Record Nr. UNINA9910484118403321 **Titolo** Quality, reliability, security and robustness in heterogeneous systems: 16th EAI international conference, QShine 2020, virtual event, November 29-30, 2020, proceedings / / Xi Wu, Kaishun Wu and Cong Wang (editors) Pubbl/distr/stampa Cham, Switzerland: ,: Springer, , [2021] ©2021 **ISBN** 3-030-77569-0 Edizione [1st ed. 2021.] Descrizione fisica 1 online resource (IX, 271 p. 123 illus., 104 illus. in color.) Lecture Notes of the Institute for Computer Sciences, Social Informatics Collana and Telecommunications Engineering, , 1867-8211;; 381 Disciplina 004.6 Soggetti Computer networks - Quality control Computer networks - Security measures Computer networks - Reliability Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Research and Application of Visual SLAM based on Embedded GPU --Hardware Trojan Detection Method Based on Multifeatured GEP --Sleep Apnea Monitoring System Based on Channel State Information --Energy-efficient DAC Scheme Based on Unit Capacitor Switching for SAR ADCs -- The SDN-governed Ad Hoc Swarm for Mobile Surveillance of Meteorological Facilities -- Research on Optimizing the Location and Capacity of Electric Vehicle Charging Stations Research on Semantic Vision SLAM towards Dynamic Environment -- IAA Spectral Estimation

Hardware Trojan Detection Method Based on Multifeatured GEP -Sleep Apnea Monitoring System Based on Channel State Information -Energy-efficient DAC Scheme Based on Unit Capacitor Switching for
SAR ADCs -- The SDN-governed Ad Hoc Swarm for Mobile Surveillance
of Meteorological Facilities -- Research on Optimizing the Location and
Capacity of Electric Vehicle Charging Stations Research on Semantic
Vision SLAM towards Dynamic Environment -- IAA Spectral Estimation
in the Selective range -- Robust frequency estimation under additive
mixture noise -- Data Augmentation for Cardiac Magnetic Resonance
Image using Evolutionary GAN -- Analysis of Spectrum Detection and
Decision using Machine Learning Algorithms in Cognitive Mobile Radio
Networks -- AutoMTS: fully autonomous processing of multivariate
time series data from heterogeneous sensor networks -- Image
Extrapolation Based on Perceptual Loss and Style Loss -- Comparison
of Two Fourier Transform Methods in Modulation Measurement
Profilometry -- Research on Image Enhancement Model Based on
Variable Order Fractional Differential CLAHE -- Optimum Parameter

Estimation under Additive Cauchy-Gaussian Mixture Noise -- Face reconstruction with specific weight mask -- Stability analysis of quaternion-valued neural network with non-differentiable time-varying delays and constant delays -- Learn to rectify label through kernel extreme learning machine.

## Sommario/riassunto

This book constitutes the refereed post-conference proceedings of the 15th EAI International Conference on Quality, Reliability, Security and Robustness in Heterogeneous Networks, QShine 2020, held in November 2020. Due to COVID-19 pandemic the conference was held virtually. The 19 revised full papers were carefully reviewed and selected from 49 submissions. The papers are organized thematically in tracks on Network Reliability and Security an Emerging Applications.