

| | |
|-------------------------|---|
| 1. Record Nr. | UNISA996392878803316 |
| Autore | S. L |
| Titolo | Considerable considerations to be considered of [[electronic resource]] : with Christian queries, requisite to be inquired of, in this juncture of time, and conjunction of dis-joyned interests, now to be conjoyned in a counsil disjoyned, and without head or feet. All which ought seriously and sadly to be laid to heart, 1. Some of them by all in generall, in whom there is any honesty, as men, loyalty, as subiects, piety, as Christians. 2. Some other of them by Presbyterians in speciall. 3. Other some by those that are to joyn in the counsel in particular. Collected by him that is a lover of truth, loyalty, and the subiects liberty, both for his own, and others better satisfaction. // By S.L. minister of the gospel |
| Pubbl/distr/stampa | [London, : s.n.], Printed in the yeer 1654 |
| Descrizione fisica | [2], 14 p |
| Soggetti | Christianity - Essence, genius, nature Christian life - Protestant authors Presbyterianism |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Place of publication from Wing. Annotation on Thomason copy: "Nou: 24". Reproduction of the original in the British Library. |
| Sommario/riassunto | eebo-0018 |

| | |
|--------------------------------|---|
| 2. Record Nr. | UNINA9910743224103321 |
| Titolo | Electronic Systems and Intelligent Computing : Proceedings of ESIC 2021 // edited by Pradeep Kumar Mallick, Akash Kumar Bhoi, Alfonso González-Briones, Prasant Kumar Pattnaik |
| Pubbl/distr/stampa | Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022 |
| ISBN | 981-16-9488-5 981-16-9487-7 |
| Edizione | [1st ed. 2022.] |
| Descrizione fisica | 1 online resource (776 pages) |
| Collana | Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 860 |
| Disciplina | 060 |
| Soggetti | Telecommunication Computational intelligence Artificial intelligence Optoelectronic devices Communications Engineering, Networks Computational Intelligence Artificial Intelligence Optoelectronic Devices |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | A Parallel Implementation of FastBit Radix Sort using MPI and CUDA -- Performance Improvement of S-Shaped for Wireless Communication -- Design of an Automated Stethoscope using AI, IoT & Signal Processing -- Early prediction of cardiovascular disease prediction using machine learning algorithms -- A Decentralized Network to support funding with Ethereum Smart Contract -- A Convolutional Neural Network Based Approach For Automatic Dog Breed Classification Using Modified-Xception Model. |
| Sommario/riassunto | This book is a compilation of contributed research work from International Conference on Electronic Systems and Intelligent Computing (ESIC 2021) and covers the areas of electronics, communication, electrical and computing. This book is specifically targeted to the students, research scholars and academician from the |

background of electronics, communication, electrical and computer science. Advances in electronics, communication, electrical and computing cover the different approaches and techniques for specific applications using particle swarm optimization, Otsu's function and harmony search optimization algorithm, DNA-NAND gate, triple gate SOI MOSFET, micro-Raman and FTIR analysis, high-k dielectric gate oxide, spectrum sensing in cognitive radio, microstrip antenna, GPR with conducting surfaces, energy-efficient packet routing, iBGP route reflectors, circularly polarized antenna, double fork-shaped patch radiator, implementation of Doppler radar at 24 GHz, iris image classification using SVM, digital image forgery detection, secure communication, spoken dialog system and DFT-DCT spreading strategies.
