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Is A Polynomial In N . $\text{Classify}(M;x)$ Is A Deterministic Polynomial-time Algorithm That, For An Input $X \in \{0,1\}^N$ Outputs A Value $M(x) \in \{0,1\}$. We Say That, Given A Function F , The Algorithm Pair (Train, Classify) Is ϵ -accurate If $\Pr F(x) \neq \text{Classify}(M;x) \leq \epsilon$. 1th, 2024

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Solving And Contributing To This Field, We Proposed A Cryptographic And Watermarking Encryption Technique For Securing And Authentication Of Digital Images For Identity Management. In 1th, 2024 Watermarking Text And Image With Encryption Text As Well As Image Into The Original Image. Positive Rate Is Also Very Important To Watermarking The Proposed Scheme Based On Bit System With Encryption Algorithms. And Reverse Process For Extraction The Text And Image From The Watermarked Image Is Hadiscussed, After Extract Th 1th, 2024.

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Some Of The Specific Tasks Are Feature Learning, Super-resolution, Image Denoising, Image Inpainting, Medical Image Processing Field, And Image Security [14, 26–28]. Neural Network-based Techniques Are Evolving Rapidly In Image Processin 1th,

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However, This Constraint Is Not Convex. So We Approximated It With The Following Equation: $S_b 4 \cdot F_X 2 R N_X M: 1 N \pounds M W / \phi IDCT(Q NZ(X_0)[DCT(X /)]) , \textcircled{g}$

(6) Where QNZ(X 1th, 2024 Polymorphic Gate Based IC Watermarking Techniques Timothy Dunlap, Gang Qu Department Of Electrical And Computer Engineering And Institute For Systems Research University Of Maryland, College Park, USA E-mail: Gangqu@umd.edu Xiaole Cui Key Lab Of Integrated Micro 1th, 2024 Publicly Detectable Watermarking For Intellectual Property ...Gang Qu Abstract— Highlighted With The

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