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Another innovation introduced by Shannon in his 1949 paper was the idea of combining cryptosystems by forming their “product.” This idea has been of fundamental importance in the design of present-day cryptosystems such as the Data Encryption Standard, which we study in the next chapter.

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secure methods than those guaranteed by traditional cryptography. Traditionally, cryptographic security relied on mathematics and took into account the limited computation powers that we have developed.

Modern Cryptography: Theory and Applications

WENBO MAO, PhD, is a Technical Contributor to the Trusted Systems Lab at Hewlett-Packard Laboratories, Bristol, UK. Mao leads HP's participation and research activities in Computer Aided Solutions to Secure Electronic Commerce Transactions (CASENET), a research project funded by the European Union.

Mao, Modern Cryptography: Theory and Practice | Pearson

Modern Cryptography: Theory and Practice, 1995, (isbn 0130669431, ean 0130669431), by Stinson D. Flylib.com.

Cryptography: Theory and Practice: The Data Encryption

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