Record Nr. UNINA9910484836903321 Computing in Engineering and Technology: Proceedings of ICCET 2019 **Titolo** // edited by Brijesh Iyer, P. S. Deshpande, S. C. Sharma, Ulhas Shiurkar Pubbl/distr/stampa Singapore:,: Springer Singapore:,: Imprint: Springer,, 2020 **ISBN** 981-329-515-5 Edizione [1st ed. 2020.] 1 online resource (xvi, 913 pages): illustrations Descrizione fisica Collana Advances in Intelligent Systems and Computing, , 2194-5357;; 1025 Disciplina 004 Soggetti Computational intelligence Microwaves Optical engineering Optical data processing Application software Computational Intelligence Microwaves, RF and Optical Engineering Computer Imaging, Vision, Pattern Recognition and Graphics Information Systems Applications (incl. Internet) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Comparison of Different Signal Processing Techniques used for Extraction of Breathing Frequency of Human Being Hidden Behind a Wall -- IRNSS Constellation Optimization: A Multi Objective Genetic Algorithm Approach -- Design and development of Composite Clock based reliable Timing reference for IRNSS -- Radon and Multi-wavelet based compact feature vector generation for gender identification from iris -- Biometric finger vein recognition methods for authentication --Real Time Face Tracking and Recognition using Efficient Face Descriptor and Features Extraction Algorithms -- Novel Method to Detect Multiple Cloning in targeted image Invariant to Rotation. Sommario/riassunto The book is a collection of selected high quality research papers presented at the International Conference on Computing in Engineering and Technology (ICCET 2019), held on January 10-11, 2019 at Deogiri Institute of Engineering and Management Studies, Aurangabad, India.

Focusing on frontier topics and next-generation technologies, it

presents original and innovative research from academics, scientists, students, and engineers alike.