



Distributed Computing and Cryptography: Proceedings of a Dimacs Workshop October 4-6, 1989 (Dimacs Series in Discrete Mathematics and Theoretical Co)

By Feigenbaum, Joan

Amer Mathematical Society, 1990. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Joan Feigenbaum and Michael Merritt, Open questions, talk abstracts, and summary discussions; Donald Beaver, Formal definitions for secure distributed protocols; Donald Beaver, Perfect privacy for two-party protocols; Mihir Bellare, Lenore Cowen, and Shafi Goldwasser, On the structure of secret key exchange protocols; Matt Bishop, Privacy-enhanced electronic mail; Manual Blum, Michael Luby, and Ronitt Rubinfeld, Program result checking against adaptive programs and in cryptographic settings; Michael Burrows, Martin Abadi and Roger Needham, The scope of a logic of authentication; Deborah Estrin and Gene Tsudik, Secure policy enforcement in internetworks; Uriel Feige and Adi Shamir, On expected polynomial time simulation of zero knowledge protocols; Joan Feigenbaum, Mark Y Liberman, and Rebecca N Wright, Cryptographic protection of databases and software; Michael J Fischer, Michael S Paterson, and Charles Rackoff, Secret bit transmission using a random deal of cards; Zvi Galil, Stuart Haber, and Moti Yung, Security against replay chosen-ciphertext attack; Richard J Lipton, New directions in testing; Michael Merritt, Towards a theory of cryptographic systems: A critique of crypto-complexity; Alon Orlitsky, Feedback in discrete communication: Rafail Ostrovsky and Moti Young. On

Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- **Jaqueline Kerluke**

I just started looking at this pdf. It can be rally fascinating throgh studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- **Mr. Stephan McKenzie**