ISAHP 2009 Pittsburgh, Author's Curriculum Vitae

	Name: Dr. Yuji Sato
	- Mie Chukyo University
Contact address:	Graduate School of Policy Science, Mie Chukyo University
	1846 Kubo, Matsusaka, Mia 515 8511 Janan
	Mie 515-8511, Japan Phone: ++81 598.29.1122 (ext. 582)
	ysatoh@mie-chukyo-u.ac.jp
Internet:	
Research fields:	
Research neius:	- Game Theory
	- Decision Theory
	- OR in Public Sector
ISAHP 2009:	How to Design a Survey Questionnaire by Employing a Weighting Method
Other publications	- Administrative Evaluation and Public Sector Reform: An
	Analytic Hierarchy Process Approach, <i>International</i> <i>Transactions in Operational Research</i> , Vol.14, No.5, 2007.
	<i>Transactions in Operational Research</i>, Vol.14, No.5, 2007.Comparison between Multiple-choice and Analytic
	 <i>Transactions in Operational Research</i>, Vol.14, No.5, 2007. Comparison between Multiple-choice and Analytic Hierarchy Process: Measuring Human Perception,
	<i>Transactions in Operational Research</i>, Vol.14, No.5, 2007.Comparison between Multiple-choice and Analytic
	 Transactions in Operational Research, Vol.14, No.5, 2007. Comparison between Multiple-choice and Analytic Hierarchy Process: Measuring Human Perception, <i>International Transactions in Operational Research</i>, Vol.11, No.1, 2004. The Hypercore on Social Choice Problem (joint work),
	 Transactions in Operational Research, Vol.14, No.5, 2007. Comparison between Multiple-choice and Analytic Hierarchy Process: Measuring Human Perception, <i>International Transactions in Operational Research</i>, Vol.11, No.1, 2004. The Hypercore on Social Choice Problem (joint work), <i>Journal of the Operations Research Society of Japan</i>,
	 Transactions in Operational Research, Vol.14, No.5, 2007. Comparison between Multiple-choice and Analytic Hierarchy Process: Measuring Human Perception, <i>International Transactions in Operational Research</i>, Vol.11, No.1, 2004. The Hypercore on Social Choice Problem (joint work), <i>Journal of the Operations Research Society of Japan</i>, Vol.42, No.2, 1999. An Evaluation of Judgment Scale in the Analytic Herarchy
	 Transactions in Operational Research, Vol.14, No.5, 2007. Comparison between Multiple-choice and Analytic Hierarchy Process: Measuring Human Perception, <i>International Transactions in Operational Research</i>, Vol.11, No.1, 2004. The Hypercore on Social Choice Problem (joint work), <i>Journal of the Operations Research Society of Japan</i>, Vol.42, No.2, 1999. An Evaluation of Judgment Scale in the Analytic Herarchy Process, <i>Journal of the Operations Research Society of</i>
	 <i>Transactions in Operational Research</i>, Vol.14, No.5, 2007. Comparison between Multiple-choice and Analytic Hierarchy Process: Measuring Human Perception, <i>International Transactions in Operational Research</i>, Vol.11, No.1, 2004. The Hypercore on Social Choice Problem (joint work), <i>Journal of the Operations Research Society of Japan</i>, Vol.42, No.2, 1999. An Evaluation of Judgment Scale in the Analytic Herarchy Process, <i>Journal of the Operations Research Society of Japan</i>, Vol.42, No.1, 1999. A Path Following Algorithm for Finding All the Solutions
	 Transactions in Operational Research, Vol.14, No.5, 2007. Comparison between Multiple-choice and Analytic Hierarchy Process: Measuring Human Perception, International Transactions in Operational Research, Vol.11, No.1, 2004. The Hypercore on Social Choice Problem (joint work), Journal of the Operations Research Society of Japan, Vol.42, No.2, 1999. An Evaluation of Judgment Scale in the Analytic Herarchy Process, Journal of the Operations Research Society of Japan, Vol.42, No.1, 1999. A Path Following Algorithm for Finding All the Solutions of Non-linear Equation System in a Compact Region (joint
	 Transactions in Operational Research, Vol.14, No.5, 2007. Comparison between Multiple-choice and Analytic Hierarchy Process: Measuring Human Perception, International Transactions in Operational Research, Vol.11, No.1, 2004. The Hypercore on Social Choice Problem (joint work), Journal of the Operations Research Society of Japan, Vol.42, No.2, 1999. An Evaluation of Judgment Scale in the Analytic Herarchy Process, Journal of the Operations Research Society of Japan, Vol.42, No.1, 1999. A Path Following Algorithm for Finding All the Solutions of Non-linear Equation System in a Compact Region (joint work), IEICE TRANS. Fundamentals, Vol.E80-A, 1997. Existence of Oligopolistic Equilibrium in Multiple Markets
	 Transactions in Operational Research, Vol.14, No.5, 2007. Comparison between Multiple-choice and Analytic Hierarchy Process: Measuring Human Perception, International Transactions in Operational Research, Vol.11, No.1, 2004. The Hypercore on Social Choice Problem (joint work), Journal of the Operations Research Society of Japan, Vol.42, No.2, 1999. An Evaluation of Judgment Scale in the Analytic Herarchy Process, Journal of the Operations Research Society of Japan, Vol.42, No.1, 1999. A Path Following Algorithm for Finding All the Solutions of Non-linear Equation System in a Compact Region (joint work), IEICE TRANS. Fundamentals, Vol.E80-A, 1997.