

1. Record Nr.	UNINA9910450165103321
Autore	Spring Harry <1888->
Titolo	An engineer's diary of the Great War [[electronic resource] /] / edited by Terry M. Bareither
Pubbl/distr/stampa	West Lafayette, Ind. ; ; [Great Britain], : Purdue University Press, c2002
Descrizione fisica	1 online resource (269 p.)
Altri autori (Persone)	BareitherTerry M
Disciplina	940.44973
Soggetti	Military engineers - France Military engineers - United States World War, 1914-1918 World War, 1914-1918 - Campaigns - France Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Author: Harry Spring.

2. Record Nr.	UNINA9910254484503321
Titolo	Pregnancy and Congenital Heart Disease // edited by Jolien W. Roos-Hesselink, Mark R. Johnson
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-38913-0
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (X, 280 p. 39 illus., 31 illus. in color.)
Collana	Congenital Heart Disease in Adolescents and Adults, , 2364-6659
Disciplina	618.361
Soggetti	Cardiology Obstetrics Heart - Surgery Obstetrics/Perinatology/Midwifery Cardiac Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Fetal Heart Disease -- Contraception and Cardiovascular Disease -- Pre-conception Counseling -- Inheritance of Congenital Heart Disease -- Care During Pregnancy -- The Management of Labour and the Postpartum Period in CHD -- Pregnancy in Repaired Tetralogy of Fallot -- Transposition of the Great Arteries -- Shunt Lesions -- Aortic Stenosis -- Pregnancy in Hypertrophic Cardiomyopathy -- Aortopathy -- Aortic Coarctation -- Ebstein Anomaly -- Fontan -- Cyanotic lesions -- Pulmonary hypertension -- Pulmonic stenosis.
Sommario/riassunto	This book describes the risks facing patients with congenital heart disease who wish to become pregnant and the ways in which these patients can best be followed and treated during pregnancy. In addition, the organization of care around the delivery is discussed in detail. The first section provides clear advice on pre-pregnancy risk estimation, counseling of patients, medication use, and inheritance. The specific risks associated with congenital heart defects of differing severity are then explained, with guidance on monitoring and management. The coverage includes simple lesions such as atrial and ventricular septal defects, conditions associated with moderate risk,

including tetralogy of Fallot and coarctation, and complex disease such as a Fontan or Mustard repair. The final section is devoted to delivery and considers the mode of delivery, anesthetic use, and postpartum care. Readers will find much information that is underreported in the literature, and the book goes well beyond the European Society of Cardiology guidelines, for example, by considering medical conditions not defined as high risk and addressing the organization of care thoroughly.

3. Record Nr.	UNINA9910906200503321
Autore	Nguyen Ngoc Thanh
Titolo	The 13th Conference on Information Technology and Its Applications : Proceedings of the International Conference CITA 2024 // edited by Ngoc Thanh Nguyen, Cong-Phap Huynh, Thanh Thuy Nguyen, Nhien-An Le-Khac, Quang-Vu Nguyen
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031741272 3031741277
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (559 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 882
Altri autori (Persone)	HuynhCong-Phap NguyenThanh Thuy Le-KhacNhien-An NguyenQuang-Vu
Disciplina	004
Soggetti	Engineering - Data processing Computational intelligence Artificial intelligence Data Engineering Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	MiRNA disease associations prediction based on improving feature vectors quality combined with highly reliable negative samples

selection -- signBEER Decentralized Optimization with Improved Communication by Signs -- Frequency spatial Feature Fusion Network for Infrared and Visible Image Fusion -- Combining Lora With AR In IoT Enabled Smart Farm Monitoring -- AI Fitness Trainer using 3D Human Pose Estimation and Dynamic Time Warping -- A Non Test Driver Concolic Based Unit Testing Method for Java Projects -- Deep Learning Based Convolutional Neural Network for Crash Severity Prediction -- Enhanced Attention based Multimodal Deep Learning for Product Categorization on E commerce Platform -- Pre trained Self Attention Framework An Efficient Mechanism for Source Separation -- Meta heuristic for a flight service scheduling problem in Viet Nam -- Implementation of a VCO based ADC on TSMC CMOS 65nm for Audio Applications -- Federated Learning of Random Oblique Stumps Tailored on the Raspberry Pi Zero for the ImageNet Challenge -- COMBINATION OF GALE SHAPLEY AND PESA II ALGORITHM IN STUDENT UNIVERSITY MATCH -- Optimising Deep Learning for Wearable Sensor based Fall Detection -- A New Approach for Concept Drift Detection in Visual Data -- cMDTPS Comprehensive Masked Modality Modeling with improved similarity distribution matching loss for Text based Person Search -- Implementing Efficient Memory Based Collaborative Filtering Recommendation Systems Methods for Improving Scalability in Training Phase -- A Case Study Evaluating Improved Performance in Image Classification Through Combination of CBAM and ShuffleNetV2 Model -- BERT based model for Vietnamese Fact Verification Dataset -- Statistical vs Neural Machine Translations for Khmer Braille -- Exploring Scalability in Large Scale Time Series in DeepVATS framework -- GEO An Approach for Out of Distribution Detection in Graph Neural Networks using Energy Scoring and One Class Learning -- COLLISION AVOIDANCE PROBLEM FOR ROBOTS IN SMART WAREHOUSES USING A FOCUSED DECENTRALIZED REINFORCEMENT LEARNING MODEL -- Data Augmentation Methods for Cross device Acoustic Scene Classification -- In depth with Spatial Temporal Graph Neural Networks for Traffic Forecasting An overview with Attention -- A group decision model using picture fuzzy rough approximation space -- Sentiment Analysis of Airline Customer Reviews in Vietnamese Language using Deep Learning -- How does Data Augmentation Affect to Model Performance in Long Tailed Classification? -- Improved Tomato Detector Supporting for Automatic Harvesting Systems -- Multi scale Convolutions Meet Group Attention for Dense Prediction Tasks -- Small Object Detection with Attention free Transformer for Aerial Surveillance System -- A Lightweight based Architecture for Nuclei Segmentation in Histopathology Images -- MCST Net A Multi Cross Spatial attention U net with Transformer block for Skin Lesion Segmentation -- Governance in Digital Entrepreneurship Ecosystems A Narrative Review -- Exploring Determinants of E banking Non adoption among Customers A case study in Export Import Commercial Joint Stock Bank, Vietnam -- Factors influencing the organizational commitment of employees in the digital work environment A case of Dak Lak province in Vietnam -- Enhanced the GMr (1,1) Model in Forecasting and Decision – Making -- RadSense Radio Sensing for Crime Monitoring in Restricted Access Areas -- An Effective Unsupervised Cyber Attack Detection on Web Applications using Gaussian Mixture Model -- 5G Core Security An Insider Threat Vulnerability Assessment -- Advancing Security in SDN IoT Networks DL Based Autonomous Anomaly Detection with Enhanced Cross Validation for Poisoning Attack Detection -- Multimodal Deep Learning Feedback for Generating Evasive Malware Samples against Malware Detector -- Advancing Phishing Attack Detection with A Novel Dataset and Deep Learning Solution.

---

This book presents selected papers from the 13th International Conference on Information Technology and its Applications (CITA 2024) which took place on July 19–20, 2024. The 13th CITA will be hosted by the Vietnam-Korea University of Information and Communication Technology (VKU), a member of University of Danang, with the supports of the researching and training institutions belonging to ASEAN Consortium for Innovation and Research (ACIR) as well as Vietnam ICT Association of Faculties-Institutes-School-Universities (FISU Vietnam). The conference will take place in Da Nang City and Hoi An City which are beautiful and livable cities in Vietnam. All papers submitted to CITA 2024 are reviewed seriously, closely, and thoroughly by 02-04 reviewers with appropriate expertise, with professional advice from reputable scientists in the fields of information and communication technology. Over the past 13 years of establishment and development, CITA has become an international scientific conference with a prestigious brand in the scientific community not only in Vietnam but also around the world in the field of ICT and digital economy. For this edition of the conference, we have received in total 173 papers whose authors come from over 25 countries around the world. Only 43 papers of the highest quality were selected for oral presentation and publication in this LNNS volume. The average rate of papers accepted by this volume is about 25%. Papers included in these proceedings cover the following topics: data science and artificial intelligence, image and natural language processing, software engineering and information system, network and communications, and digital economy. The accepted and presented papers focus on new trends and challenges facing information technology and its applications. The presenters show how research works can stimulate novel and innovative applications. We hope that you find these results useful and inspiring for your future research work. .

---