



Sept. 1, 2011 Program Committee (TN & YK)

Advance Agenda

The Seventh TRIZ Symposium in Japan, 2011

Held by: The Japan TRIZ Society, NPO (JTS)

Date: September 8, 2011 (Thu.) through September 10, 2011 (Sat.)

Place: Toshiba Kenshu Center,

555 Toriyama-cho, Kouhoku-ku, Yokohama, Kanagawa 222-0035, Japan

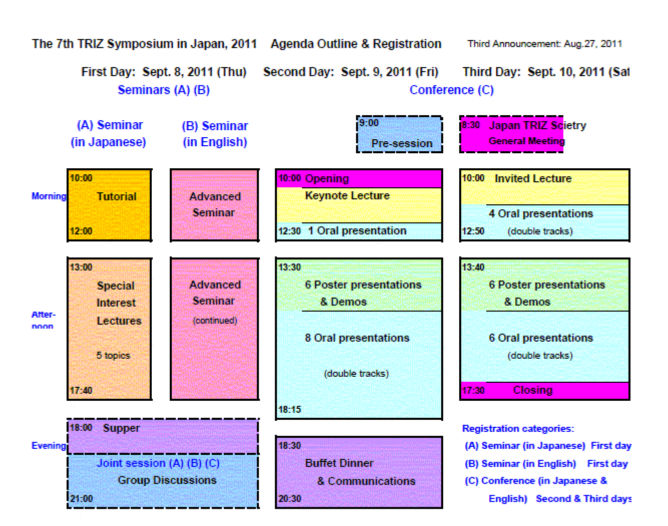
Main Theme: Creative Person, Innovative Organization!

(Third announcement)

Notice: This year our TRIZ Symposium is composed of the following three Parts, which accept separate registrations:

- (A) Seminar (in Japanese) First day
- (B) Seminar (in English) First day
- (C) Conference (in Japanese & English) Second and Third days

On the First day evening, a Joint session of (A)(B) and (C) will be held for Group Discussions.



First Day (Sept. 8, 2011), Thursday (A) Seminar (in Japanese)

Time - (duration)	Style	Room Chair	Item Paper No. Language	Author(s) (Affiliation(s)) (O: Presenter)	Title of Presentation
9:20 -			Registration		
10:00- (120 min.)		RA Ikeda	Tutorial JI04 J	Yoshihisa Konishi (SKI), Hajime Kasai (IDEA), Manabu Sawaguchi (Waseda Univ.)	Tutorial: What is TRIZ?
12:00- (60 min.)	Lunch	Cafeter	ia		
13:00- (60 min.)		RA Unno	Special Interest Lecture a JI05 J (E)	Osamu Kumasaka (Kumasaka Professional Engineer Consulting Office)	Position of TRIZ in the problem-solution tool system: TRIZ utilization from the point of average engineers' view
14:00- (20 min.)	Intermis	sion			
14:20- (30 min.)		RA Arita	S.I. Lecture b1 JI06 J(E)	Kiyoshi Shikakura (Invention Machine Japan K.K.)	Invention Machine Goldfire - Recent Developments
14:50- (30 min.)		RA Arita	S.I. Lecture b2 JI07 J(E)	Teruyuki Kamimura (Ideation Japan Inc.)	The actual state and use of software tools of Ideation International Inc. – focusing on DE (Directed Evolution) and CIP (Control IP) –
15:20- (30 min.)		RA Arita	S.I. Lecture b3 JI08 J	Masatoshi Hotta, Yoshihisa Konishi (SKI)	Introduction of Support Software from CREAX and IFR
15:50- (20 min.)		RA Arita	Q&A J		On TRIZ Software Tools and Their Usage
16:10- (20 min.)	Intermission				
16:30- (70 min.)		RA Kiku- chi	S.I. Lecture c JI09 J (E)	Toru Nakagawa (Osaka Gakuin University)	USIT: A New Paradigm for Creative Problem Solving Its Concept and usage
17:40- (20 min.)	Intermis	sion			

Note: After supper, a Joint session of (A) (B) and (C) will be held for Group Discussions, without extra fees.

First Day (Sept. 8, 2011), Thursday (B) Seminar (in English)

Time - (duration)	Style	Room Chair	Item Paper No. Language	Author(s) (Affiliation(s)) (O: Presenter)	Title of Presentation
9:20 -			Registration		
10:00- (120 min.)		RB Kuro- sawa/	Advanced Seminar EI02	Simon S. Litvin (GEN3 Partners, USA)	GEN3 Innovation Discipline (G3:ID) - an Advanced, Business-Oriented TRIZ-based Methodology

		Naka- gawa	Е		
12:00- (60 min.)	Lunch	Cafeteria			
13:00- (80 min.)		RB ibid	ibid	ibid	(continued)
14:20- (20 min.)	Intermiss	sion			
14:40- (80 min.)		RB ibid	ibid	ibid	(continued)
16:00- (20 min.)	Intermission				
16:20- (80 min.)		RB Kuro- sawa	ibid	ibid	(continued)
17:40- (20 min.)	Intermission				

Note: After supper, a Joint session of (A) (B) and (C) will be held for Group Discussions, without extra fees.

First Day (Sept. 8, 2011), Thursday Evening Joint session of (A) (B) and (C) (without extra fees)

Time - (duration)	Style	Room Chair	Item Paper No. Language	Coordinator(s)	Areas and topics			
18:00- (60 min.)	Supper	Cafeteri	a					
19:00- (120 min.)	Group Discuss ions		GD1 J	Toshimitsu Kataoka, Kimihiko Hasegawa (IP Creation Study Group, JTS)	Usage of TRIZ in IP			
	Multipl e groups		GD2	Hisataka Izawa, Ikuo Yoshizawa (Business & Management TRIZ Study Group, JTS)	Usage of TRIZ in Business & Management Fields			
				GD3 J	Toru Shounai, Yojiro Fukushima (IT/Software TRIZ Study Group, JTS)	Usage of TRIZ in IT/Software Fields		
							GD4 E and then J	Toru Nakagawa, Masao Ishihama (Education with TRIZ Study Group, JTS)
			GD5	Mamoru Zenko (IDEA)	Free discussion on introduction/application/promotion of TRIZ			
			GD6 E	Yoshihisa Konishi (SKI)	Free discussion in English			

Finish 21:00

Second Day (Sept. 9, 2011), Friday (C) Conference (in Japanese and English)

Time - (duration)	Style	Room Chair	Item Paper No. Language	Author(s) (Affiliation(s)) (O: Presenter)	Title of Presentation
8:30 -			Registration		
9:00 - (40 min.)	Pre- session	RB Konish	Self-introd uction E		Self-introduction by Participants
9:40 - (20 min.)	Intermiss	sion			
10:00 - (20 min.)	Plenary	RA Mihara	Opening JI01 JE	Toshihiro Hayashi (Chairperson of Board, Japan TRIZ Society)	Opening Address
10:20- (80 min.)	Plenary	RA Naka- gawa	Keynote Lecture EI01 EJ	Simon S. Litvin (GEN3 Partners, USA)	Main Parameters of Value: TRIZ-based Tool Connecting Business Challenges to Technical Problems in Product/Process Innovation
11:40- (10 min.)	Intermiss	sion			
11:50- (40 min.)	Single	RA Naka- gawa	Oral-1 J22 JE	Setsuo Arita (Hitachi, Ltd.)	Activities for TRIZ Penetration into Hitachi Group and Some Typical Application Cases
12:30- (50 min.)	Lunch	Cafeteri	a		
13:20- (10 min.)		RA Zenko	Photo	All the participants	Taking a group photo of the participants
13:30- (20 min.)	Plenary	RA Fuku- shima	Poster Introductio n JE, EJ	All the presenters at Poster Session A	Introduction to Poster Presentations
13:50- (5 min.)	moving				
13:55- (55 min.)	Posters and Demos A	Poster Room Fuku-	Poster-A1 J09 JE	Kazushi Tsuwako, Masaki Ootsuka, Satoshi Suzuki, Mizumoto Naoshi (Hitachi Global Storage Technologies Japan, Ltd.)	Introduction of the collaborative activity of KT Method & TRIZ to improve Hard Disk Drive's Quality and Reliability
	parallel	shima, Zenko, Masaki	Poster-A2 J13 J	Kimihiko Hasegawa, Hiroshi Ueda, Toshio Kataoka, Shigeru Suzuki, Nozomu Takeuchi, Narumi Nagase, Toshiaki Masaki [The Intellectual Property Creation Research Subcommittee of Japan TRIZ Society]	Invention value evaluation according to patent information and market information - "electrical toothbrush" as a case example -
		***************************************	Poster–A3 J16 J	Hideaki Kosha [MPUF USIT/TRIZ study team]	Application of familiar material for USIT training: Centering the yolk of boiled egg using USIT

Seventh TRIZ Symposium in Japan, 2011 Advance Agenda (Third announcement Sept. 1, 2011)

			Poster–A4 J18 JE	Takahisa Miyake, O Toru Nakagawa (Osaka Gakuin University)	Problem Solving in Everyday Life: On Methods and Tools for Weeding (or Removing Weeds)
			Poster–A5 J19 JE	Koichi Makino, Manabu Sawaguchi (Waseda University)	A study of a support for effects by optimized function definition
			Poster–A6 E04 EJ	Peerasak Peeramata (The CAPAC Rooftile Co., SCG, Thailand), \bigcirc Santad Khandipanichakul (Rayong Engineering & Plant Service Co., SCG, Thailand), Tanasak Pheunghua (The Inventor Development Co., Thailand)	The case study of improve tile cutting edge quality
14:50- (20 min.)	Intermis	sion			
15:10- (40 min.)	Double	RA Kata- oka	Oral–2 J23 JE	Rikie Ishii (Miyagi TRIZ Study Group / Idea Plant)	TRIZ as an Ability to Survive
		RB Ishi- hama	Oral–3 E03 EJ	Tay Jin Yeoh; Ismail Ishak; K-ho Loh (Intel Technology Sdn. Bhd, Malaysia)	Hybrid TRIZ, SMED & LEAN Case Study in Industry
15:50- (5 min.)	Intermis	sion			
15:55- (40 min.)	Double	RA Kata- oka	Oral–4 J12 JE	Takahiro Shoji, Yosuke Koga, Tsuyoshi Yoshida [Project Management Society]	A Practical Study of the TRIZ Process on "Comfortable Dry Shoes"
		RB Ishi- hama	Oral-5 E12 EJ	Yong Won Song, Seung Hun Kang, Igor Ivanov (Korea Polytechnic University, Korea)	Appication of TRIZ in Korea Engineering Education
16:35- (15 min.)	Intermis	sion			
16:50- (40 min.)	Double	RA 坪倉	Oral-6 J04 J	Heikan Izumi, Hideaki Koike (Izumi products Co.), Manabu Sawaguchi (Waseda University)	Proposal of an effective cost reduction method based on TRIZ
		RB Shonai	Oral-7 E06 EJ	Hyo June Kim (www.trizacademy.net, Korea)	PTC-Modeling
17:30- (5 min.)	Intermis	sion			
17:35- (40 min.)	Double	RA Sawa- guchi RB Shonai	Oral-8 J01 JE Oral-9 E11 EJ	Akihiko Ikeda (Sony), Masao Ishihama (Kanagawa Institute of Technology University) D. Daniel Sheu, Chun Ting Hou (National Tsing Hua University, Taiwan)	Report of Lecture Series on Invention at a Graduate School — Aimed for Revival of Japan as a Nation of Outstanding Technology Innovative Problem Solving and Equipment Re-design through Systematic Component Trimming
18:15- (15 min.)	Intermiss	sion	1818 TO THE TOTAL THE TOTA	1 awaii)	11 milling
18:30- (120 min.)		Cafeteri	a	Buffet Dinner & Communications	(Reception, without seating, free communication)

Finish 20:30

Third Day (Sept. 10, 2011), Saturday (C) Conference (in Japanese and English)

Time -	Style	Room	Item	Author(s) (Affiliation(s))	Title of Presentation
(duration)		Chair	Paper No. Language	(O: Presenter)	
8:15 -			registration		
8:30 -	Meetin	RA	1 egisti ation	Japan TRIZ Society, NPO	(JTS Members only)
(50 min.)		IVA	J	General Assembly Meeting	() 13 Mellibers Only)
(50 111111.)	g		J	[9:20–9:40 JTS Board Meeting]	
9:20-	Intermiss	sion		Lo.20 J. To JTO Board McCenng	
(40 min.)		31011			
10:00 -	Plenary	RA	Invited	Shunsuke Suzuki (Member of	Equivalent Transformation Thinking;
(80 min.)		Haya-	Lecture	The Society for Equivalent	Thinking Process for Creation and Innovation
(========,		shi	JIO3 JE	Transformation; Keieigihou Co.	and Its Application
				Ltd)	
11:20-	Intermiss	sion			
(5 min.)					
11:25-	Double	RA	Oral-10	Takashi Ogata, Naohisa	Promotion of scientific methods including TRIZ
(40 min.)		Kuni-	J08	Nakahara (OLYMPUS	- Challenge to the output against time in the
		tomo	JE	Corporation)	development field -
		RB	Oral–11	Minli Lin, Manabu Sawaguchi,	Verifying the effectiveness of Technical
		Naka-	E02	Takahiro Ohno (Waseda	Contradiction Matrix and 40 Innovative
		gawa	EJ	University)	Principles of TRIZ as an idea-generation
					method
12:05-	Intermiss	sion			
(5 min.)		-			
12:10-	Double	RA	Oral-12	Shunsuke Migita (Prezio IP	Application of I-TRIZ for invention
(40 min.)		Kuni-	J07	Firm), Yohei Takahashi (IRus	enhancement: Improvement of patent quality
	E .	tomo	JE	International Patent Firm)	through secondary problem solving
		RB	Oral-13	Toshio Takahara ()	A Preparatory Study for Resolution of
		Naka-	J24		Contradiction of Unity
		gawa	JE		
12:50-		Cafeteri	.a	Lunch	
(50 min.)					
13:40-	Plenary	RA	Poster	All the presenters of the Poster	Introduction to the Poster Presentations
(20 min.)		Fuku-	Introductio	Session B	
		shima	n JE, EJ		
14:00-	moving				
(5 min.)		1			
14:05-	Posters	Poster	Poster-B1	Toshimitsu Kataoka (Patbrain	Comprehensive creation of inventions
(55 min.)	and	Room	J11	Ltd.), Ryoichi Ishibashi (Willfort	utilizing I-TRIZ: Building a patent network
	Demos		J	International Patent Firm)	that is difficult to circumvent
	В	D. 1	Poster-B2	Teruyuki Kamimura (Ideation	Proposed case example of the next generation
	(in	Fuku-	J17	Japan Inc.)	system using Express DE – as to a future
	parallel	shima, Zenko,	JE Postor-B2	Takua Maada (Takua: Ct	automobile attracting the young –
) har arrer	Masak	Poster–B3 J20 JE	Takuo Maeda (Takumi System Architects, Ltd.)	Business Opportunity Ocean and TRIZ with Cloud Computing
	/	iviasak	J20 JE Poster–B4	Hirotake Makino (MPUF	
			Poster-B4 J21	USIT/TRIZ Study Group)	Implementation of a Methodology like TRIZ in Marketing Section
			J41	OSII/ IMZ Study Group)	- Methodology as Dialectic Style -
			<u>J</u>		Methodology as Dialectic Style -

1	1			1	
			Poster-B5	Tanasak Pheunghua (The	Application of 3D Substance-Field Modeling
			E05	Inventor Development Co.,	
			EJ	Thailand)	
			Poster–B6	Santad Khandipanichakul	Psychological Inertia Applications
			E14	(Rayong Engineering & Plant	
			EJ	Service Co., SCG, Thailand),	
15:00-	Intermis	sion			
(10 min.)					
15:10-	Double	RA	Oral-14	Yoshiharu Isaka (IDEA Inc.)	Applying TRIZ to Solve Job-Related Problems
(40 min.)		Hase-	J02		~Job Function Deployment and Enhancement
, ,		gawa	JE		of Innovative Power
		RB	Oral-15	Shinsuke Kurosawa ()	Five Main Discoveries of TRIZ
		Ohta	J03 JE		
15:50-	Intermis		, , , , , , , , , , , , , , , , , , ,		
(5 min.)	miterims	SIOII			
15:55-	Double	RA	Oral-16	Ikuo Yoshizawa (The SANNO	An Application of TRIZ Way of Thinking and
(40 min.)		Hase-	J05	Institute of Management)	Its Tools for Evolutionary Business Systems
		gawa	J	1 1 1 1	Construction
		RB	Oral-17	[TRIZ Spreading/Use Study	Study of Development-type TRIZ Tool (part 5)
			J06	Group of Japan VE Association	Case Study on Laws of Engineering Systems
		Ima-	JЕ	Kansai Branch]	Evolution
		saki		Masayuki Ishii (Sumitomo	
				Electric Industries, Ltd.),	
				Kazuyasu Ikeda (Sekisui	
				Engineering Co., Ltd.), Hiraki	
				Yoshitaka (GLORY LTD.),	
				Ikuhiro Oyatani (Mazda Motor	
				Corp.), Makoto Unno	
				(Kawasaki Heavy Industries,	
				Ltd.), et al.	
16:35-	Intermis	sion			
(5 min.)					
16:40-	Double	RA	Oral-18	Atsuko Ishida (Hitachi	Reconstruction of a Business Solution by
(40 min.)	2 5 4510	Arita	J10	Consulting Co., Ltd.)	Abstracting a Current Problem Solving Result
(10 1111111)		1 22 1000	JE		and Introducing Service Oriented Mind
	#	RB	Oral-19	Yoshifumi Takahashi	Intellectual property control as to avoidance of
		Ima-	J15	(Willfort International)	conflicts and creation of improved invention –
		saki	JE	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"suspension substrate with a circuit" as a case
		Juni	Ju		example -
17:20-	Closing	RA	Closing	Yuji Mihara (Vice Chairman of	Closing Address
(10 min.)		JE	Liosing	Board, Japan TRIZ Society)	Closing radices
(10 111111.)	1	Lin	1	Doard, Japan Thiz Society)	

Finish at 17:30

Note: Language:

- J: Presentation in Japanese, Projection of Japanese slides
- J (E): Presentation in Japanese, Projection of Japanese slides; English slides in USB Proceedings.
- JE: Presentation in Japanese, Projection of Japanese and English slides in parallel
- EJ Presentation in English, Projection of Japanese and English slides in parallel,
- E Presentation in English, Projection of English slides