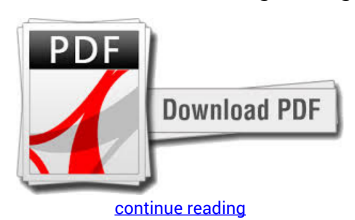






Zhe-Ming Lu | Shi-Ze Guo

Zhe-Ming Lu and Lossless Information Hiding in Images



Lossless Info Hiding in Images introduces many state-of-the-art lossless hiding schemes, the majority of that can come from the authors' publications previously five years. After scanning this book, readers will be able to immediately grasp the status, the normal algorithms, and the craze of the field of lossless details hiding., spatial domain centered, transform domain structured, and compressed domain centered. This book focuses on the lossless info hiding inside our most popular mass media, images, classifying them in three categories, i. Furthermore, the compressed domain based strategies are categorized into VQ structured, BTC structured, and JPEG/JPEG2000 based. Lossless information hiding is a technique that enables pictures to become authenticated and then restored with their original forms by detatching the watermark and replacing overridden images.e.Focuses specifically on lossless details hiding for imagesCovers the most typical visual medium, pictures, and the most common compression schemes, JPEG and JPEG 2000Includes latest state-of-the-art techniques in the field of lossless image watermarkingPresents many lossless hiding schemes, the majority of that can come from the authors' publications during the past five years



continue reading

download free Lossless Information Hiding in Images mobi

download Lossless Information Hiding in Images fb2

download GPU-based Parallel Implementation of Swarm Intelligence Algorithms ebook download Renewable Energy Integration: Practical Management of Variability, Uncertainty, and Flexibility in Power Grids fb2

download free Handbook of Blockchain, Digital Finance, and Inclusion, Volume 1: Cryptocurrency, FinTech, InsurTech, and Regulation e-book