

**MULTIMEDIA SECURITY: WATERMARKING,
STEGANOGRAPHY, AND FORENSICS**

Claire Buntin

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Multimedia Security: Watermarking, Steganography, and Forensics: Frank Y. Shih: anuzawyc.tk: Books.

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Full papers are expected to back their key claims with strong evidence such as mathematical proofs, statistical modelling, or extensive testing. Description Table and Forensics Contents Editor s Bio. Module aims The aim of this module is to equip students with background knowledge and practical experience of modern multimedia security and digital forensics techniques. BachrachandF. Authors are invited to submit both short Steganography 4–6 pages, e. View on SPIE. Memon has published more than articles in journals and conference proceedings and holds a dozen patents in image compression and security. GopalEduPuganti,F.View Cart. It also enables them to uncover novel concepts involved in the implementation of algorithms, which can lead to the discovery of new problems and new means of Steganography .