	Time	Session, Speakers	Title
	8:00 - 9:00	Registration	
		Welcoming Remarks	
	9:00 - 9:10	by Rudi Lumanto, Chairman of ID-SIRTII	Overview of ICR
		Opening Remarks	
	9:10 - 9:30	by Mr. Aizirman Djusan, Head of Research and Development Agency, Ministry of Communication and Information Technology, Indonesia	Opening Remark
		Keynote speech 1	Efficient, Robust and
	9:30 - 10:30	Dr. Hidefumi Sawai, Managing Director of the International Affairs Department, NICT	Resilient Networks, and Cyber Security Research at NICT Japan
	10:30 - 10:45	COFFEE BREAK	
	10:45 - 12:00	Keynote speech 2 Prof. Ken Umeno (Kyoto University)	Chaos Codes from Secure Communications to Supermultiplex Communications.
	12:00 - 13:00	LUNCH BREAK	
SESSION 1	13:00 - 13:30	Suryadi (University of Indonesia)	New Chaotic Algorithm for Video Encryption
Chaos Theory and applications	13:30 - 14:00	Yoshiaki Hayakawa (NTT Facility)	Smart City Project in Osaka and Railway Infrastructure with Chaos-CDMA PLC
	14:00 - 14:30	Muhammad Salman (Universitas Indonesia)	Performance Analysis of IDS-AODV Routing Protocol in Minimizing the Impact of Blackhole Attack in Mobile Adhoc Network
Moderator : Dr. Sigit Puspito Wigati Djarot	14:30 - 15:00	Minghui Kao (Chaosware.inc)	Chaos CDMA technology to secure mobile communication
	15:00 - 15:30	COFFEE BREAK	
SESSION 2	15:30 - 16:00	Dr.Kiyoshi Igarashi, Vice Director General	"Advanced Space Communication Technology toward the Direction to ensure the Safety of the
Telecommunicat ion		Research & Development Headquarters	Personal Level, including the Results of WINDS Application

ICR 2013, PROGRAM : DAY1 $_$ 28 August (Wednesday)

	Association of Radio Industries and Businesses (ARIB)	Experiments "
16:00 - 16:30	Prof Utoro Sastrokusomo (ITB)	Disaster Migration Communication system using LAPAN A2 Micro Satellite for Enhancing National Security
16:30 - 17:00	Nurlia Hikmah, Puslitbang PPI (MCIT)	A Study of Smart City Maturity Level in Indonesia
18:30 - 20:30	WELCOME DINNER	

	Time	Session, Speakers	Title
SESSION 3	9:00 - 9:30	M.Dzikrie (ID-SIRTII)	Online Malware Scanner
Chaos Theory and applications	9:30 - 10:00	Afdhal Saputra (i-CyRec)	A Comparison Study about Security againts FUD
	10:00 - 10:30	Ananto Adjie (ID-SIRTII)	Comparison Analysis Of Digital Forensic Tools Process To The Efectivity Of Data Recovery
	10:30 - 11:00	COFFEE BREAK	
SESSION 4	11:00 - 11:30	Yudhi Kusnanto, Kalamullah Ramli (Universitas Indonesia)	Vulnerability and Reliability analysis of Eucalyptus-based Cloud Network Services
Security and ICT applications	11:30 - 12:00	Ahmad Budi Setiawan, Puslitbang Aptika (MCIT)	An Analysis of Information Security Readiness in Government Institution
	12:00 - 12:30	Achmad Syafat (ID-SIRTII)	Predictive Security Index On Indonesia
	12:30 - 13:30	LUNCH BREAK	
SESSION 5	13:30 - 14:00	Edit Prima, Fasilkom, UI	Evaluation of Government PKI Implementation based eGovAMAN Framework
e-Gov and Security	14:00 - 14:30	Eyla Alivia Maranny, Puslitbang Aptika (MCIT)	Stage Maturity Model of m- Government: Improving e- Government Performance by Utilizing Government Feature
	14:30 - 15:00	Anny Triana, Puslitbang Literasi (MCIT)	e-Goverment & Transparency in Policy Making: Learning from Public Sector Reform in Indonesia
	15:00 - 15:30	Faristya Setiadi, Fasilkom, UI	The Roles of Social Culture in Information Security
	15:30 -	CLOSING	