SNDT Women's University

Shreemati Nathibai Damodar Thackersey Women's University



NAAC – AQAR

2022-23

CRITERION III

SUPPORTING DOCUMENTS

for

3.4.8 - Bibliometric of the publications during the last five years based on average citation index in Scopus/ Web of Science or Pub Med/ Indian Citation Index

Bitland-A Decentralized Commercial Real Estate Platform

Sakshi Sanjay Pande Usha Mittal Institute of Technology SNDT Women's University Mumbai, India sakshipande85@gmail.com

Shrushti Mandolikar Department Of Information Technology Department Of Information Technology Usha Mittal Institute of Technology SNDT Women's University Mumbai, India mandolikarshrushti90@gmail.com

Sanjay Shitole Associate Professor in Information Technology Usha Mittal Institute of Technology SNDT Women's University Mumbai, India sanjay.shitole@umit.sndt.ac.in

Abstract-Real estate has always been a significant investment sector, but it has a high barrier to entry. Bitland Project aims to use blockchain technology in the real estate market, which could have an impact on market inefficiencies. Bitland is a platform that uses smart contracts to provide services for selling fractional ownership, registering real estate in the property registration and investors to buy the commercial property. This paper discusses existing blockchain application use cases in the real estate market. The study discusses current problems and roadblocks that must be overcome before blockchain technology can completely mature in this business.The goal is to create a blockchain-based digital real estate network for the management of investment properties and to handle the distribution of real estate smart contracts.

Index Terms-Blockchain, Smart Contracts, Token, Ledger, Ethereum, Transactions, Investing, Initial Coin Offering, CRE

a result of these flaws, which result to collusion and negative consequences.

Blockchain technology has been heralded as one of the most important technological breakthroughs in the last decade. It has the potential to revolutionise a variety of societal challenges, including financial systems, healthcare, e-government, and many more. Blockchain technology, which incorporates smart contracts and tokenization characteristics, is the most recent technology in the world . Smart contracts and tokenization make it very simple for consumers while also ensuring valid data security. The real estate business, like many others, is plagued by high transaction fees, a lack of transparency, fraud, and the implications of a middleman, such as undue influence and fees. Supporting technology can leverage blockchain to

https://pubmed.ncbi.nlm.nih.gov/35533877/

Save | Email

> J Acad Nutr Diet. 2022 Aug;122(8):1433-1451. doi: 10.1016/j.jand.2022.05.002. Epub 2022 May 6.

Clinical Dietetics Practice Audit in India: A Collateral Collaboration of Dietitians from India and the United States

Dhandapani Shanthi 1, Esther F Myers 2, Jagmeet Madan 3, Kevin Sauer 4, V Yuvaraj 5, Bamini Murugesh ⁶, Salome Benjamin ⁷, Eileen Canday ⁸, Ritu Sudhakar ⁹, Vibha Hasija ¹⁰, Asana Urooj 11

Affiliations + expand

PMID: 35533877 DOI: 10.1016/j.jand.2022.05.002

Free article

No abstract available

PubMed Disclaimer

https://pubmed.ncbi.nlm.nih.gov/35259203/

> PLoS One. 2022 Mar 8;17(3):e0264951. doi: 10.1371/journal.pone.0264951. eCollection 2022.

Impact of screen time during COVID-19 on eating habits, physical activity, sleep, and depression symptoms: A cross-sectional study in Indian adolescents

Panchali Moitra ¹, Jagmeet Madan ¹

Affiliations + expand

PMID: 35259203 PMCID: PMC8903250 DOI: 10.1371/journal.pone.0264951

Abstract

Objective: This study attempted to address the limited knowledge regarding the impact of screen time (ST) on lifestyle behaviors in Indian adolescents during the ongoing COVID-19 pandemic. The objectives were to 1) evaluate frequency and duration of using screens, and screen addiction behaviors in 10-15 years old adolescents in Mumbai during the COVID-19 pandemic and 2) examine the association of ST with lifestyle behaviors- eating habits, snacking patterns, physical activity (PA) levels, sleep quality and depression symptoms.

Methods: An online survey was completed between January and March 2021. Eating habits, snacking patterns, time spent in different screen-based activities, and screen addiction behaviors were reported. The PA levels, sleep quality, and depression symptoms were evaluated using the Physical

https://pubmed.ncbi.nlm.nih.gov/35299084/

Randomized Controlled Trial Clin Nutr 2022 Apr;41(4):937-947. doi: 10.1016/j.clnu.2022.02.014.

A randomized trial of iron- and zinc-biofortified pearl millet-based complementary feeding in children aged 12 to 18 months living in urban slums

Saurabh Mehta ¹, Samantha L Huey ², Padmini S Ghugre ³, Ramesh D Potdar ⁴, Sudha Venkatramanan ², Jesse T Krisher ², Caleb J Ruth ⁵, Harsha V Chopra ³, Aparna Thorat ³, Varsha Thakker ³, Lynn Johnson ⁶, Laura Powis ², Yadurshini Raveendran ², Jere D Haas ², Julia L Finkelstein ², Shobha A Udipi ³; Project Sabal Collaborators, Affiliations + expand PMID: 35299084 DOI: 10.1016/j.clnu.2022.02.014

Abstract

Free article

Background & aims: Biofortification of staple crops with higher levels of micronutrients via traditional breeding methods is a sustainable strategy and can possibly complement fortification and other interventions to target micronutrient deficiencies in low resource settings, particularly among vulnerable populations such as children. We aimed to determine if iron- and zinc-biofortified pearl millet (FeZnPM, Dhanashakti, ICTP-8203Fe)-based complementary feeding improves nutritional status,

https://forumgeografic.ro/wp-content/uploads/2022/1/Soren.pdf

Associated impact of the COVID-19 induced lockdown on air quality of Kolkata Metropolitan Area (India)

David Durjoy Lal SOREN¹, Jagabandhu ROY², Brototi BISWAS^{1,*}, Ratnaprabha JADHAV³, Ashutosh SINGH⁴, Deepak PRASAD⁵

- Department of Geography, RM, Mizoram (Central) University, India

- 2 Department of Geography, University of Gour Banga, India
 3 Department of Geography, SNDT Women's University, India
 4 Department of Geography, Mizoram University, Pachhunga University College Campus, India
 5 Department of Geography, D.D.U. Gorakhpur University, India
- * Corresponding author: brototibiswas@gmail.commailto:abc@def.com

Received on 10-02-2022, reviewed on 25-04-2022, accepted on 24-06-2022

Abstract

As a pandemic, COVID 19 spread worldwide in early 2020. Primarily densely populated countries had remained vulnerable due to this biological hazard. Many people were forced to stay home owing to nature of the disease and no respite. A nationwide lockdown was implemented in India for 29 days (March 24th to April 21th) of 2020 during the wake of the COVID-19 pandemic. During the nationwide lockdown, industries, transport, and other commercial activities were suspended, except for necessary services. During the entire pandemic situation, an affirmative impact was observed as the air quality was reported to have improved worldwide. The complete economic lockdown to check COVID-19, brought unforeseen relief from severe condition of air quality. An apparent, reduction in level of PM2.5 and Air Quality Index (AOI) was experienced over Mumbai. Delhi Kolkata

Rezumat. Impactul asociat lockdown-ului generat de Covid-19 asupra calității aerului din zona metropolitană Calcutta

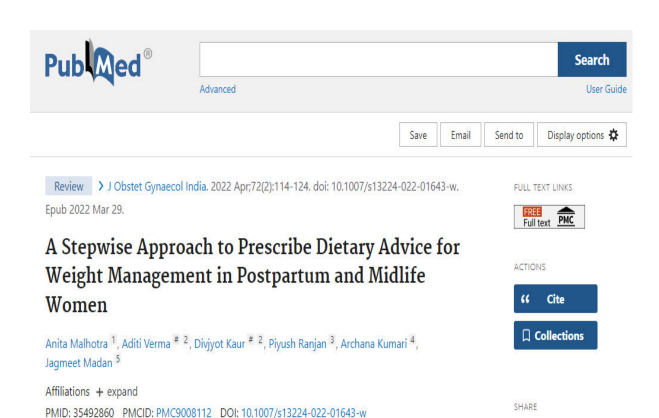
Pandemia de Covid-19 s-a răspândit la nivel mondial la începutul anului 2020, iar statele dens populate au rămas vulnerabile în fața acestui biohazard. Multe persoane au fost forțate să rămână acasă datorită modului de răspâdire a bolii. Prin urmare, un lockdown la nivel național a fost implementat în India pentru 29 de zile (24 martie – 21 aprilie 2020), la începutul pandemiei de COVID-19. În această perioadă, au fost suspendate toate activitățile industriale, de transport si comerciale, cu excepția serviciilor esențiale. Pe întreaga perioadă a pandemiei a fost observat un impact pozitiv asupra calității aerului la nivel mondial și național, perioada de lockdown generând o îmbunătățire a poluării aeriene severe.

https://dl.acm.org/doi/abs/10.3103/S0146411622020067

Time Series Similarity Search Methods for Sensor Data

Authors: Anupama Jawale, Ganesh Magar Authors Info & Claims		
Automatic Control and Computer Sciences, Volume 56, Issue 2 • Apr 2022 • pp 120–129 • https://doi.org/10.3103/S0146411622020067		
Published: 01 April 2022 Publication History		
99 0 ~ 0	4	77

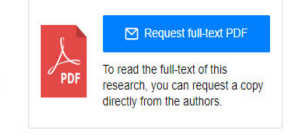
https://pubmed.ncbi.nlm.nih.gov/35492860/



https://www.researchgate.net/publication/365725614 Cross-Cultural Mentoring in Tertiary Education Enhancing Self-Efficacy in Online Teaching Through Collaboration and Openness in Professional Learning

Chapter

Cross-Cultural Mentoring in Tertiary Education: Enhancing Self-Efficacy in Online Teaching Through Collaboration and Openness in Professional Learning



November 2022

DOI:10.1007/978-981-19-5587-7 5

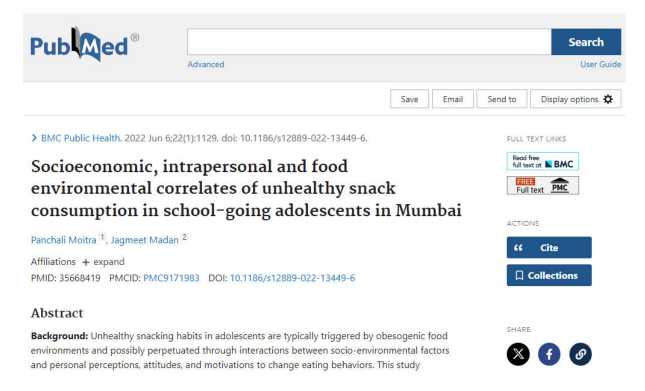
In book: Developing Online Teaching in Higher Education (pp.57-69)

Authors:





https://pubmed.ncbi.nlm.nih.gov/35668419/

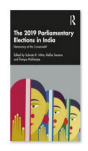


https://link.springer.com/chapter/10.1007/978-3-030-91149-2 4



https://www.taylorfrancis.com/chapters/edit/10.4324/9781003261063-18/bjp-electioneering-strategy-use-social-media-2019-manisha-madhava

Home > Area Studies > Asian Studies > South Asian Studies > South Asian Politics > The 2019 Parliamentary Elections in India > The BJP's Electioneering Strategy and Use of Social Media in 2019



Chapter

The BJP's Electioneering Strategy and Use of Social Media in 2019

Creating a New Public?

By Manisha Madhava

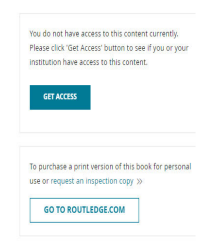
Book The 2019 Parliamentary Elections in India

Edition 1st Edition First Published 2022

Imprint Routledge India

Pages 1

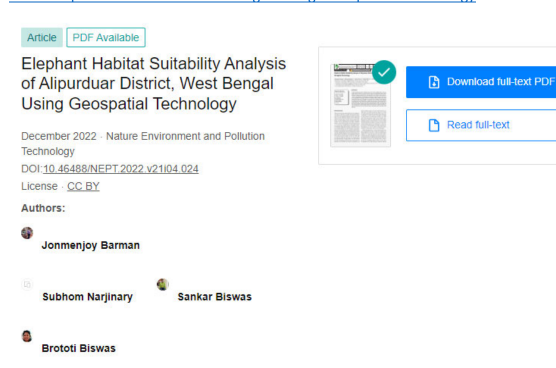
eBook ISBN 9781003261063



https://www.researchgate.net/publication/365900035 Elephant Habitat Suitability Analysis of Alipurduar District West Bengal Using Geospatial Technology

8

Share



https://dl.acm.org/doi/10.4018/IJSI.297918

Multi-Platform Application to Explore Avalanche Information for Bahang Region



https://link.springer.com/chapter/10.1007/978-981-19-0019-8 50



Home > Edge Analytics > Conference paper

BER Analysis of Massive MIMO in Heterogeneous Cellular Network

Gitimayee Sahu & Sanjay S. Pawar

Conference paper | First Online: 04 April 2022

523 Accesses

Part of the book series: Lecture Notes in Electrical Engineering ((LNEE, volume 869))

https://www.ingentaconnect.com/content/ben/cdth/2022/00000017/00000003/art00008

Home / Current Drug Therapy, Volume 17, Number 3



Evaluation of Antileukemic and Antimalarial Potential of Zanthoxylum rhetsa DC (Rutaceae), A Well-known Spice



Authors: Mallya, Rashmi; Bhitre, Milind

Source: Current Drug Therapy, Volume 17, Number 3, 2022, pp. 208-216(9)

Publisher: Bentham Science Publishers



https://www.taylorfrancis.com/chapters/edit/10.4324/9781003229384-13/recoveringpublic-voice-reetika-syal-manisha-madhava



Chapter

Recovering the 'public voice'

Defining quality in higher education in India 1

By Reetika Syal, Manisha Madhava

Book Reclaiming Public Universities

Edition 1st Edition

First Published 2022

Imprint Routledge India

Pages

eBook ISBN 9781003229384

https://iopscience.iop.org/article/10.1149/10701.11799ecst/meta

ECS Transactions

Examining and Enhancing the Available Khadi Products with the Reference to Consumers Perception

Garima Bhalla¹

© 2022 ECS - The Electrochemical Society

ECS Transactions, Volume 107, Number 1

Citation Garima Bhalla 2022 ECS Trans. 107 11799

DOI 10.1149/10701.11799ecst

https://iopscience.iop.org/article/10.1149/10701.2705ecst

ECS Transactions

Influence of Gestational Weight Gain and Its Associated Factors on Pregnancy Outcomes in Urban Indian Women

Pallavi suresh Joshi¹

© 2022 ECS - The Electrochemical Society

ECS Transactions, Volume 107, Number 1

Citation Pallavi suresh Joshi 2022 ECS Trans. 107 2705

DOI 10.1149/10701.2705ecst

+ Article and author information

Journal of Engineering Science and Technology Vol. 17, No. 3 (2022) 2120 - 2134 © School of Engineering, Taylor's University

DURATION-NORMALIZED FEATURE SELECTION FOR INDIAN SPOKEN LANGUAGE IDENTIFICATION IN UTTERANCE LENGTH MISMATCH

AARTI M. BAKSHI1,*, SUNIL K. KOPPARAPU2

¹Department of Electronics and Communication, UMIT, SNDT, Mumbai, India ²TCS Research, TATA Consultancy Services, Yantra Park, Thane, India *Corresponding Author: artigauri@yahoo.com

Abstract

Spoken Indian language identification (SLID) plays a significant role in multilingual call center automation. The ability to identify the language of a very shortlength utterance is crucial in a call center to enable route the call to an agent who

 $\frac{https://www.taylorfrancis.com/chapters/edit/10.4324/9781003259558-17/overview-way-forward-child-centred-social-work-practice-murli-desai-arlene-manoharan-nilima-mehta-archana-mehendale$



Chapter

Overview and way forward for childcentred social work practice

By Murli Desai, Arlene Manoharan, Nilima Mehta, Archana Mehendale

Book Child-Centred Social Work in India

Edition

1st Edition

First Published

2022

Imprint

Routledge India

Pages

25

eBook ISBN

9781003259558



https://ieeexplore.ieee.org/document/9817336

Cyber Security Vulnerability Detection Using Natural Language Processing

Publisher: IEEE





Kanchan Singh; Sakshi S Grover; Ranjini Kishen Kumar All Authors

3 Cites in **1156**Full

Papers

Text Views











Abstract

Abstract:

Document Sections

I. Introduction



Cybersecurity is the practice of preventing cyberattacks on vital infrastructure and private data. Government organisations, banks, hospitals, and every other industry sector are increasingly investing in cybersecurity infrastructure to safeguard their operations and the millions of consumers who entrust them with their personal information. Cyber threat activity is alarming in a world where businesses are more interconnected than ever before, raising concerns about how well organisations can protect themselves from widespread attacks.



Child Safety, Welfare and Well-being pp 407-428 | Cite as

Home > Child Safety, Welfare and Well-being > Chapter

Rights of Children with Disability

Prerna Sharma

Chapter | First Online: 22 March 2022

525 Accesses

Abstract

Children with disabilities are at a point where child rights and disability rights intersect. Inevitably, the very children who need these rights the most are unable, through personal

https://www.sciencedirect.com/science/article/abs/pii/B9780128207574000089



Purchase PDF

Article preview

Abstract



Nanoparticle Therapeutics

ACADEMIC
PRESC
Production Technologies, Types of Nanoparticles, and Regulatory Aspects 2022, Pages 327-358



Chapter 9 - Albumin nanoparticles—A versatile and a safe platform for drug delivery applications

Tamara Zwain a g, Neetika Taneja b, Suha Zwayen a c, Aditi Shidhaye d, <u>Aparana Palshetkar</u> ^{e f}, <u>Kamalinder K. Singh</u> ^{a g h} Show more V + Add to Mendeley 📽 Share 🥦 Cite https://doi.org/10.1016/B978-0-12-820757-4.00008-9 7 Get rights and content 7

Research Article | Open Access

Volume 2022 | Article ID 2598536 | https://doi.org/10.1155/2022/2598536

Show citation

[Retracted] A Facile Synthesis and Properties of Graphene Oxide-Titanium Dioxide-Iron Oxide as Fenton Catalyst

Bhawana Jain № (1), 1 Jaya V. Gade (1), 2 Arti Hadap (1), 3 Huma Ali, 4 Khadijah Mohammedsaleh Katubi (1), 5 Bashyam Sasikumar № (1), 6 and Reena Rawat (1), 7 Show more

Academic Editor: Adrián Bonilla-Petriciolet

Received	Revised	Accepted	Published
20 Jan 2022	18 Feb 2022	21 Feb 2022	26 Mar 2022

https://ieeexplore.ieee.org/document/10009544

Conferences > 2022 8th International Confer... ?



Environment

Publisher: IEEE Institute of Electrical and Electronics Engineers

Arundhati Niwatkar; Yuvraj Krishnarao Kanse All Authors











Abstract

Abstract:



The conventional speaker identification systems are not giving hundred percent result. So lots of people are still finding the best way or algorithm to enhance the the accuracy rate of speaker recognition system. There are many traditional methods to recognize the speaker.

https://link.springer.com/book/10.1007/978-981-16-9974-0



Book © 2022

Gendered Inequalities in Paid and Unpaid Work of Women in India

Home > Book

Editors: Vibhuti Patel, Nandita Mondal

Provides valuable insights into the present and future challenges to women's work

Explores issues such as surrogacy, migrant women, and women's labour through the gender lens

Is based on primary data collection to reflect on multiple marginalities of Indian women

3675 Accesses 1 Citations 2 Altmetric

https://gh.bmj.com/content/8/10/e012576

Original research

'We don't get money in our own hands': evidence from focus group discussions on economic abuse against women in two states of India





Janina Isabel Steinert¹, Ines Boehret^{1, 2}, Rucha Vasumati Satish³, Sanchita Sharma⁴, Sangeeta Chatterji⁵ Correspondence to Dr Janina Isabel Steinert; janina steinert@tum.de

Abstract

Introduction Violence against women is a serious human rights violation. While much attention has been given to the prevalence and prevention of physical, sexual and emotional violence, one crucial dimension is to date less well understood: economic abuse against women. This paper presents rich qualitative data on economic abuse against women in India to improve the understanding of economic abuse in a lower-middle income setting and to assess how economic abuse interacts with socio-cultural factors such as patrilocality, patriarchal gender norms and limited acceptance of female employment.

Methods We conducted 13 focus group discussions (FGDs) in the states Maharashtra and Rajasthan. FGDs were conducted with married working (for income) and non-working women, husbands and mothers-in-law. Discussions were recorded, transcribed verbatim and translated to English. Transcripts were coded using thematic analysis and emerging themes were discussed among all authors.

Results Women suffered from four distinct forms of economic abuse. Economic control emerged as the most prevalent theme, amplified by women's marginalisation from financial decision-making in the household. Discussions further alluded to employment sabotage, which husbands commonly justified by not wanting their wives to neglect their duties at home. A third category was women's economic exploitation, expressed by husbands taking their salaries, accumulating debt in their wife's name

https://www.sciencedirect.com/science/article/abs/pii/S1389128622000160#:~:text=The% 20HMM%2Dbased%20traffic%20model,of%20all%20feasible%20traffic%20states.





Computer Networks



Volume 206, 7 April 2022, 108780

Metaheuristic enabled modified hidden Markov model for traffic flow prediction



https://www.degruyter.com/document/doi/10.1515/9783110746808-001/html?lang=en

A Requires Authentication Published by De Gruyter 2022

Chapter 1 Biopotentiation using herbals: novel approach for poorly bioavailable drugs

From the book Drug Delivery Technology

Namita D. Desai, Niserga D. Sawant and Pratima A. Tatke

https://doi.org/10.1515/9783110746808-001



Share this

https://econpapers.repec.org/article/saevision/v 3a26 3ay 3a2022 3ai 3a3 3ap 3a300-313.htm

Factors Influencing Price Perception for Fashion: Study of Millennials in India

Share

Nitin S. Wani

Vision, 2022, vol. 26, issue 3, 300-313

Abstract: Indians are culturally conditioned to be price sensitive, but do the Indian millennials hold similar price perception for fashion. This paper provides new insights into the price perception of Indian millennials for fashion and is the first to examine the influence of fashion involvement and personality traits viz., self-confidence and public self-consciousness with fashion innovativeness as a mediator and zodiac signs as a moderator on price perception with specific focus on price-quality schema of Indian millennials. A conclusive, descriptive and single cross-sectional research design was used to collect data from Indian millennials using a self-completion questionnaire. The model fit and hypothesized relationships between the variables were assessed using AMOS, a covariance-based structural equation modeling technique. The results indicate a statistically significant relationship between personality traits and price perception of Indian millennials for fashion. The mediating effect of fashion innovativeness was not found. The moderating effect of zodiac signs was observed. This study contributes to the understanding of the price perception of Indian millennials and brings to light a new dimension of the moderating role of zodiac signs. The results provide valuable inputs to the marketers in designing their marketing strategies.

Keywords: Millennials; Fashion; Fashion Innovativeness; Fashion Involvement; Self-confidence; Public Self-consciousness;

Zodiac Signs (search for similar items in EconPapers)

Date: 2022

References: Add references at CitEc Citations: Track citations by RSS feed

Downloads: (external link)

https://journals.sagepub.com/doi/10.1177/0972262920984856 (text/html)

Related works:

This item may be available elsewhere in EconPapers: Search for items with the same title.

https://link.springer.com/chapter/10.1007/978-981-16-9974-0_2



Gendered Inequalities in Paid and Unpaid Work of Women in India pp 15-28 | Cite as

Home > Gendered Inequalities in Paid and Unpaid Work of Women in India > Chapter

Macroeconomic Policies, Neo-liberal Economic Globalisation and Women in the Workforce

Vibhuti Patel

Chapter | First Online: 26 March 2022

231 Accesses

Abstract

Neo-liberal economic globalisation is characterised by the removal of all trade barriers to international and domestic trade and commerce, the privatisation of all available services, resources and sectors of micro, meso and macroeconomy and unleashing of market forces for

https://ieeexplore.ieee.org/document/10037499

Highlighting Prominent Features for Size Reduction in Time Series Data using Clustering Techniques



37 Full **Text Views**











Abstract

Document Sections

I. Introduction



Abstract:

There exist many techniques for feature selection and reduction to reduce dimensions of the large sensor dataset. For real time data processing, compressed and prominent feature of highest significance is desirable for efficient way of resource optimization and computation cost reduction. The goal of this research study is to highlight most significant feature of the dataset and to generate compressed time series by highlighting it. The highlighted feature of accelerometer sensor dataset is extracted, and a more compressed

https://pubmed.ncbi.nlm.nih.gov/34515018/

Review > Curr Mol Pharmacol. 2022;15(1):51-76. doi: 10.2174/1874467214666210910114324.

Sports-Related Brain Injury and Neurodegeneration in Athletes

Vipin V Dhote ¹, Muthu Kumaradoss Mohan Maruga Raja ², Prem Samundre ¹, Supriya Sharma ¹, Shraddha Anwikar ³, Aman B Upaganlawar ⁴

Affiliations + expand

PMID: 34515018 DOI: 10.2174/1874467214666210910114324

Abstract

Sports deserve a special place in human life to impart healthy and refreshing wellbeing. However, sports activities, especially contact sports, renders athlete vulnerable to brain injuries. Athletes participating in a contact sport like boxing, rugby, American football, wrestling, and basketball are exposed to traumatic brain injuries (TBI) or concussions. The acute and chronic nature of these heterogeneous injuries provides a spectrum of dysfunctions that alters the neuronal, musculoskeletal, and behavioral responses of an athlete. Many sports-related brain injuries go unreported, but these head impacts trigger neurometabolic disruptions that contribute to long-term neuronal impairment. The pathophysiology of post-concussion and its underlying mechanisms are undergoing intense research. It also shed light on chronic disorders like Parkinson's disease, Alzheimer's disease, and dementia. In this review, we examined post-concussion neurobehavioral changes, tools for early detection of signs, and their impact on the athlete. Further, we discussed the role of nutritional

https://journals.sagepub.com/doi/10.1177/10534512221081274?icid=int.sj-full-text.similararticles.7#:~:text=This%20column%20presents%20an%20overview,between%202%25%20a

nd%2019%25.



Abstract

Research on learning disabilities (LD) in India is in its nascent stage, and LD was only recently recognized as a disability in 2016. This column presents an overview of current identification procedures in India and suggests alternatives for the way forward. Identification of LD in India is challenging given the diversity in languages spoken and the socio-economic disparity. Estimated prevalence rates of LD in India range widely between 2% and 19%. Few assessment tools in India have been developed and normed on the Indian population or are available in Indian languages. This column recommends exploring a response to intervention (RTI) approach to identification of LD. It highlights the need for development of assessment tools in multiple languages that have been normed and standardized on an Indian population.

https://link.springer.com/chapter/10.1007/978-981-16-7167-8 1

Home > Innovative Data Communication Technologies and Application > Conference paper

Mobile Application for Tour Planning Using Augmented Reality

P. Babar, A. Chaudhari, S. Deshmukh & A. Mhaisgawali

Conference paper | First Online: 24 February 2022

933 Accesses

Part of the book series: <u>Lecture Notes on Data Engineering and Communications Technologies</u> ((LNDECT,volume 96))

Abstract

Over past years, there have been many advancements in the digital world, and augmented reality is one of the fastest emerging fields. Augmented reality is a section of mixed reality that superimposes the virtual world in the real world. Tourism, a tertiary sector industry, can make use of AR for their own benefits. Our paper proposes an application for tourists to make their tour experience more interactive. ART augmented reality in tourism, intends to scan a food

https://ieeexplore.ieee.org/document/10037429



Deep learning optimizer performance analysis for pomegranate fruit quality gradation

Publisher: IEEE

Cite This

PDF

Rupali Santosh Kale; Sanjay Shitole All Authors

Cites in Paper

60 Full Text Views











https://iftmuniversity.ac.in/iftmuniversity/profile/download/paper/2583.pdf

2022 5th International Conference on Contemporary Computing and Informatics (IC3I)

An Efficient Techniques For Disease Prediction From Medical DataUsing Data Mining And Machine Learning

Dr. Bharat Bhushan Agrawal Associate Professor Department of Computer Science & Engineering IFTM University Moradabad, Uttar Pradesh bharat_agarwal@iftmuniversity.ac.in

Pranoti Durgadas Nage PhD Scholar, Usha Mittal Institute of Technology, SNDT Women's University, Mumbai Juhu Campus, Santacruz (W) Mumbai pranotinage.phd2019@umit.sndt.ac.in

Husam H. Abdulmughni Department of Information Technology Faculty of computer and IT Sana'a University Sana'a, Yemen amideast.hossam2016@gmail.com

Sushma Jaiswal Assistant Professor Department of Computer Science & Information Technology (CSIT), Guru Ghasidas Vishwavidyalaya (A Central

Bilaspur (C.G.) India jaiswal1302@gmail.com

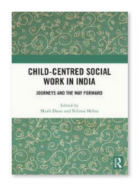
Ali A. Al-Bakhrani Department of Computer Science Technique Leaders College Sana'a, Yemen Faculty of Administrative and Computer Sciences Albaydha University Yemen albakhrani2017@gmail.com

Dr. Vikas Tripathi Associate Professor Department of Computer Science & Engineering Graphic Era Deemed to be University Dehradun, Uttarakhand, India, vikastripathi.cse@geu.ac.in

Abstract-Individuals are susceptible to numerous ailments in today's global setting, with people living highly automated lives under tremendous job pressure, both at home and at work. Such disorders have recently been on the rise at an alarming pace. As a result, the healthcare business must assume a prominent position soon, accountable for people's

from unnecessary delays caused by various tests that must be performed before deciding on a treatment plan.[1] The proposed study centres around the utilization of information mining strategies, for example, choice trees, Credulous Bayes, irregular woods, and relapse examination, for diagnosing malignant growth and cerebrum cancers using AI

https://www.taylorfrancis.com/chapters/edit/10.4324/9781003259558-18/overview-wayforward-child-centred-social-work-education-murli-desai-archana-mehendale-arlenemanoharan-nilima-mehta



Overview and way forward for childcentred social work education

By Murli Desai, Archana Mehendale, Arlene Manoharan, Nilima Mehta

Book Child-Centred Social Work in India

Edition 1st Edition

First Published 2022

Imprint Routledge India

Pages 25

eBook ISBN 9781003259558

https://ieeexplore.ieee.org/document/9935915

Conferences > 2022 IEEE International Confe... ?



Online Storage, Retrieval & Authentication of Healthcare **Documents using Ethereum Blockchain**

Publisher: IEEE





Sai Sleghana Bala; Bhavya Prasad; Anjali Maruti Jadhav; Kumud Wasnik All Authors















Volume 51, Part 1, 2022, Pages A1-A7

An effective nanoparticles for drug delivery system

Jaya Gade a, Bhawana Jain b, Reena Rawat c A No. Prince Prashant Sharma d,

Piyush Gupta e

Show more ✓

+ Add to Mendeley Share S Cite

https://doi.org/10.1016/j.matpr.2021.05.407
Get rights and content >

https://www.sciencedirect.com/science/article/abs/pii/S2214785321042000#:~:text=An%20organic%20phase%20was%20prepared,an%200%2FW%20type%20emulsion.





Volume 51, Part 1, 2022, Pages 445-450

Synthesis and characterization of paclitaxel nanoparticles for drug delivery

<u>Jaya V. Gade</u> a, <u>Prince Prashant Sharma</u> b, <u>Bhawana Jain</u> 2 🔼 🖂 , <u>Reena Rawat</u> d

- Department of Analytical Chemistry, SNDT Women's University, Mumbai 400049, Maharashtra, India
- Department of Pharmaceutical Sciences, Gurukul Kangri (Deemed to be University), Haridwar 249404, India
- ^c Department of Chemistry, Govt. V. Y. T. PG. Autonomous College, Durg 491001,