## Download Coding Theory And Cryptography From Enigma And Geheimschreiber To Quantum Theory

Some mathematical aspects of the Enigma rotor machine (Sherman) and more recent research on quantum cryptography (Lomonoco) are described. There are two papers concerned with the RSA cryptosystem and related number-theoretic issues (Wardlaw, Cosgrave).Book Description. These are the proceedings of the Conference on Coding Theory, Cryptography, and Number Theory held at the U.S. Naval Academy during October 25-26, 1998.Title: Coding Theory and Cryptography: From Enigma and Geheimschreiber to Quantum Theory Author: David Joyner \((Ed.\)) Subject: Springer Verlag, 2000, ISBN: 3-540-66336-3Coding Theory and Cryptography: From Enigma and Geheimschreiber to Quantum Theory . Home ; Coding Theory and Cryptography: From Enigma and Geheimschreiber to Quantum Theory