Usage and Significance of the Six-Box Scheme in USIT	
11:40- (20 m.)	.	Introduction to Posters B	All the presenters of Poster Session B	Introduction to the Poster Session B	

12:00- (60 m.)	.	(Lunch)	.	.	Restau- rant
13:00- (80 m.)	Posters and Demos B	Poster B1 #25	Kouji Tsuji et al. (Matsushita EW)	Introducing USIT in Matsushita Electric Work	1F Aurora
		Poster B2 #12	Takahara Toshio (, Japan)	A Method of Resolving Differences Based on the Concepts of Functions and Process Objects – Or a Comment on “Hierarchical TRIZ Algorithms” –	
		Poster B3 #06	Kimihiko Hasegawa (SANO & Associates Intern'l Patent Firm)	Defining Technical Concepts in TRIZ Practices and in Patent Claims: Filing Patents Effectively with TRIZ Helps Promoting TRIZ	
		Poster B4 #10	Masayuki Hida et al. (Osaka Gakuin Univ.)	"TRIZ Home Page for Students by Students" – Understanding TRIZ/USIT by Solving Everyday-Life Problems –	
		Poster B5 #14	Jahau Lewis Chen (Taiwan)	Using TRIZ One Parameter Method to Solve Empty Cells Problem in TRIZ Contradiction Matrix	
		Poster B6 #32	Setsuo Arita et al. (Hitachi)	Proposal of Fault Analysis Method merging Kepner-Tregoe Method in TRIZ	
14:20- (20 m.)	Inter- mission				
14:40- (40 m.)	Double tracks	Oral 15 #13	Kunio Fukatsu (TOSHIBA Social Automation Systems)	Technology Forecast by the 9-Window Method and the FDMS Cycle	2F Crystal ①
		Oral 16 #22	Masahiro Kuwahara (IDEA Co.)	A Method of Solving Engineering Contradictions	2F Crystal ②
15:20- (10 m.)	Inter- mission				
15:30- (20 m.) - 15:50	Closing	Closing Address	Shinsuke Kurosawa (SANNO Institute)	Closing the Symposium: Future Perspectives	2F Crystal ①