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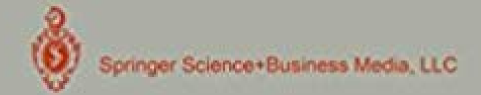
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Advances in Cryptology – CRYPTO '89

Proceedings



Gilles Brassard

Advances in Cryptology - CRYPTO '89: Proceedings (Lecture Notes in Computer Science)



CRYPTO is a meeting devoted to all aspects of cryptologic analysis. Annual meetings on this topic also happen in Europe and are regularly published in this Lecture Notes series under the name of EUROCRYPT. It really is held each year at the University of California at Santa Barbara., pseudorandomness and sequences, cryptanalysis and execution, signature and authentication, threshold schemes and key management, key distribution and network protection, fast computation, odds and ends, zero-knowledge and oblivious transfer, multiparty computation. The papers are arranged into sections with the next themes: Why is cryptography harder than it looks? This quantity presents the proceedings of the ninth CRYPTO achieving.



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