

Room 702

Room 703

Room 709

Room 710

MONDAY, August 24	Slot A 10:00 11:30	Coalition Formation		Behaviour Game Theory and Comparative Statistics	Voting and Index	Queueing Problem	
		1	10:00	Solutions for Cooperative Games with Restrictions to Form and Leave Coalitions. TAKAMASA SUZUKI	Directional Monotone Comparative Statics. TARUN SABARWAL	Further Axiomatizations of Egghe's g -Index. TAKUMI KONGO	The Curse of the First-In-First-Out Queue Discipline. TRINE TORNOE PLATZ
		2	10:30	A Partition Function Form Game with Subjective Expectation Formation Rules. TAKAAKI ABE	Facility Location Situations and Experimental Design Models via Non-Cooperative Games. LINA MALLOZZI	Potential, Voting, and Power. FRANK HUETTNER	Equilibrium Arrival Times in a Bottleneck Queue with Specific Queue Disciplines. JESPER BREINBJERG
		3	11:00	The Recursive Core under Risk-Based Behavioural Expectations. LASZLO A. KOCZY	Prospect Dynamic and Loss Dominance. JIABIN WU	Ghost Seats in the Basque Parliament. ANNICK LARUELLE	Welfare Lower Bounds and Strategyproofness in the Queueing Problem. YOUNGSUB CHUN
	Slot B 13:00 14:30	Matching I		Dynamic Games	Nucleolus	Cost Sharing and Benefit Allocation	
		1	13:00	Stable Matching and Indivisible Goods Trades under Irrational Choice Behavior. SATOSHI NAKADA	Imitative Dynamics for Games with Continuous Strategy Space. MAN WAH CHEUNG	Characterization Sets for the Nucleolus in Balanced Games: the Case of Bankruptcy Games. BALAZS SZIKLAI	Cost Sharing for the ASEAN Power Grid Program. YUNJI HER
		2	13:30	Paths to Stability in Two-Sided Matching under Uncertainty. DINKO DIMITROV	Finite Horizon Linear Quadratic Dynamic Games for Discrete-Time Stochastic Systems. HUAI-NIAN ZHU	What Makes the Nucleolus Essentially Different: Axiomatic and Strategic Perspectives. MIN-HUNG TSAY	Game Theoretic Approaches to Allocation Problems with Multiple Criteria for Evaluation. JING FU
		3	14:00	Designing Matching Mechanisms under General Distributional Constraints. MAKOTO YOKOO	Dynamic Cooperative Games with Transferable Attributes. IMMA CUREL	The Egalitarian Solution Versus the Nucleolus: a Strategic Comparison. CHUN-HSIEN YEH	Sharing the Cost of Risky Projects. JENS LETH HOUGAARD
	Slot C 16:00 17:30	Matching II		Aggregation and Justice	Bargaining	Core and Competitive Equilibrium	
		1	16:00	Graduate Admission with Financial Support. MUSTAFA OGUZ AFACAN	Representing Distributive Justice Using a Form of Coalition Game, and the Determination of the Optimal Resource Allocation. MINGLI ZHENG	A Non-Cooperative Foundation for the Continuous Raiffa Solution. BRAM DRIESEN	Core and Competitive Equilibria: an Approach from Discrete Convex Analysis. KOJI YOKOTE
		2	16:30	A New Solution Concept for the Roommate Problem: Q-Stable Matchings. ELENA INARA	Parallel Games with Noncomparable Pay-offs. ALEXANDRA GHEONDEA-ELADI	Characterization and Implementation of Bargaining Solutions with Non-Convex Problems. CHENG-ZHONG QIN	Evaluations of Competitive Rent Vectors in Housing Markets with Indivisibilities. SEIKEN SAI
		3	17:00	Incentives in Matching Markets: Some Comparative Statics Results. MANABU TODA	Rational Tax Scheme behind a Veil of Ignorance. BIUNG-GHI JU		Stable Pricing for Excludable Public Goods. TOSHIYUKI HIRAI

Room 702

Room 703

Room 709

Room 710

TUESDAY, August 25	Slot D 09:30 11:30	Repeated Games and Optimal Solutions of TU Games		Role of Information	Experiments I	Auctions	
		1	09:30	A Fraudulent Expert and Short-Lived Customers. SELCUK OZYURT	Informed Middleman As a Bridge Over Asymmetric Information. IRINA KIRYSHEVA	Two-Stage Bargaining Model for Quasi-Apex Games. EMIKO FUKUDA	All-Pay Auctions with a Buy-Price Option. MINBO XU
		2	10:00	Teaming up for Sustained Performance: a Repeated-Game Model of Voluntary Horizontal Collaboration. SASA PEKEC	Asymmetric Information Allocation to Avoid Coordination Failure. FUMITOSHI MORIYA	Learning to Play the Dominated Strategy?: Experimental Analysis of a Public Goods Game with Punishment. AI TAKEUCHI	Goodwill Can Hurt: a Theoretical and Experimental Investigation of Return Policies in Auctions. JUN ZHANG
		3	10:30	Optimal Solutions for TU-Games in Decision-Making Frame. HAO SUN	Repeated Bilateral Contracting under Unawareness. RYUICHIRO ISHIKAWA	Time Pressure in Experimental Normal-Form Games: a Process Based Analysis Approach. MARCO KREMER	Dual Sourcing Auctions for Unreliable Suppliers: with or without Cost Distribution Information. HE HUANG
	4	11:00			An Experiment in Inductive Game Theory. JEFFREY KLINE		
	Slot E 13:00 15:00	Cooperative Games		Networks and Games	Experiments II	Allocation Rules	
		1	13:00	Measuring Synergy in Coalitions. TALAL RAHWAN	The Effects of Complexity and Information in Spatial Competition. ADAM JAKUBIK	Group Rebate and Social Cooperation: An Experimental Study. NOBUYUKI UTO	Non-Manipulability and Pareto-Efficiency of Daso Rules in Landing Slot Problems. HYUKJUN KWON
		2	13:30	2x2 Decomposition and Existence of vNM Stable Sets in the Assignment Game. JUN WAKO	Division of a Resource in a Network. CHIU YU KO	Public-Goods Games with Endogenous Institution Formation: Experimental Evidence on the Effect of the Voting Rule. JIAWEN LI	Ex-Ante Versus Ex-Post Proportional Rules for State Contingent Claims. SINAN ERTEMEL
3		14:00	Duality and Anti-Duality in TU Games Applied to Solutions, Axioms, and Axiomatizations. TAKAYUKI OISHI	Coordination Games on Graphs. KRZYSZTOF APT	Fairness and Storable Votes: the Tale of Blotto's Lieutenants. ANTONIN MACE	A Random Assignment of Indivisible Goods in Single-Peaked Economies with a Common Peak. HEE-IN CHANG	
4	14:30	On the Core, Prekernel, and Prenucleolus of Games with Communication Structures. PETER SUDHOLTER		An Experimental Study of Multi-Object Simultaneous Ascending Bid Auctions: the Case of Unit Demand. NAOKI WATANABE	Strategy-Proofness and the Random Dictatorship Rules. YOICHI KASAJIMA		

Room 702

Room 703

Room 709

Room 710

WEDNESDAY, August 26			Value Concepts in TU Games	Common Beliefs	Finance and Environmental Economics	Social Choice	
	Slot F 09:30 11:30	1	09:30	Consistencies of the Level Structure Value. XUN-FENG HU	On the Equivalence between Iterated Application of Choice Rules and Common Belief of Applying These Rules? MICHAEL TROST	Decentralized Clearing in Financial Networks. PETER CSOKA	Identifying Groups with Boolean Algebra. WONKI JO CHO
		2	10:00	The Tau-Value for Cooperative Games with Fuzzy Coalitions. YANG DIAN QING	Common Belief Revisited. ROMEO MATTHEW BALANQUIT	Market Discipline under Financial Contagion. TAKESHI NAKATA	Interpersonal Comparison Necessary for Arrowian Aggregation. HIROFUMI YAMAMURA
		3	10:30	Full Additivity with Basic Division Imply the Shapley Value. OSKAR SKIBSKI	Common p-Beliefs and Puzzling Social Behaviors. MOSHE HOFFMAN	Pollution Permit Sharing Game. YUNTONG WANG	Bounded Response and Arrow's Impossibility. NOZOMU MUTO
		4	11:00	A Characterization of Convex Combinations of Egalitarian Shapley Value and Consensus Value. YUKIHIKO FUNAKI	Small Infinitary Logic, and Fixed Point Logic for Game Theory. NOBU-YUKI SUZUKI		
			Extensions of Belief and Decision Problems		Behaviour of Firms	Voting	
	Slot G 13:00 14:30	1	13:00		The Extended Stable Sets for Abstract Decision Problem. WEIBIN HAN	Implementation of Optimal Schedules in Outsourcing with Identical Suppliers. FLIP KLIJN	Consistent Representation and Electoral Systems. YOKO KAWADA
		2	13:30		Polyequilibrium. IGAL MILCHTAICH	Optimal Insurance Contract for an Ambiguity-Averse Insurer. CHONG WANG	Choosing When to Delegate: Endogenous Cooperation and Optimal Voting Rules. RAFAEL TREIBICH
		3	14:00		Belief Distorted Nash Equilibrium - When Beliefs about Future Create Future. AGNIESZKA WISZNIEWSKA-MATYSZKIEL	Sharing the Proceeds from a Hierarchical Venture. LARS PETER OSTERDAL	An Evolutionary Approach to Social Choice Problems with q-Quota Rules. RYOJI SAWA