	Name	Proposal Title
1	Ektor Paradeisis	Mobile cloud computing and Security Issues
2	Gosel Shakeri	Feasibility of cued-recall authentication on
		mobile devices
3	John Mercer	The Moral Hazards of cyberinsurance
4	Zoheb Baig	Smart Meters (electricity) risks and
		vulnerabilities (cyber-attacks)
5	Karan Kamrani	Security and User Privacy Issues with 2D
		barcodes and NFC technologies
6	Grant Moffat	Using Honeypots against insider threats
7	Stewart Wright	Security issues surrounding the Electronic
		Patient Record
8	Rawan Baalous	Security Testing Technicues: Static and
		dinamic
9	Nazneen	Biometry as a form of home security
	Disawalla	
10	Xu Zhang	Human error and human resilience
11	Bilal Hassan	Security in Automatic Dependent
		Surveillance-Broadcast (ADS-B)
12	ISHAN RASTOGI	PRIVACY CONCERNS WITH ONLINE
<u>. </u>		BEHAVIORAL TRACKING
13	Greig Taylor	Social Hacking – Humans: The Weakest Link
14	Daniel Frederik	SCADA Forensics in the Smart Grid
	Mandrella	
15	Peter inglis	Vulnerability assessments in gnss system
		architectures
16	Angela Okuku	Consumer risk perception in the cloud
17	Andreea Dascalu	Risk Incident Assessment for the Cloud
18	Andrew Greig	Assessing educating users about security
		threats
19	Harry	Evaluating Risks Associated with using Cloud
	Tubotonba	Computing
20	Qiu Hongzhan	The Economics of Threat Analysis for Cyber
		Security: Qualitative VS Quantitative
		Approaches
21	Ryu Takemura	The Economics of Threat Analysis for Cyber
		Security: How to characterize the Risks from
0.0	** **	Human Error/Violations
22	Yaseen Ebrahim	Security of the Cloud in Enterprise Networks
23	Tasmiha Arif	How secure is cloud functionality in
0.1	C 1:	organizations?
24	Sophia	Risk perception in cloud computing services
	Hatziieremia	

25	Simon Lodewijk	Security mechanisms/standards in cloud
	Claeye	computing.
26	Ragnar Rahouja	Russia's internet regulation and surveillance
		techniques, and how the recent series of
		security legislation is having a negative
		impact on online civic engagement.
27	Ewa Konkolska	Impact of anti-forensic techniques on
		investigations: targeting standard forensic
		tools' vulnerabilities
28	Natalia	Social engineering: a growing threat for
	Timchenko	BYOD policy