

1. Record Nr.	UNINA990004332050403321
Autore	Bergmans, Bernhard
Titolo	Die Rechtliche Stellung der Deutschen Sprache in Belgien / Bernhard Bergmans ; Vorwort von Marc Somerhausen
Pubbl/distr/stampa	Louvain la Neuve : Academia, 1988
ISBN	2-87209-042-8
Descrizione fisica	150 p. : ill. ; 22 cm
Collana	Droit public ; 4
Disciplina	437.9
Locazione	FLFBC
Collocazione	437.9 BER 1
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910798396603321
Autore	Leithart Peter J.
Titolo	Delivered from the elements of the world : atonement, justification, mission / / Peter J. Leithart
Pubbl/distr/stampa	Downers Grove, Illinois : , : IVP Academic, , 2016 ©2016
ISBN	0-8308-9971-5
Descrizione fisica	1 online resource (372 p.)
Disciplina	234/.5
Soggetti	Atonement Justification (Christian theology) Mission of the church
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Atonement as social theory -- Under the elements of the world -- The physics of the old creation -- Among Gentiles: an ancient Jewish travelogue -- Flesh -- What Torah does -- Good news of God's justice -- The justice of God -- The faith of Jesus Christ -- Justification -- Justified by the faith of Jesus -- Justified from the elements -- Contributions to a theology of mission -- In ranks with the spirit -- Outside the Christian era -- Galatian church, Galatian age -- Cur Deus Homo? -- The metaphysics of atonement: natural and supernatural -- Nature, the supernatural and justification -- Atonement by deliverdict: Romans.
Sommario/riassunto	In this wide-ranging study bursting with insights, Peter Leithart explores how and why Jesus' death and resurrection addresses the deepest realities of this world. This biblical and theological examination of atonement and justification challenges conventional perceptions and probes the depths of the death that changes everything.

3. Record Nr.	UNINA9910815004003321
Titolo	The hip / / [editors] Daniel J. Berry, MD, Professor, Department of Orthopaedic Surgery, Mayo Clinic, Rochester, Minnesota, William J. Maloney, MD, Elsbach-Richards Professor and Chair, Department of Orthopaedic Surgery, Stanford University, Stanford, California
Pubbl/distr/stampa	Philadelphia, : Wolters Kluwer, c2015 Philadelphia : , : Wolters Kluwer, , [2016] 2016
ISBN	1-4963-2200-2
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (1 volume (unpaged)) : illustrations (some color)
Collana	Master techniques in orthopaedic surgery
Disciplina	617.5
Soggetti	Hip joint - Surgery Atlases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	part I. Surgical approaches -- part II. Nonarthroplasty approaches -- part III. Primary total hip arthroplasty -- part IV. Complex primary total hip arthroplasty -- part V. Revision total hip arthroplasty -- part VI. Special revision techniques.
Sommario/riassunto	This book, compiled by the world's leading authority on hip surgery, address the common conditions and complications encountered by orthopaedic surgeons of all levels but from the perspectives of master surgeons.

4. Record Nr.	UNINA9910824194203321
Autore	Hemanth D. Jude
Titolo	Advances in parallel computing technologies and applications
Pubbl/distr/stampa	, : IOS Press, Incorporated, , 2021 ©2021
ISBN	1-64368-219-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (450 pages)
Collana	Advances in Parallel Computing ; ; v.40
Altri autori (Persone)	ElhosenyMohamed NguyenT. N
Disciplina	004.35
Soggetti	Parallel processing (Electronic computers) Parallel programming (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Title Page -- Preface -- Contents -- Intrusion Detection System Using Convolutional Neural Network on UNSW NB15 Dataset -- VANET: Trust Evaluation Using Artificial Neural Network -- Auto Question Tagging for Health Care Using Machine Learning Technique -- A Noninvasive Model to Detect Malaria Based on Symptoms Using Machine Learning -- A Contemporary Method on Feature Selection and Classification Using Multi-Model Deep Learning Technique for Identifying Diabetic Retinopathy -- Multilevel Security Biometric Authentication Locking System Using Arduino UNO -- Footstep Power Generating System -- Secure and Privacy Based Home Patient Monitoring Internet of Things (HPMIoT) -- An Efficient Algorithm for Movie Recommendation System -- Person Identification Using Face and Speech Recognition for Visually Challenged with Mask Detection -- Framework for Authentication 802.1X Security Protocol of WNAS as RFC Access Management Device Associated with RFC Authentication Management Technique -- Fog Enabled Cloud Based Heart Rate Monitoring System -- COVID-19: Role of Deep Learning and Cloud Through Identification of Kidney, Pancreas and Intestine -- Energy Efficient Clustering Technique for VANET -- Trust-Based Public Key Management for Data Distribution in Wireless Networks -- Enhanced Handwritten Document Recognition Using Confusion Matrix Analysis --

The Role of AI in Battling Against Covid-19 Crisis in India -- Deep Learning Based Static Analysis of Malwares in Android Applications -- A Comparative Study of Detection and Classification of Emotions on Social Media Using SVM and Naive Bayes Techniques -- Survey on Erythema Migrans, and Basal Cell Carcinoma in Computer-Aided Diagnosis -- Sign Language Translator Using YOLO Algorithm -- Student Performance Prediction Using Machine Learning.
 A New Approach for Security in Cloud Data Storage for IOT Applications Using Hybrid Cryptography Technique -- Intelligent Framework for Number Plate Detection and Recognition in Toll Using Image Processing Techniques -- IoT Based Health Monitoring System -- Traffic Monitoring System Using IoT and DL -- Distinct Actions Classification Using Human Action Tracker Technique in Sports Videos -- Smart Wearable System to Assist Asthma Patients -- Covid-19 Sentiment Analysis Using Deep Learning and Machine Learning -- Maize Grain Quality Classification Using Convolutional Neural Network -- Finding State of Mind Through Emotion and Sentiment Analysis of the Twitter Text -- A Novel Dual Encryption Algorithm to Enhance the Security in Image Transmission Using LSB 3-2-2 Technique -- Applications of Object Detection, Brain Tumor Detection and Classification -- Parallel Computing Enabled Cloud-Based IOT Applications -- A Survey on Securing Medical Data in Cloud Using Blockchain -- Network Lifetime Analysis in IOT Environment in Healthcare Sectors Using Deep Learning Routing Approach -- An Comprehensive Survey on Applications of Precision Agriculture in the Context of Weed Classification, Leaf Disease Detection, Yield Prediction and UAV Image Analysis -- IoT Based Shirodhara -- Model for Refactoring a Software Using Feature Oriented Dependency (FOD) -- Automatic Biometric System for Finger Knuckle Using Sparse Encoder Approaches -- Stock Market Prediction Using Machine Learning Techniques -- Smart Surveillance System for Abnormal Activity Detection Using CNN -- Increased Energy Conservation in Internet of Things (IoT) Related Wireless Networking -- Multi-Scale Fish Segmentation Refinement Using Contour Based Segmentation -- Heart Disease Prediction Using Hybrid Random Forest Model Integrated with Linear Model.
 Heart Disease Prediction Using Convolutional Neural Network -- Ensuring the Survivability of the Trekker Using Drone and RFID Technology -- IoT Based Smart Electrolytic Bottle Monitoring -- Smartphone Controlled Fingerprint Door Lock System (SCFDLS) -- Effective Cataloging over Diverse Algorithms for Automatic Text Summarization and Its Survey -- Prospective Classification over Various Handwritten Character Recognition Algorithms - A Survey -- E-Society - A Financial and Event Management System -- Subject Index -- Author Index.

Sommario/riassunto

"Recent developments in parallel computing mean that the use of machine learning techniques and intelligence to handle the huge volume of available data have brought the faster solutions offered by advanced technologies to various fields of application. This book presents the proceedings of the Virtual International Conference on Advances in Parallel Computing Technologies and Applications (ICAPTA 2021), hosted in Chennai, India, and held online as a virtual event on 15 and 16 April 2021. The aim of the conference was to provide a forum for sharing knowledge in various aspects of parallel computing in communications systems and networking, including cloud and virtualization solutions, management technologies, and vertical application areas. It also provided a platform for scientists, researchers, practitioners and academicians to present and discuss the most recent innovations and trends, as well as the concerns and practical challenges

encountered in this field. Included here are 52 full length papers, accepted from over 100 submissions based on the reviews and comments of subject experts. Topics covered include parallel computing in communication, machine learning intelligence for parallel computing and parallel computing for software services in theoretical and practical aspects. Providing an overview of the latest developments in the field, the book will be of interest to all those whose work involves the use of parallel computing technologies"--
