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Image Encryption Method based on Chaotic Fuzzy Cellular Neural Networks

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## Highlights

- Modifying the original FCNN for application in image encryption;
- Introducing dependency between the encryption process and the plaintext image (i.e., pixels) to defeat chosen-plaintext attack, and;
- The proposed method has a key sensitivity in the order of  $10^{-10}$  to achieve adequate security robustness, which successfully passed the NIST SP 800-22a tests.

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