

Place Conference Days Organizers Conference Scope International Convention Center, Jeju, Korea

November 20-23, 2014

Gang Bao, Masahiro Yamamoto, Jin Keun Seo

Through this conference, we hope to provide the scientific community and opportunity to achieve consolidation and identify new challenges and the most promising directions for progress. The conference will focus on mathematical models, imaging methodologies, and computational algorithms in the area of computational inverse problems. Experience over the past three decades has shown that finding solutions with practical significance and value requires an in-depth understanding of both the underlying physical phenomena with data acquisition systems as well as the implementation details of computational algorithms with mathematical analyses. Due to these heavy requirements, it is very difficult for one scientist to possess full knowledge spanning physical properties, data acquisition processes, and modeling with analyses towards proof of feasibility. The symbiotic interplay among theoretical mathematics, computational mathematics, and experimentation is crucial to understand and solve these realistic model problems. To deal with these challenging issues, we will meet to share experiences and suggestions, focusing on the following areas:

What we know from our experiences What we do not know yet What applications are promising What we should do to facilitate technical progres



November 20-23, 2014

Schedule			
November 20	16:00 - 18:00	KSIAM Public Lecture	Jeju National University
November 21 Friday	09:10 - 10:00	KSIAM Invited Talk & Special Sesion	
	12:00 - 13:00	Lunch	Restaurant 3F / Delizia
	13:00 - 17:00	KSIAM Special Sessions	
	17:30 - 18:00	A3 Committee Meeting	ICC Room 303B
	18:00 - 20:00	Welcome Reception (with KSIAM)	Restaurant 3F / Delizia
November 22 Saturday	10:30 - 12:00	A3 Meeting (Japanese Team Presentation)	ICC Room 303B
Saturuay	12:00 - 15:00	Lunch & Break	Restaurant 3F / Delizia
	15:00 - 16:20	A3 Meeting (Chinese Team Presentation)	
	16:20 - 16:40	Coffee Break	
	16:40 - 18:00	A3 Meeting (Korean Team Presentation)	
	18:00 - 20:00	Banquet (with KSIAM)	Restaurant 5F / Ocean View
November 23 Sunday	09:00 - 11:00	Free Discussion & Announcement of next meeting	ICC Room 301B
Sunudy	11:00 - 12:30	Lunch & Discussion	ТВА



Saturday, November 22

10:30 - 12:00	Chinese Team Presentation (Chair Gang Bao)	ICC Room 303B
	Gang Bao (Professor, Zhejiang University) TBA	
	Jijun Liu (Professor, Southeast University) Inverse scattering problems and media imaging	
	Yongming Yang (Professor, Fudan University) Numerical investigation of a bubble in another fluid	
	Shuai Lu (Professor, Fudan University) Multifrequenccy inverse source problems	
	Zhi Lin (Professor, Zhejiang University) Pollution propagation and related Inverse problems in urban en	vironments
	Xiang Xu (Professor, Zhejiang University) Inverse random source problems in nanomaterials	
12:00 - 15:00	Lunch & Break	
15:00 - 16:20	Japanese Team Presentation (Chair Masahiro Yamamoto)	
	Masahiro Yamamoto (Professor, The Univ. of Tokyo) Fractional diffusion equations and inverse problems	
	Masato Kimura (Professor, Kanazawa Univ) Numerical and mathematical analysis of moving boundary prob	lems
	Takaaki Nara (Professor, The Univ. of Tokyo) Algebraic reconstruction of current multipoles for biomagnetic i	nverse source problems
	H iroshi Fujiwara (Professor, Kyoto University) Numerical analysis of the radiative transfer equation for medica	al Imaging
	Yutaka Kamimura (Professor, Tokyo University of Marine Science Mathematical analysis of some inverse problems through integr	
	Takashi Ohe (Professor, Okayama Sci. Univ.) Numerical reconstruction of solutions in inverse problems for pa	artial differential equations
	Ryuichi Ahino (Professor, Osaka Kyoiku Univ.) Blind source separation using wavelet analysis	



Saturday, November 22

- 16:20	Japanese Team Presentation (Chair Masahiro Yamamoto)	ICC Room 303	
	Fumio Kojima (Professor, Kobe Univ.) Stochastic Inverse analysis for nondestructive evaluation using generalized polynomial chaos		
	Toshitake Kohno (Professor, The Univ. of Tokyo)		
	Interaction between geometry and quantum theory Yikan Liu (Graduate Student, The Univ. of Tokyo)		
	Various topics on multiple hyperbolic equations and fractional diffusion equations		
	Zhiyuan Li (Graduate Student, The Univ. of Tokyo)		
	Asymptotic estimates of solutions to initial-boundary-value problems fo time-fractional diffusion equations of distributed orders	r	
	Tomoro Asai (Post-Doc, The Univ. of Tokyo)		
	Mathematical analysis on Mullins' model for thermal grooving		
	Kazutoshi Taguchi (Graduate Student, The Univ. of Tokyo)		
	On total variation flow in color image denoising		
	Masaaki Uesaka (Researcher, The Univ. of Tokyo)		
	Homogenization in a thin layer with an oscillating interface and highly co	ntrast coefficients	
16:20 - 16:40	Coffee Break		
16:40 - 18:00	Korean Team Presentation (Chair Jin Keun Seo)		
	Jin Keun Seo (Professor, Yonsei Univ.)		
	Current researches in medical image computing group at Yonsei universit	У	
	Eung Je Woo (Professor, Kyung Hee Univ.) Electrical impedance imaging and its applications		
	Lieuticat impedance imaging and its applications		
	June-Yub Lee (Professor, Ewha Womans Univ.)		
	Fast numerical algorithms for scattering problems and more		
	Jong Chul Ye (Professor, KAIST)	ICT	
	Introduction to biomedical imaging and signal processing research at KA	151	
	Hae-Jeong Park (Professor, Yonsei Univ.)		
	Challenges in functional brain network analysis		
	chattenges in functional brain network analysis		
	Jae Sung Lee (Professor, Seoul National Univ.) PET and hybrid imaging and computation		



Saturday, November 22

- 18:00	Korean Team Presentation (Chair Jin Keun Seo)	ICC Room 303B
	Chang–Ock Lee (Professor, KAIST) What's going on in the Computational Mathematics and Imaging Lab. of KAIST	
18:00 - 20:00	Dinner Party	