1.	Record Nr.	UNINA9910790733803321
	Titolo	Radio frequency identification system security : RFIDsec'13 Asia workshop proceedings / / edited by Changshe Ma and Jian Weng
	Pubbl/distr/stampa	Amsterdam, Netherlands : , : IOS Press, , 2013 ©2013
	ISBN	1-61499-328-9
	Descrizione fisica	1 online resource (148 p.)
	Collana	Cryptology and Information Security Series, , 1879-8101 ; ; Volume 11
	Altri autori (Persone)	MaChangshe WengJian
	Disciplina	658.787
	Soggetti	Radio frequency identification systems - Security measures
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes indexes.
	Nota di contenuto	Title Page; Preface; Organization of the 2013 Workshop on RFID and loT Security (RFIDsec'13 Asia) 27 Nov, 2013, Guangzhou, China; Contents; Regular Papers; On RFID Authentication Protocols with Wide- Strong Privacy; Chameleon RFID and Tracking Prevention; A Secure Elliptic Curve Based RFID Ownership Transfer Scheme with Controlled Delegation; IBIHOP: Proper Privacy Preserving Mutual RFID Authentication; A Framework to Securing RFID Transmissions by Varying Transmitted Reader's Power; SSL Usage in Commercial Internet of Things Platforms A Comparative Study of Stream Ciphers and Hash Functions for RFID AuthenticationsShort Papers; Securing NFC with Elliptic Curve Cryptography - Challenges and Solutions; Remote Attestation Mechanism for Embedded Devices Based on Physical Unclonable Functions; A Survey of Side Channel Attacks on MPKCs Potential for RFID; Subject Index; Author Index
	Sommario/riassunto	Our reliance on ever more sophisticated computer systems for the management of data and information means that the field of security and privacy technology continues to be of crucial importance to us all. This book presents ten peer-reviewed papers from the 2013 workshop Radio Frequency Identification/Internet of Things Security (RFIDsec'13 Asia) held in Guangzhou, China, in November 2013. This is the fifth of a series of workshops organized by the Asian branch of RFIDsec, which

provides a platform for researchers, enterprises and governments to investigate, discuss and propose new solutions fo