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Detection of false data injection attacks in Smart Grid based on Machine Learning.- An Adversarial Examples Defense Method Based on Image Low-frequency Information.- Information Hiding.- A Robust Watermarking Algorithm for Video Game Artwork Based on Pose Estimation Neural Network.- Research on Content Authentication Technology of Electronic Bills Based on Text Watermarking Algorithm.- Finding the better distortion function from prior scheme for Image Steganography.- Application in Aviation Customer Churn Prediction Using Classification Algorithm Based on Machine Learning.- Color Image Steganography Scheme Based on Convolutional Neural Network. - Robust JPEG steganography using singular value decomposition in DCT domain.- 3D Coverless Image Steganography Scheme Based on 3D Slice Technology.- Software Information Hiding Algorithm Based on Import Table of Portable Executable File.- A Novel Robust Reversible Watermarking Method Against JPEG Compression.- A Common Steganalysis Method of Low Embedding Rate Steganography in Compressed Speech Based on Hierarchy Feature Extraction and Fusion. - TStego-THU: Large-scale Text Steganalysis Dataset.- IoT Security.- Integration Innovation of Competitive Intelligence, AI and Big Data Analysis.- A Comprehensive Review of IoT Technologies and Applications for Healthcare.- A Pervasive Narrow-band Internet of Things (NB-IoT) based health monitoring platform for Ambient Assisted Living, . Design and Development of Field Mobile Monitoring System for Forest Fire Fighting.- ZigBee Wireless Network Attack and Detection.- Joint ToF and Doppler Estimation for Reflection Path Under the Wi-Fi TTW Scenario.- Securing Satellite Internet of Things by Perceiving Content Semantics.- Research on Cultivating Senior Technical Talents Based on the Internet of Things Platform.- Liquid Metal Droplet Series Based Wire Oscillation.- Linear Time-invariant System Reduced-order Finite-time Observer.- Research on invulnerability of WSN based on small world characteristics of complex networks.- Collaboration energy efficiency with mobile edge computing for target tracking in IOT.- Realization of CSI-based Human Behavior Recognition: A Survey.- Security Analysis of Blockchain Smart Contract: Taking Reentrancy Vulnerability as an Example.- Research on Data Security Protection System of Monitoring and Acquisition System Based on Block Chain Technology.- Adaptive Active Immune Policy for Sensing Nodes in Internet of Things.- ELM Forecasted Model of Ammonia Nitrogen in Lake Taihu Combined with Adaboost and Particle Swarm Optimization Algorithms.- Study on Identification of Multiple Pesticide Residues in Lettuce Leaves Based on Hyperspectral Technology.- Robust JPEG Image Steganography Based on
