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problem into cryptography. Sat, 08 Dec 2018 02:09:00 GMT Kristin Lauter at Microsoft Research - with | 0 〉 and | 1 〉 two reference qubits, corresponding two to orthogonal states in quantum system. The qubits  $| 0 \ \tilde{a} \in \% \ (\hat{I} \pm = 1, \ \hat{I}^2 = 0)$  and | 1 〉 (α = 0, β = 1) may thought of as quantum equivalent of the bits 0 and 1. respectively.For other values of  $\hat{I}\pm$  and  $\hat{I}^2$ , we say that the qubit contains a superposition of | 0 〉 and | 1 〉.For instance, the qubits 2-1/2 | 0 〉 + 2-1 ... Wed, 05 Dec 2018 03:38:00 GMT Introduction to Quantum Cryptography and Secret-Key ... - The landmark event that established the discipline of information theory brought it to immediate worldwide attention was the publication of Claude E. Shannon's classic paper "A Mathematical Theory Communication" in the Bell System Technical Journal in July and October 1948.. Prior to this paper, limited information-theoretic ideas had been developed at Bell all implicitly Labs, assuming ... Fri, 07 Dec 2018 13:51:00 **GMT** Information theory Wikipedia - iv PREFACE hand, if applications are to be emphasized, the course might cover Chapters through 14, and 16 through 22. In an applied course, some of the more Wed, 05 Dec 2018 19:01:00 GMT Abstract Algebra Theory

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