

Scopus - Document details - P | X +

scopus.com/record/display.uri?eid=2-s2.0-85137627229&origin=inward&txGid=a439e5783574cd6797a5ff09387a835a

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Virtual Learning: Insights and Perspectives • Pages 51 - 63 • 6 October 2022

Document type
Book Chapter
Source type
Book
ISBN
978-100078521-0, 978-103237357-7
View more

Problems and prospects of higher educational institutions through various online educational applications

Begum, Yasmin^a ; Ahmed, Jisan Ali^b
Save all to author list

^a Department of Finance, K. C. Das Commerce College (Under Gauhati University), Assam, India
^b Department of Finance, Swadeshi College of Commerce, (Under Gauhati University), Assam, India

6
Views count View all metrics

Chapters in this book
View Scopus details for this book
17 chapters found in Scopus
> Future planning regarding higher education system in India: A phenomenological study in higher education institutes of West Bengal
> Preface
> Ensuring financial resilience through financial literacy: A study of higher education students
> Perception of students for online learning during the Covid 19 breakdown
Problems and prospects of higher educational institutions through various online educational applications
View all

Scopus - Document details - A | X +

scopus.com/record/display.uri?eid=2-s2.0-85146230170&doi=10.1007/978-3-031-15501-7_10&origin=inward&txGid=884871c330cca690fa289160868784e4

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Springer Climate • Pages 247 - 269 • 2022

Document type
Book Chapter
Source type
Book Series
ISSN
23520698
DOI
10.1007/978-3-031-15501-7_10
View more

Application of Geospatial Technology in Seasonal Flood Hazard Event in Dhemaji District of Assam

Das, Krishna^a ; Simhachalam A.^b ; Bora, Ashok Kumar^c
Save all to author list

^a Department of Geography, Pragjyotish College (Affiliated to Gauhati University), Assam, Guwahati, India
^b NIRD and PR, NERC, Assam, Guwahati, India
^c Department of Geography, Gauhati University, Assam, Guwahati, India

Cited by 1 document
Assessment of urban flood susceptibility and role of urban green space (UGS) on flooding susceptibility using GIS-based probabilistic models
Gupta, L. ; Dixit, J. (2023) Environmental Monitoring and Assessment
View details of this citation
Inform me when this document is cited in Scopus:
Set citation alert
Related documents
Measurement and Analysis of Performance of Industrial Crop Production: The Case of Iran's Cotton and Sugar Beet Production

Scopus - Document details - M X +

scopus.com/record/display.uri?eid=2-s2.0-85124456268&doi=10.1007/978-3-030-76636-8_1&origin=inward&txGid=72b6d4e8c5f1340d98a0c7831e456fcc

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter • Green Open Access

Source type
Book Series

ISSN
25228595

DOI
10.1007/978-3-030-76636-8_1

View more

Microstrip Antenna: An Overview and Its Performance Parameter

Das, Hirendra^a ; Sharma, Mridusmita^b ; Xu, Qiang^c

[Save all to author list](#)

^a Department of Electronics and Communication Technology, Gauhati University, Assam, Guwahati, India
^b Department of Electronics and Communication Engineering, Gauhati University, Assam, Guwahati, India
^c Department of Engineering and Technology, University of Huddersfield, Huddersfield, United Kingdom

2 78th percentile Citations in Scopus | 1.31 FWCI | 11 Views count | [View all metrics](#)

Cited by 2 documents

Parametric study of a dual-band quasi-Yagi antenna for LTE application
Haque, M.A., Zakariya, M.A., Singh, N.S.S. (2023) *Bulletin of Electrical Engineering and Informatics*

A New Approach for the Design of Frequency Reconfigurable Antenna for Cognitive Radio Applications
Zidan, M.S., Ibrahim, O.J., Yaseen, L.A. (2023) *International Review of Electrical Engineering*

View all 2 citing documents

Inform me when this document is cited in Scopus:
[Set citation alert](#)

Scopus - Document details - A X +

scopus.com/record/display.uri?eid=2-s2.0-85114894884&doi=10.1007/978-3-030-77169-0_16&origin=inward&txGid=97ca27cb1940ad6757b615c487353ce7

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book Series

ISSN
21984182

DOI
10.1007/978-3-030-77169-0_16

View more

Approximation of Signals Via Different Summability Means with Effects of Gibbs Phenomenon

Jena, Bidu Bhusan^a ; Paikray, Susanta Kumar^a ; Dutta, Hemen^b

[Save all to author list](#)

^a Department of Mathematics, Veer Surendra Sai University of Technology, Burla, Odisha, 768018, India
^b Department of Mathematics, Gauhati University, Guwahati, Assam, 781014, India

1 70th percentile Citation in Scopus | 0.98 FWCI | 5 Views count | [View all metrics](#)

Cited by 1 document

Approximation and simulation of signals via harmonic Banach summable factors of Fourier series
Sonker, S., Devi, N., Bhusan Jena, B. (2023) *Mathematical Methods in the Applied Sciences*

View details of this citation

Inform me when this document is cited in Scopus:
[Set citation alert](#)

Related documents

Approximation of signals by general matrix summability with effects of gibbs phenomenon
Jena, B.B., Mishra, J.N., Paikray, S.K.

Scopus - Document details - C | X +

scopus.com/record/display.uri?eid=2-s2.0-85130844597&doi=10.1007%2F978-981-16-6415-1_6&origin=inward&txGid=63bc1d738532b23874cb7421ce39e423

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Advances In 21st Century Human Settlements • Pages 141 - 166 • 2022

Document type
Book Chapter

Source type
Book Series

ISSN
21982546

DOI
10.1007/978-981-16-6415-1_6

View more

Char Landscape of the Brahmaputra Riverine Tract, Assam: Elements of Evolution and Cultural Ecology

Bhagabati, Abani Kumar ; Deka, Nityananda

Save all to author list

^a Department of Geography, Gauhati University, Assam, Guwahati, 781014, India

3 Views count View all metrics

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Changing dynamics of Rani-Chaporí River Island of Brahmaputra River, Assam
Dutta, P., Anjum, S.M.S., Borkotoky, K. (2020) International Journal of Advanced Science and Technology

Importance of multi-dimensional morphodynamics for habitat evolution: Danube River 1715-2006
Hohensinner, S., Jungwirth, M., Muhar, S. (2014) Geomorphology

Fluidal Geomorphic Processes

Scopus - Document details - H | X +

scopus.com/record/display.uri?eid=2-s2.0-85138023963&doi=10.1016%2F8978-0-323-90572-5.00010-X&origin=inward&txGid=d2bc02fa639fa16cb4d564a099fa63

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Herbal Medicines: A Boon for Healthy Human Life • Pages 37 - 69 • 1 January 2022

Document type
Book Chapter

Source type
Book

ISBN
978-032390572-5, 978-032390699-9

DOI
10.1016/B978-0-323-90572-5.00010-X

View more

Herbal remedies against Huntington's disease: Preclinical evidences and future directions

Banerjee, Samarplita^a; Tudu, Champa Keeya^b; Nandy, Samapika^b; Pandey, Devendra K.^c; Ghorai, Mimosa^b; Shekhawat, Mahipal S.^d; Ghosh, Arabinda^a; Nongdam, Potshangbam^c; Al-Tawaha, Abdel R.^d; Bursal, Ercan^b; Batiha, Gaber E-S^c; Ghosh, Suchhanda^a

Show additional authors Save all to author list

^a Department of Botany, Shri Shikshayatan College, Kolkata, India

^b Department of Life Sciences, Presidency University, Kolkata, India

^c Department of Biotechnology, Lovely Professional University, Punjab, India

^d Department of Plant Biology and Biotechnology, K.M. Centre for Post Graduate Studies, Pondicherry,

Chapters in this book

View Scopus details for this book

33 chapters found in Scopus

> Herbal drugs an alternative medicine for the treatment of neurodegenerative diseases: Preclinical and clinical trial review

> Review on correlations between depression and nutritional status of elderly patients

> Foreword

> Preface

Herbal remedies against Huntington's disease: Preclinical evidences and future directions

View all

Scopus - Document details - C

scopus.com/record/display.uri?eid=2-s2.0-85129690229&doi=10.1016%2B978-0-12-824550-7.00008-4&origin=inward&txGid=7c918862d7101242c391389d381fcaas1

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Clinical Applications of Noncoding RNAs in Cancer • Pages 285 - 296 • 1 January 2022

Clinical significance of long noncoding RNAs in breast cancer patients

Awasthee, Nikee^a; Shekher, Anusmita^a; Rai, Vipin^a; Baruah, Pranjal K.^b; Sharma, Anurag^c; Challagundla, Kishore B.^{d,e}; Gupta, Subash C.^{a,f}

Save all to author list

^a Department of Biochemistry, Institute of Science, Banaras Hindu University, Varanasi, India
^b Department of Applied Sciences, GUIST, Gauhati University, Guwahati, India
^c Division of Environmental Health and Toxicology, Nitte (Deemed to Be University), Nitte University Centre for Science Education and Research (NUCSE), Mangalore, India
^d Department of Biochemistry and Molecular Biology, The Fred and Pamela Buffett Cancer Center, University of Nebraska Medical Center, Omaha, NE, United States

Document type
Book Chapter

Source type
Book

ISBN
978-012824550-7, 978-012824551-4

DOI
10.1016/B978-0-12-824550-7.00008-4

View more

Chapters in this book
View Scopus details for this book

15 chapters found in Scopus

- > Noncoding ribonucleic acid for pancreatic cancer therapy
- > Preface
- > Applications of noncoding RNAs in brain cancer patients
- > Noncoding RNAs in patients with colorectal cancer
- > Applications of noncoding ribonucleic acids in multiple myeloma patients

View all

Cited by 0 documents

Inform me when this document is cited in

Scopus - Document details - T

scopus.com/record/display.uri?eid=2-s2.0-85130776683&doi=10.1007%2B978-981-16-6415-1_15&origin=inward&txGid=f32e9c3be9f1049881b42b0e04f38f84

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Advances in 21st Century Human Settlements • Pages 369 - 399 • 2022

The Misings of Assam in the Midst of Tradition and Modernity: A Comparative Study of Selected Rural and Urban Areas

Doley, Pahari^a; Kar, Bimal Kumar^b

Save all to author list

^a Department of Geography, DCB Girls' College, Assam, Jorhat, 785001, India
^b Department of Geography, Gauhati University, Guwahati, 781014, India

Document type
Book Chapter

Source type
Book Series

ISSN
21982546

DOI
10.1007/978-981-16-6415-1_15

View more

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Belonging, protected areas, and participatory management: The case of Kaziranga National Park (Assam) and of the misings' shifting territory

Smadja, J.
(2011) *The Politics of Belonging in the Himalayas: Local Attachments and Boundary Dynamics*

Construction of a tribal identity and land claims of the Miri-Mising in Northeast India | Construction de l'identité tribale et revendications territoriales des Miri-Mising

4 Views count View all metrics

Scopus - Document details - Pl X +

scopus.com/record/display.uri?eid=2-s2.0-85127919580&doi=10.1007%2F978-3-030-95365-2_14&origin=inward&txGid=17e3416e4d7eb1396d36d3e40bd4011

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Advances in Science, Technology and Innovation • Pages 217 - 234 • 2022

Plant-Microbe Interactions in Combating Abiotic Stresses

Konwar, Namrata; Singh, Khomdram Niren; Narzary, Diganta

Save all to author list

* Microbiology & Molecular Systematics (MMS) Laboratory, Department of Botany, Gauhati University, Assam, Guwahati, 781014, India

2 95th percentile Citations in Scopus 3.71 FWCI 18 Views count View all metrics >

Document type
Book Chapter

Source type
Book Series

ISSN
25228714

DOI
10.1007/978-3-030-95365-2_14

View more

Cited by 2 documents

The role of strigolactone in alleviating salinity stress in chili pepper
Danish, S., Hareem, M., Dawar, K. (2024) *BMC Plant Biology*

Exploring the application of signaling compounds and soil amendments to modulate plant-microbe interactions for improved plant salinity tolerance
Priya, S., Somenahally, A.C., Obayomi, O. (2024) *Plant and Soil*

View all 2 citing documents

Inform me when this document is cited in Scopus:
Set citation alert >

Related documents

Scopus - Document details - Pl X +

scopus.com/record/display.uri?eid=2-s2.0-85138035814&doi=10.1016%2Fb978-0-323-90034-8.00007-5&origin=inward&txGid=5e41096c6993307ea873690f201e5fff

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Environmental Sustainability and Industries: Technologies for Solid Waste, Wastewater, and Air Treatment • Pages 217 - 235 • 1 January 2022

Two-dimensional nanomaterial-based chemosensors for the detection of contaminants in air and water

Gogoi, Gaurangi^a; Mohan, Kiranjyoti^b; Hazarika, Indraneel^c; Gogoi, Bedanta^c

Save all to author list

^a Department of Chemistry, Pub Kamrup College, Kamrup, India
^b Department of Chemistry, Rangapara College, Sonitpur, India
^c Department of Chemistry, Gauhati University, Guwahati, India

Document type
Book Chapter

Source type
Book

ISBN
978-032390034-8, 978-032388581-2

DOI
10.1016/B978-0-323-90034-8.00007-5

View more

Chapters in this book
View Scopus details for this book

23 chapters found in Scopus

- > Processes and technologies for water reuse in the industry
- > Preface
- > Municipal water treatment with special emphasis on biosorption and nanoparticles
- > Clearing the air: technologies for monitoring and control of air pollution
- > Nanotechnology: an emerging strategy for combating air pollution

View all >

Cited by 0 documents

Scopus - Document details - Cited by 0 documents

scopus.com/record/display.uri?eid=2-s2.0-85135068869&doi=10.1007%2F978-981-19-2496-5_9&origin=inward&txGid=08c59f101796fc4997be232f4b372a34

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book Series
ISSN
23664665
DOI
10.1007/978-981-19-2496-5_9
View more

Communication, Culture and Change In Asia • Volume 8, Pages 135 - 151 • 2022

Community Media Practices in Northeast India: Cases of Community Development Through Community Radio

Dutta, Ankuran
Save all to author list

3 Views count View all metrics

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert

Related documents

Find more related documents in Scopus based on:
Author Keywords

Department of Communication and Journalism, Gauhati University, Assam, Guwahati, India

Scopus - Document details - Cited by 0 documents

scopus.com/record/display.uri?eid=2-s2.0-85135526130&doi=10.1007%2F978-981-19-2347-0_7&origin=inward&txGid=6c4aa257549f7d0d0e11c9ae113a6612

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book Series
ISSN
23674512
DOI
10.1007/978-981-19-2347-0_7
View more

Lecture Notes on Data Engineering and Communications Technologies • Volume 132, Pages 77 - 93 • 2022

Deriving Soft Biometric Feature from Facial Images

Ahmed, Mazida A.^a; Choudhury, Ridip D.^b; Deka, Vaskar^a; Bhuyan, Manash P.^a; Boruah, Parvez A.^a
Save all to author list

5 Views count View all metrics

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert

Related documents

Learned features are better for ethnicity classification
Anwar, I., Islam, N.U. (2017) Cybernetics and Information Technologies

Race estimation with deep networks
Ahmed, M.A., Choudhury, R.D., Kashyap, K. (2022) Journal of King Saud University - Computer and Information Sciences

On the ethnic classification of pakistani faces

^a Department of Information Technology, Gauhati University, Guwahati, India
^b Krishna Kanta Handiqui State Open University, Guwahati, India

Scopus - Document details - H | X +

scopus.com/record/display.uri?eid=2-s2.0-85127883190&doi=10.1007/978-3-030-95365-2_16&origin=inward&txGid=7376fa475d0397451d0d04a16e1fbd8

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Advances in Science, Technology and Innovation • Pages 251 - 275 • 2022

Harnessing the Power of Microbes to Overcome Heavy Metal Stress in Crop Plants

Singh, Khomdrum Niren ; Narzary, Diganta

Save all to author list

* Microbiology and Molecular Systematics (MMS) Laboratory, Department of Botany, Gauhati University, Assam, Guwahati, 781014, India

Document type
Book Chapter

Source type
Book Series

ISSN
25228714

DOI
10.1007/978-3-030-95365-2_16

View more

1 85th percentile
Citation in Scopus

1.85
FWCI

17
Views count

View all metrics

Cited by 1 document

Metal tolerance mechanisms in plants and microbe-mediated bioremediation
Narayanan, M., Ma, Y.
(2023) *Environmental Research*

View details of this citation

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Empirical Modeling of Growth Parameters in Cellulosimicrobium cellulans during Heavy Metal Tolerance
Pipil, N.K., Chatterjee, S., Purty, R.S.
(2020) *Journal of Physics: Conference Series*

Scopus - Document details - D | X +

scopus.com/record/display.uri?eid=2-s2.0-85137419982&doi=10.1016/b978-0-323-91901-2.00004-8&origin=inward&txGid=0fb62be4360aeea9e59fd3f382eeb0

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Development in Wastewater Treatment Research and Processes: Microbial Ecology, Diversity and Functions of Ammonia Oxidizing Bacteria • Pages 371 - 392 • 1 January 2022

Diversity and functional role of ammonia-oxidizing bacteria in soil microcosms

Rabha, Jintu ; Devi, Sashi Prava ; Das, Sukanya ; Kumar, Amrit ; Jha, Dhruva Kumar

Save all to author list

* Microbial Ecology Laboratory, Department of Botany, Gauhati University, Assam, Guwahati, India

Document type
Book Chapter

Source type
Book

ISBN
978-032391901-2, 978-032398505-5

DOI
10.1016/b978-0-323-91901-2.00004-8

View more

1
Views count

View all metrics

Chapters in this book

View Scopus details for this book

21 chapters found in Scopus

- > Anammox process: An innovative approach and a promising technology
- > Abundance of ammonia-oxidizing bacteria and archaea in industrial wastewater treatment systems
- > Autotrophic nitrification in bacteria
- > Omics: A revolutionary tool to study ammonia-oxidizing bacteria and their application in bioremediation
- > Diversity of ammonia-oxidizing bacteria

View all

Cited by 0 documents

Scopus - Document details - Scopus

scopus.com/record/display.uri?eid=2-s2.0-85137494533&doi=10.1016/j28978-0-12-823961-2.00003-3&origin=inward&txGid=d7819e15588ef805a03cd55366001541

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Nanostructured Carbon Nitrides for Sustainable Energy and Environmental Applications • Pages 81 - 107 • 1 January 2022

Solar energy harvesting with carbon nitrides

Document type: Book Chapter
Source type: Book
ISBN: 978-012823961-2, 978-012824167-7
DOI: 10.1016/B978-0-12-823961-2.00003-3
View more

Baruah, Arabinda^a; Samrah, Nirupamjit^a; Kumar, Santosh^b; Ghosh, Priya^c; Malik, Ritu^d; Tomer, Vijay K.^d

^a Department of Chemistry, Gauhati University, Assam, Guwahati, India
^b Department of Chemical Engineering, Imperial College London, London, United Kingdom
^c Department of Applied Organic Chemistry, CSIR-NEIST, Assam, Jorhat, India
^d Department of Mechanical Engineering, University of California, Berkeley, CA, United States

1 73th percentile 1.11 2 View all metrics

Cited by 1 document

Dissimilar dimensional materials based tailored heterostructures for photocatalytic hydrogen production
Malik, R., Tomer, V.K., Sain, M. (2023) *Renewable and Sustainable Energy Reviews*
View details of this citation

Inform me when this document is cited in Scopus:
Set citation alert

Related documents

Synthesis of magnetically separable and recyclable g-C₃N₄-Fe₃O₄ hybrid nanocomposites with enhanced photocatalytic performance under visible-

Scopus - Document details - Scopus

scopus.com/record/display.uri?eid=2-s2.0-85134128980&doi=10.1007/978-1-0716-2473-9_30&origin=inward&txGid=9b5703427ccb6d72d5d2d8f845a22d

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Methods in Molecular Biology • Volume 2525, Pages 387 - 393 • 2022

Characterization of Firefly Flashes at Various Temperatures in Different Wavelength Regions

Document type: Book Chapter
Source type: Book Series
ISSN: 10643745
DOI: 10.1007/978-1-0716-2473-9_30
View more

Barua, Anurup Gohain^a; Goswami, Angana^b

^a Department of Physics, Gauhati University, Guwahati, India
^b Department of Physics, Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya Dalgaoon, Dalgaoon, India

2 Views count View all metrics

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert

Related documents

Steady-state and time-resolved bioluminescence of the firefly *Asymmetricata circumdata* (Motschulsky)
Goswami, A., Sharma, U., Rabha, M.M. (2015) *Current Science*
Temperature dependence of the flash duration of the firefly *Luciola praeusta*
Sharma, U., Goswami, A., Phukan, M. (2014) *Photochemical and Photobiological Sciences*
Modulations in the light of the firefly

Scopus - Document details - A | X +

scopus.com/record/display.uri?eid=2-s2.0-85138086701&doi=10.1016/j2b978-0-323-90034-8.00002-6&origin=inward&txGid=c8778c5353deb18747f48d3a8c411c8

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Environmental Sustainability and Industries: Technologies for Solid Waste, Wastewater, and Air Treatment • Pages 259 - 272 • 1 January 2022

Document type
Book Chapter

Source type
Book

ISBN
978-032390034-8, 978-032388581-2

DOI
10.1016/B978-0-323-90034-8.00002-6
View more

Applications of metal-organic framework based membranes in energy storage and conversion

Kalita, Anamika^a; Hazarika, Indraneel^b; Barman, Pranjali^c; Gogoi, Bedanta^b

Save all to author list

^a Physical Sciences Division, Institute of Advanced Study in Science and Technology, Guwahati, India

^b Department of Chemistry, Gauhati University, Guwahati, India

^c Department of Electronics and Communication Technology, Gauhati University, Guwahati, India

2 86th percentile Citations in Scopus

1.99 FWCI

3 Views count

View all metrics

Chapters in this book
View Scopus details for this book

23 chapters found in Scopus

- > Processes and technologies for water reuse in the industry
- > Preface
- > Municipal water treatment with special emphasis on biosorption and nanoparticles
- > Clearing the air: technologies for monitoring and control of air pollution
- > Nanotechnology: an emerging strategy for combating air pollution

View all

Cited by 2 documents
Expositio: charged carbon nanofibers

Scopus - Document details - P | X +

scopus.com/record/display.uri?eid=2-s2.0-85124481465&doi=10.1007/978-3-030-76636-8_5&origin=inward&txGid=bead37c369eb5d925ddcf11dd060a92

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

EAI/Springer Innovations in Communication and Computing • Pages 43 - 54 • 2022

Document type
Book Chapter

Source type
Book Series

ISSN
25228595

DOI
10.1007/978-3-030-76636-8_5
View more

Parasitic Antennas for Current and Future Wireless Communication Systems: Trends, Challenges, and Emerging Aspects

Konch, Roktim^a ; Goswami, Sivarajan^a ; Sarmah, Kumaresh^b ; Sarma, Kandarpa Kumar^a ; Mastorakia, Nikos^a

Save all to author list

^a Department of Electronics and Communication Engineering, Gauhati University, Assam, Guwahati, India

^b Department of Electronics and Communication Technology, Gauhati University, Assam, Guwahati, India

Cited by 1 document

High Gain Coplanar Waveguide Fed Slotted Two Element Yagi-Uda Antenna Array with Common Reflector for Ka-band Applications

Chakraborty, A., Srivastava, S. (2022) *International Journal on Communications Antenna and Propagation*

View details of this citation

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Design and Simulation a Novel 4x1 Micro Strip Patch Array for Satellite Applications

Goswami, S., Bhattacharya, D.

Scopus - Document details - SI X +

scopus.com/record/display.uri?eid=2-s2.0-85137591153&doi=10.1016%2fB978-0-323-99888-8.00004-8&origin=inward&txGid=c0836252a91f83a2519457841be19753

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Methods of Mathematical Modelling: Infectious Diseases • Pages 99 - 112 • 1 January 2022

Stability analysis of an unhealthy diet model with the effect of antiangiogenesis treatment

Das, Anusmita^a; Dehingia, Kaushik^b; Mishra, Vishnu Narayan^c

Save all to author list

Document type
Book Chapter

Source type
Book

ISBN
978-032399888-8, 978-032399947-2

DOI
10.1016/B978-0-323-99888-8.00004-8

View more

^a Department of Mathematics, Gauhati University, Assam, India

^b Department of Mathematics, Sonari College, Sonari, Assam, India

^c Department of Mathematics, Indira Gandhi National Tribal University, Madhya Pradesh, India

View PDF Full text options Export

Chapters in this book
View Scopus details for this book

11 chapters found in Scopus

- > Epidemic theory: Studying the effective and basic reproduction numbers, epidemic thresholds and techniques for the analysis of infectious diseases with particular emphasis on tuberculosis
- > Numerical methods applied to a class of SEIR epidemic models described by the Caputo derivative
- > Mathematical model and interpretation of crowding effects on SARS-CoV-2 using Atangana-Baleanu fractional operator
- > Analysis for modified fractional epidemiological model for computer viruses
- > Analysis of e-cigarette smoking model by a novel technique

Scopus - Document details - D X +

scopus.com/record/display.uri?eid=2-s2.0-85141156124&doi=10.1007%2f978-981-19-2350-0_75&origin=inward&txGid=50abaf934b1aa264c5ca876fe80b224

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Cognitive Science and Technology • Pages 801 - 807 • 2022

Development of Opto-Mechanical Method to Measure Liquid Volume, Density, and Level

Hazarika, Nityananda; Roy, Ram Kishore; Borah, Munmee; Singh, Hidar Kumarjit; Bezboruah, Tulshi

Save all to author list

Document type
Book Chapter

Source type
Book Series

ISSN
21953988

DOI
10.1007/978-981-19-2350-0_75

View more

^a Department of Electronics and Communication Technology, Gauhati University, Assam, Guwahati, 781014, India

2
Views count View all metrics

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

A Non-intrusive Opto-mechanical Technique for the Measurement of Liquid Level

Hazarika, N., Roy, R.K., Bezboruah, T. (2019) *Proceedings of 2nd International Conference on Innovations in Electronics, Signal Processing and Communication, IESC 2019*

Liquid level measurements using a multi-notched plastic optical fiber

Teng, C., Deng, H., Liu, H. (2018) *Proceedings of IEEE Conference on Systems, Man, and Cybernetics (SMC)*

Scopus - Document details - A | X +

scopus.com/record/display.uri?eid=2-s2.0-8513053076&doi=10.1007%2F978-981-19-0668-8_13&origin=inward&txGid=ab390f815e466b4998d2ff0cc3053aaf

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book Series
ISSN
23646748
DOI
10.1007/978-981-19-0668-8_13
View more

Application of Measure of Noncompactness on the Infinite System of Hadamard Fractional Integral Equations

Das, Anupam^a ; Hazarika, Bipan^b
Save all to author list

^a Department of Mathematics, Cotton University, Panbazar, Assam, Guwahati, 781001, India
^b Department of Mathematics, Gauhati University, Assam, Guwahati, 781014, India

5
Views count View all metrics

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert

Related documents

Generalization of Darbo-type theorem and application on existence of implicit fractional integral equations in tempered sequence spaces
Das, A., Mohiuddine, S.A., Alotaibi, A. (2022) *Alexandria Engineering Journal*

Solvability of generalized fractional order integral equations via measures of noncompactness
Das, A., Hazarika, B., Parvaneh, V. (2021) *Mathematical Sciences*

Scopus - Document details - B | X +

scopus.com/record/display.uri?eid=2-s2.0-85137434909&doi=10.1016%2F978-0-323-90590-9.00004-3&origin=inward&txGid=951dfd5d85e9809479a6870bc906d3a

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book
ISBN
978-032390590-9, 978-032391326-3
DOI
10.1016/B978-0-323-90590-9.00004-3
View more

Biomethane: a sustainable bioenergy source from potential waste effluents

Sangannavar, Prashanth A.^a; Kalita, Mainu^{b,c};
Subrahmanyam, Gangavarapu^d; Kumar, Amit^b; Sathyanarayana, Kutala^a;
Debnath, Rajal^d
Save all to author list

^a Central Silk Board, Ministry of Textiles, Govt. of India, Karnataka, Bengaluru, India
^b Central Muga Eri Research and Training Institute, Central Silk Board, Ministry of Textiles, Govt. of India, Assam, Jorhat, India
^c Department of Botany, Gauhati University, Assam, Guwahati, India
^d Seri-Biotechnology Research Laboratory, Central Silk Board, Ministry of Textiles, Govt. of India, Karnataka,

Chapters in this book

View Scopus details for this book

23 chapters found in Scopus

> Survival and thriving behavior of bacteria in microbial jungle

> Microbial consortium: a innovative steps in environmental protection

> Soil microbes as biopolymers to enhance soil mechanical properties

> The structure, function, and utility of the rhizosphere microbiome of cereal crops

> Importance of diverse soil microbial community in crop rotation for sustainable agriculture

View all

Cited by 1 document

Scopus - Document details - M X +

scopus.com/record/display.uri?eid=2-s2.0-85137449111&doi=10.1016%2B978-0-323-90590-9.00019-5&origin=inward&txGid=a63dfe12cbc457e7c5712bc8723d98

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Microbial Resource Technologies for Sustainable Development • Pages 333 - 351 • 1 January 2022

Microbial biodesulfurization: a sustainable technology for refining fossil fuels

Kalita, Mainu^{a,b}; Sangannavar, Prashanth A.^c; Chutia, Mahananda^a; Jha, Dhruva Kumar^b; Sathyanarayana, Kutala^c; Kumar, Jalaja S.^a; Subrahmanyam, Gangavarapu^{a,d}

Save all to author list

^a Central Muga Eri Research and Training Institute, Central Silk Board, Ministry of Textiles, Govt. of India, Assam, Jorhat, India
^b Department of Botany, Gauhati University, Assam, Guwahati, India
^c Central Silk Board, Ministry of Textiles, Govt. of India, Karnataka, Bengaluru, India
^d Seri-biotech Research Laboratory, Central Silk Board, Ministry of Textiles, Govt. of India, Bengaluru, India

Document type
Book Chapter

Source type
Book

ISBN
978-032390590-9, 978-032391326-3

DOI
10.1016/B978-0-323-90590-9.00019-5

View more

Chapters in this book
View Scopus details for this book

23 chapters found in Scopus

- > Survival and thriving behavior of bacteria in microbial jungle
- > Microbial consortium: a innovative steps in environmental protection
- > Soil microbes as biopolymers to enhance soil mechanical properties
- > The structure, function, and utility of the rhizosphere microbiome of cereal crops
- > Importance of diverse soil microbial community in crop rotation for sustainable agriculture

View all

Cited by 2 documents

Scopus - Document details - S X +

scopus.com/record/display.uri?eid=2-s2.0-85139661830&doi=10.1515%2F9783110697216-002&origin=inward&txGid=e5d3e2cd2ccdac4fb5c8867a558e6093

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Noise Filtering for Big Data Analytics • Pages 27 - 46 • 1 January 2022

Secret sharing scheme in defense and big data analytics

Acharjee, Santanu

Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, 781014, India

Document type
Book Chapter

Source type
Book

ISBN
978-311069721-6, 978-311069709-4

DOI
10.1515/9783110697216-002

View more

Chapters in this book
View Scopus details for this book

9 chapters found in Scopus

- > Application of discrete domain wavelet filter for signal denoising
- > Preface
- > Secret sharing scheme in defense and big data analytics
- > Recent advances in digital image smoothing: A review
- > Double exponential smoothing and its tuning parameters: A re-exploration

View all

Cited by 1 document

Filter Versus Ideal on Topological Spaces

1 82th percentile Citation in Scopus

1.58 FWCI

View all metrics

Full text options Export

Scopus - Document details - E

scopus.com/record/display.uri?eid=2-s2.0-85125945318&doi=10.1007/978-3-030-82918-6_1&origin=inward&txGid=e55160a19afca35070351a1d1287c91

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Engineered Nanomaterials as Drug Delivery Systems and Biomedicines

Document type: Book Chapter
Source type: Book Series
ISSN: 25238027
DOI: 10.1007/978-3-030-82918-6_1
View more

Ghahari, Sajjad^a; Ghahari, Saeid^b; Ghahari, Somayeh^c; Nematzadeh, Ghorban Ali^c; Baruah, Arabinda^d; Ahlawat, Jyoti^e; Narayan, Mahesh^f; Sarma, Hemen^f

Save all to author list

^a Faculty of Science, Department of Biology, Shahid Chamran University of Ahvaz, Ahvaz, Iran
^b Faculty of Agricultural Sciences, Department of Agriculture, Shahed University, Tehran, Iran
^c Genetics and Agricultural Biotechnology Institute of Tabarestan (GABIT), Sari Agricultural Sciences and Natural Resources University, Sari, Iran
^d Department of Chemistry, Gauhati University, Assam, Guwahati, India

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert >

Related documents

Find more related documents in Scopus based on:
Authors >

Scopus - Document details - E

scopus.com/record/display.uri?eid=2-s2.0-85125903832&doi=10.1007/978-3-030-82918-6_12&origin=inward&txGid=249b24db59d2c4b05b63973ed115395e

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Engineered Clay Nanomaterials for Biomedical Applications

Document type: Book Chapter
Source type: Book Series
ISSN: 25238027
DOI: 10.1007/978-3-030-82918-6_12
View more

Saikia, Anindita^a; Bora, Barsha Rani^b; Ghosh, Priya^c; Deuri, Deepak J.^a; Baruah, Arabinda^a

Save all to author list

^a Department of Chemistry, Gauhati University, Assam, Guwahati, India
^b Department of Chemistry, Indian Institute of Technology, Assam, Guwahati, India
^c Chemical Sciences and Technology Division, CSIR-NEIST, Assam, Jorhat, India

Cited by 1 document

Recent Advances of Halloysite Nanotubes in Biomedical Applications
Jiang, Z.; Sun, S.; Liu, J.
(2024) Small
View details of this citation

Inform me when this document is cited in Scopus:
Set citation alert >

Related documents

Curcumin ameliorates the targeted delivery of methotrexate intercalated montmorillonite clay to cancer cells
Kar, S.; Kundu, B.; Reis, R.L.
(2019) European Journal of Pharmaceutical Sciences

1 74th percentile | 1.15 | 17 View all metrics >

Scopus - Document details - N | X +

scopus.com/record/display.uri?eid=2-s2.0-85127927446&doi=10.1007%2F978-3-030-95365-2_10&origin=inward&txGid=48f73cd2c75d894c0f23f29a0b2dd3ec

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Advances in Science, Technology and Innovation • Pages 149 - 168 • 2022

Naturally Growing Native Plants of Wastelands: Their Stress Management Strategies and Prospects in Changing Climate

Document type
Book Chapter

Source type
Book Series

ISSN
25228714

DOI
10.1007/978-3-030-95365-2_10

View more

Bhattacharyya, Nabanita

Save all to author list

[†] Department of Botany, Gauhati University, Assam, Guwahati, 781014, India

1 85th percentile
Citation in Scopus

1.85
FWCI

7
Views count

View all metrics

Cited by 1 document

Assessment of biochemical and physiological tolerance mechanism of the multipurpose paradise tree (*Simarouba amara* Aubl.) under zinc and copper stress

Kumar, J., Das, A.K., Rani, J. (2022) *Journal of Applied and Natural Science*

View details of this citation

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Heavy metal contents and enrichment characteristics of dominant plants in wasteland of the downstream of a lead-zinc

Scopus - Document details - N | X +

scopus.com/record/display.uri?eid=2-s2.0-85134584672&doi=10.1016%2Fb978-0-323-85387-3.00010-0&origin=inward&txGid=79f44a8b95d437e8e71ade9833988dc4

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Waste-to-Energy Approaches Towards Zero Waste: Interdisciplinary Methods of Controlling Waste • Pages 57 - 85 • 1 January 2022

Role of lignocellulosic bioethanol in the transportation sector: limitations and advancements in bioethanol production from lignocellulosic biomass

Document type
Book Chapter

Source type
Book

ISBN
978-032385387-3, 978-032385388-0

DOI
10.1016/B978-0-323-85387-3.00010-0

View more

Deshavath, Narendra Naik^{a, b}; Goswami, Lalit^a; Mogili, Nitish Venkateswarlu^b; Dutta, Munmi^c; Kushwaha, Anamika^d; Veeranki, Venkata Dasu^e; Goud, Vaibhav V.^f

Save all to author list

^a Centre for the Environment, Indian Institute of Technology Guwahati, Guwahati, India

Chapters in this book

View Scopus details for this book

14 chapters found in Scopus

Emerging sustainable opportunities for waste to bioenergy: an overview

Role of lignocellulosic bioethanol in the transportation sector: limitations and advancements in bioethanol production from lignocellulosic biomass

In-depth analysis of waste cooking oil as renewable and ecofriendly biofuel candidate

Emerging commercial opportunities for conversion of waste to energy: aspect of gasification technology

Anaerobic digestion as a sustainable biorefinery concept for waste to energy conversion

View all

Scopus - Document details - P... X +

scopus.com/record/display.uri?eid=2-s2.0-85176826110&doi=10.1016%2B978-0-323-99600-6.00011-6&origin=inward&txGid=8dc809552f8fae950a10593127e09238

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Biostimulants in Alleviation of Metal Toxicity in Plants: Emerging Trends and Opportunities • Pages 401 - 422 • 1 January 2023

Piriformospora indica (Serendipita indica): potential tool for alleviation of heavy metal toxicity in plants

Sharaya, Ritu^a; Deepa^a; Nehra, Ashima^a; Kalwan, Gopal^b; Agarwala, Niraj^c; Khan, Nafees A.^d; Tuteja, Narendra^a; Gill, Ritu^c; Gill, Sarvajeet Singh^e

Save all to author list

Document type
Book Chapter

Source type
Book

ISBN
978-032399600-6, 978-032399601-3

DOI
10.1016/B978-0-323-99600-6.00011-6

View more

^a Centre for Biotechnology, Maharshi Dayanand University, Haryana, Rohtak, India

^b ICAR-National Institute for Plant Biotechnology, PUSA Campus, Delhi, New Delhi, India

^c Department of Botany, Gauhati University, Assam, Guwahati, India

Chapters in this book
View Scopus details for this book

25 chapters found in Scopus

- > Biostimulants in the alleviation of metal toxicity: an overview
- > Biostimulants: an introduction
- > Foreword
- > Preface
- > Sources of endogenous biostimulants

View all

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Scopus - Document details - G... X +

scopus.com/record/display.uri?eid=2-s2.0-85165666024&origin=inward&txGid=69dc232bcfa2f8396c08384220da7e83

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Glucose Oxidase: Structure, Properties and Applications • Pages 185 - 204 • 21 June 2023

Glucose oxidase-based electrochemical biosensors for the detection of glucose

Islam, Baharul; Bortamuly, Rajashree; Kalita, Chinmoy; Saikia, Pranjal

Save all to author list

Document type
Book Chapter

Source type
Book

ISBN
979-888697877-3, 979-888697764-6

View more

^a Department of Applied Sciences, Chemical Science Division, Gauhati University, Guwahati, Assam, India

Full text options Export

Abstract

Chapters in this book
View Scopus details for this book

11 chapters found in Scopus

- > An introduction to glucose oxidase
- > Preface
- > An introduction to enzymatic and non-enzymatic glucose biosensors based on glucose oxidase
- > Enzyme-immobilized 2D nanosheets for the detection of glucose
- > Non-Enzymatic graphene-based electrodes for glucose sensing

View all

Cited by 0 documents

Inform me when this document is cited in Scopus:

Scopus - Document details - 4 X +

scopus.com/record/display.uri?eid=2-s2.0-85178155684&doi=10.1007%2F978-3-031-33704-8_11&origin=inward&txGid=1fb57dbb1b5e004d69b896fabd033c7f

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book Series

ISSN
21984182

DOI
10.1007/978-3-031-33704-8_11

View more

Studies In Systems, Decision and Control • Volume 479, Pages 159 - 192 • 2023

4-Dimensional Cubic Functional Equations

Dutta, Hemen^a ; Govindan, Vedyappan^b; Park, Choonkil^c; Vadivel R.^d

Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India
^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi
^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea
^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert

Related documents

Find more related documents in Scopus based on:
Authors

Scopus - Document details - N X +

scopus.com/record/display.uri?eid=2-s2.0-85164863507&doi=10.1201%2F9781003345565-15&origin=inward&txGid=ae700bd9c7eed3004b454ab64bc2b63

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book

ISBN
978-100088393-0, 978-103238547-1

DOI
10.1201/9781003345565-15

View more

Advances In Nanotechnology for Smart Agriculture: Techniques and Applications • Pages 305 - 322 • 1 January 2023

Nanotextured Materials for Soil Health

Adeleke, Bartholomew Saanu^{a,b}; Ayilara, Modupe Stella^c; Sharma, Deepak^d; Sultana, Rabiya^a; Mathur, Manas^c; Bhandari, Geeta^e; Chaudhary, Anuj^h

Save all to author list

^a Department of Biological Sciences Microbiology Unit, Faculty of Science Olusegun Agagu University of Science and Technology, Okitipupa, Nigeria
^b Department of Microbiology, North-West University Mafikeng, South Africa
^c Food Security and Safety Focus Area, Faculty of Natural and Agricultural Sciences North-West University, Mafikeng, South Africa
^d School of Agricultural Sciences, Jaipur National University, Jaipur, India

View additional affiliations

Chapters in this book

View Scopus details for this book

18 chapters found in Scopus

- Role of Nanoparticles in Agriculture
- Techniques for Integrating Nanotechnology in Agriculture
- Microbe-Mediated Synthesis of Nanoparticles
- Green Synthesis of Plant-Based Nanoparticles
- Concepts of Nano-Based Agriculture

View all

Cited by 0 documents

Inform me when this document is cited in Scopus:

Scopus - Document details - In | X +

scopus.com/record/display.uri?eid=2-s2.0-85151193239&doi=10.1007%2F978-981-19-5779-6_28&origin=inward&txGid=352ab3f1cb7cb849885b2da3eb1cb93

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book

ISBN
978-981195779-6, 978-981195778-9

DOI
10.1007/978-981-19-5779-6_28

View more

Phytochemical Genomics: Plant Metabolomics and Medicinal Plant Genomics • Pages 669 - 679 • 1 January 2023

Improvements in Taxol Biosynthesis by Metabolic Engineering: Recent Trends

Mitra, Sicon^a; Ghorai, Mimosa^b; Ghosh, Arabinda^c; Anand, Utpal^d; Jha, Niraj Kumar^a; Shekhawat, Mahipal S.^a; Pandey, Devendra Kumar^a; Dey, Satarupa^a; Hoda, Muddasarul^b; Nongdam, Potshangbam^a; Swamy, Mallappa Kumaral; Dey, Abhijit^a

Save all to author list

^a Department of Biotechnology, School of Engineering and Technology (SET), Sharda University, Greater Noida, India

^b Department of Life Sciences, Presidency University, West Bengal, Kolkata, India

^c Department of Botany, Gauhati University, Assam, Guwahati, India

Chapters in this book
View Scopus details for this book

30 chapters found in Scopus

- Phytochemicals: Diversity, Sources and Their Roles
- Preface
- Phytochemically Rich Medicinally Important Plant Families
- Bioprospecting of Plants for Phytochemicals: Important for Drugs
- Application of Phytochemicals in Therapeutic, Food, Flavor, and Cosmetic Industries

View all

Cited by 0 documents

Scopus - Document details - In | X +

scopus.com/record/display.uri?eid=2-s2.0-85178145495&doi=10.1007%2F978-3-031-33704-8_8&origin=inward&txGid=68f3b39fd6f6dedf992c248d0bcc2276

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book Series

ISSN
21984182

DOI
10.1007/978-3-031-33704-8_8

View more

Studies in Systems, Decision and Control • Volume 479, Pages 103 - 113 • 2023

Additive-Quadratic Functional Equations

Dutta, Hernen^a; Govindan, Vedyappan^b; Park, Choonkil^c; Vadivel R.^d

Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India

^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi

^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea

^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Find more related documents in Scopus based on:

Authors

Full text options Export

Scopus - Document details - U | X +

scopus.com/record/display.uri?eid=2-s2.0-85163017557&doi=10.1142/9789811261572+0003&origin=inward&txGid=e39fd0180d1438267dcd4c9e61f5801

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Analysis, Geometry, Nonlinear Optimization And Applications • Pages 41 - 112 • 20 March 2023

Document type
Book Chapter

Source type
Book

ISBN
978-981126157-2, 978-981126156-5

DOI
10.1142/9789811261572_0003

View more

Upper and lower semicontinuous relations in relator spaces

Acharjee, Santanu^a ; Rassias, Michael Th.^b ; Szász, Arpad^c

Save all to author list

^a Department of Mathematics, Gauhati University, Guwahati, Assam, 781014, India

^b Department of Mathematics and Engineering Sciences, Hellenic Military Academy, Vari Attikis, 16673, Greece

^c Institute of Mathematics, University of Debrecen, H-4002, Debrecen, Pf. 400, Hungary

1 94th percentile 4.20 View all metrics

Chapters in this book
View Scopus details for this book

30 chapters found in Scopus

- Optimization of control points for controlling the heating temperature of a heating medium in a furnace
- Preface
- Monotonicity of averages of superquadratic and related functions
- Upper and lower semicontinuous relations in relator spaces
- Geometric realization of generalized Cartan matrices of rank 3

View all

Cited by 1 document

Scopus - Document details - D | X +

scopus.com/record/display.uri?eid=2-s2.0-85151181000&doi=10.1007/978-981-19-5779-6_24&origin=inward&txGid=059f0842f24365316e559a13927efbc3

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Phytochemical Genomics: Plant Metabolomics and Medicinal Plant Genomics • Pages 591 - 604 • 1 January 2023

Document type
Book Chapter

Source type
Book

ISBN
978-981195779-6, 978-981195778-9

DOI
10.1007/978-981-19-5779-6_24

View more

Deciphering the Potential of RNAi Technology as Modulator of Plant Secondary Metabolites with Biomedical Significance

Mitra, Sicon^a; Ghorai, Mimosha^b; Kumar, Vineet^c; Mandal, Sayanti^d; Jha, Niraj Kumar^a; Hoda, Muddasarul^b; Dey, Satarupa^c; Anand, Uttpal^e; Ghosh, Arabinda^b; Nongdam, Potshangbam^c; Shekhawat, Mahipal S.^c; Pandey, Devendra Kumar^k

Show additional authors Save all to author list

^a Department of Biotechnology, School of Engineering and Technology (SET), Sharda University, Greater Noida, India

^b Department of Life Sciences, Presidency University, West Bengal, Kolkata, India

Chapters in this book
View Scopus details for this book

30 chapters found in Scopus

- Phytochemicals: Diversity, Sources and Their Roles
- Preface
- Phytochemically Rich Medicinally Important Plant Families
- Bioprospecting of Plants for Phytochemicals: Important for Drugs
- Application of Phytochemicals in Therapeutic, Food, Flavor, and Cosmetic Industries

View all

Cited by 0 documents

Scopus - Document details - Scopus

scopus.com/record/display.uri?eid=2-s2.0-85173068572&doi=10.4324%2F9781003342373-6&origin=inward&txGid=a300316e03c345e3b28a0d198d37667e

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

English as a Medium of Instruction in South Asia: Issues in Equity and Social Justice • Pages 76 - 93 • 13 October 2023

Social construction of EMI in India: Situating emi within the multilingual education paradigm

Boruah, Padmini Bhuyan^a; Mohanty, Ajit K.^b

Save all to author list

Document type
Book Chapter

Source type
Book

ISBN
978-100098578-8, 978-103237874-9

DOI
10.4324/9781003342373-6

View more

^a Department of ELT, Gauhati University, India

^b ICSSR National Fellow, Jawaharlal Nehru University, India

Full text options Export

Chapters in this book
View Scopus details for this book

21 chapters found in Scopus

- Introduction
- Foreword
- Editor's preface
- EMI in South Asia: The ideological underpinnings and practical considerations
- EMI in the multilingual ecology of South Asia: Historical development, shifting paradigms, and transformative practices

View all

Cited by 0 documents

Inform me when this document is cited in

Scopus - Document details - In

scopus.com/record/display.uri?eid=2-s2.0-85150569480&doi=10.1016%2F978-0-323-95644-4.00009-7&origin=inward&txGid=1800c49c4db51be4607b71c27d3d7e41

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Green Sustainable Process for Chemical and Environmental Engineering and Science: Methods for Producing Smart Packaging • Pages 71 - 96 • 1 January 2023

Industrial barriers for the application of active and intelligent packaging

Sarma, Partha Pratim^a; Barman, Kailash^b; Baruah, Pranjal K.^a

Save all to author list

Document type
Book Chapter

Source type
Book

ISBN
978-032395644-4

DOI
10.1016/B978-0-323-95644-4.00009-7

View more

^a Department of Applied Sciences, GUIST, Gauhati University, Assam, Guwahati, India

^b Department of Food Engineering and Technology, Central Institute of Technology, Assam, Kokrajhar, India

View PDF Full text options Export

Chapters in this book
View Scopus details for this book

19 chapters found in Scopus

- Antioxidant packaging
- Challenges and perspectives in application of smart packaging
- Innovations in smart packaging technologies for monitoring of food quality and safety
- Food safety guidelines for food packaging
- Industrial barriers for the application of active and intelligent packaging

View all

Cited by 0 documents

Scopus - Document details - C

scopus.com/record/display.uri?eid=2-s2.0-85145749244&doi=10.1007%2F978-3-031-21079-2_12&origin=inward&txGid=64a0cd600b044f33463a5cb7bd69d23

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book Series
ISSN
16102002
DOI
10.1007/978-3-031-21079-2_12
View more

Climate Changing Impact on Microbes and Their Interactions with Plants: An Overview

Singh, Niraj^a; Das, Pranjal Pratim^b

^a Department of Microbiology, The Assam Royal Global University, Assam, Guwahati, 781035, India
^b Department of Biotechnology, Darrang College (Affiliated to Gauhati University), Assam, Gauhati, 784001, India

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert

Related documents

Plant-microbe interactions in the phyllosphere: facing challenges of the anthropocene
Perreault, R., Laforest-Lapointe, I. (2022) ISME Journal

Plant-microbiome interactions under a changing world: responses, consequences and perspectives
Trivedi, P., Batista, B.D., Bazany, K.E. (2022) New Phytologist

The Role of Soil Microbiome in Driving

Scopus - Document details - M

scopus.com/record/display.uri?eid=2-s2.0-85173386584&doi=10.1007%2F978-3-031-24659-3_17&origin=inward&txGid=f61a9f4141bf92c78714277024edd89

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book
ISBN
978-303124659-3, 978-303124658-6
DOI
10.1007/978-3-031-24659-3_17
View more

Climate Change Adaptation, Risk Management and Sustainable Practices in the Himalaya - Pages 407 - 417 • 1 January 2023

Modelling of Reference Crop Evapotranspiration in Humid-Wet Tropical Region of India

Baruah, Ujjal Deka^a; Saikia, Anup^b; Milli, Nitashree^c

^a Department of Geography, Cotton University, Assam, Guwahati, India
^b Department of Geography, Gauhati University, Assam, Guwahati, India
^c Department of Geography, Cotton University, Assam, Guwahati, India

Full text options Export

Chapters in this book

View Scopus details for this book

17 chapters found in Scopus

Paraglacial Response to Recent Climate Change in the Upper Ganga Catchment

Trend of Climatic Components in Sub-Himalayan West Bengal: Evidence from Jalpaiguri District During the Last Century (1901–2000)

Climate Change Impact on Major River Basins in the Indian Himalayan Region: Risk Assessment and Sustainable Management

Forestry Policies and Practices to Promote Climate Change Adaptation in the Indian Western Himalayan States

Climate-Induced and Geophysical Hazards and Risk Reduction Financing in Mountain Regions

Scopus - Document details - C

scopus.com/record/display.uri?eid=2-s2.0-85169410513&doi=10.1016%2B978-0-443-15457-7.00024-1&origin=inward&txGid=5d3e3c7b89020ab14617e2fc8fb9b340

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book

ISBN
978-044315457-7, 978-044315458-4

DOI
10.1016/B978-0-443-15457-7.00024-1

View more

Nanotechnology and In Silico Tools: Natural Remedies and Drug Discovery • Pages 3 - 13 • 1 January 2023

Green route synthesis of silver nanoparticles (Ag-NPs) and their applications

Singh, Niraj^a; Das, Pranjal Pratim^b; Dave, Gaurav S.^c; Kumar, Jay^d

Save all to author list

^a Department of Microbiology, The Assam Royal Global University, Assam, Guwahati, India

^b Department of Biotechnology, Darrang College (Affiliated to Gauhati University), Assam, Tezpur, India

^c Pulses Research Station, Sardarkrushinagar Dantiwada Agricultural University, Gujarat, Sardarkrushinagar, India

^d Department of Ophthalmology, Visual and Anatomical Sciences, Wayne State University, Detroit, MI, United States

Cited by 1 document

Green Synthesis and Characterization of Silver Nanoparticles Using Echinium amoenum Fisch. & C.A. Mey. Extract: Colorimetric Assay and Nonlinear Optical Absorption

Kakhki, M.R.V., Koushki, E., Khalilzadeh, S. (2024) *Plasmonics*

View details of this citation

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Find more related documents in Scopus based on:

Scopus - Document details - F

scopus.com/record/display.uri?eid=2-s2.0-85174085679&doi=10.1002%2B9781394167104.ch7&origin=inward&txGid=3dc031048ab92872dec06dd03bbbd50

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter • Bronze Open Access

Source type
Book

ISBN
978-139416710-4, 978-139416623-7

DOI
10.1002/9781394167104.ch7

View more

Sustainable Materials for Electrochemical Capacitors • Open Access • Pages 205 - 220 • 1 January 2023

Functional Binders for Electrochemical Capacitors

Baruah, Purnima; Mahanta, Debajyoti

Save all to author list

^a Department of Chemistry, Gauhati University, Assam, Guwahati, India

Full text options Export

Chapters in this book

View Scopus details for this book

19 chapters found in Scopus

> Sustainable Materials for Electrochemical Supercapacitors: Eco Materials

> Preface

> Solid Waste-Derived Carbon Materials for Electrochemical Capacitors

> Metal Hydroxides

> Porous Organic Polymers: Genres, Chemistry, Synthetic Strategies, and Diversified Applications

View all

Cited by 0 documents

Inform me when this document is cited in

Scopus - Document details - C | X +

scopus.com/record/display.uri?eid=2-s2.0-85162763965&origin=inward&txGid=0cca4f9584a7934aa48c41fa45c6b0c1

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Advancements In Artificial Intelligence, Blockchain Technology, and IoT In Higher Education: Mitigating the Impact of COVID-19 • Pages 281 - 303 • 23 June 2023

Document type
Book Chapter

Source type
Book

ISBN
978-100060879-3, 978-177491092-4

View more

COVID-19 and use of advanced technology in the education: Opportunities and constraints in brahmaputra valley, assam

Borah, Amrit^a ; Bhattacharjee, Niranjana^b

Save all to author list

^a Department of Geography, Gauhati University, Gopinath Bardoloi Nagar, Guwahati, Assam, 781014, India

^b Department of Geography, Pandu College, Guwahati, Assam, 781012, India

Full text options Export

Chapters in this book
View Scopus details for this book

14 chapters found in Scopus

- > GROWING role of ai towards digital transformation in higher education systems
- > Foreword
- > Preface
- > AI-based digital model in teaching and learning, support development of critical thinking, and problem solving for smart universities
- > Education 4.0: Artificial intelligence dimensions

View all

Cited by 0 documents

Scopus - Document details - C | X +

scopus.com/record/display.uri?eid=2-s2.0-85149963677&doi=10.1007/978-981-19-7188-4_29&origin=inward&txGid=3012620ba55448becc23d37d510e0f95

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Materials Horizons: From Nature to Nanomaterials • Pages 815 - 839 • 2023

Document type
Book Chapter

Source type
Book Series

ISSN
25245384

DOI
10.1007/978-981-19-7188-4_29

View more

Carbon-Based Porous Materials in Biomedical Applications: Concept and Recent Advancements

Borah, Jnanraj^a ; Chetia, Anupama^b

Save all to author list

^a Department of Physics, Gauhati University, Assam, Guwahati, 781014, India

^b Department of Physics, Indian Institute of Technology, Rajasthan, Jodhpur, 342037, India

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Mesoporous carbon materials: Synthesis and modification

Liang, C., Li, Z., Dai, S. (2008) *Angewandte Chemie - International Edition*

Facile synthesis of ordered mesoporous carbons with high thermal stability by self-assembly of resorcinol-formaldehyde and block copolymers under highly acidic conditions

Wang, X., Liang, C., Dai, S. (2008) *Angewandte Chemie - International Edition*

Scopus - Document details - Vi X +

scopus.com/record/display.uri?eid=2-s2.0-85179273070&doi=10.1016%2B978-0-443-16050-9.00008-6&origin=inward&txGid=8ea211a6ab61d8a8faa72642b86b39a7

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book
ISBN
978-044316050-9, 978-044316051-6
DOI
10.1016/B978-0-443-16050-9.00008-6
View more

Vermiremediation of plant agro waste to recover residual nutrients and improve crop productivity

Saharia, Manalisha^a; Dey, Gargee^a; Kumar, Vineet^b
Save all to author list

^a Department of Botany, Madhab Choudhury College, Gauhati University, Assam, Barpeta, India
^b Department of Microbiology, School of Life Sciences, Central University of Rajasthan, Rajasthan, Ajmer, India

View PDF Full text options Export

Chapters in this book
View Scopus details for this book
18 chapters found in Scopus

- > Earthworm-associated bacterial community and its role in organic waste decomposition
- > How do earthworms affect the microbial community during vermicomposting for organic waste recycling?
- > Exploring the transfer and transformation of Polycyclic Aromatic Hydrocarbons in vermifiltration for domestic wastewater treatment
- > Vermiremediation of organic wastes: vermicompost as a powerful plant growth promoter

Vermiremediation of plant agro waste to recover residual nutrients and improve crop productivity

Scopus - Document details - n X +

scopus.com/record/display.uri?eid=2-s2.0-85178162448&doi=10.1007%2B978-3-031-33704-8_12&origin=inward&txGid=06b30f906f566df5686bbe93540e9d60

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book Series
ISSN
21984182
DOI
10.1007/978-3-031-33704-8_12
View more

n-Type Cubic Functional Equations

Dutta, Hernen^a; Govindan, Vedyappan^b; Park, Choonkil^c; Vadivel R.^d
Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India
^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi
^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea
^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Full text options Export

Cited by 0 documents
Inform me when this document is cited in Scopus:
Set citation alert >

Related documents
Find more related documents in Scopus based on:
Authors >

Scopus - Document details - C

scopus.com/record/display.uri?eid=2-s2.0-85162719428&doi=10.1016%2B978-0-12-824318-3.00014-X&origin=inward&txGid=c9178db428db7f218c34ac1ae694b3dc

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book
ISBN
978-012824318-3, 978-012824319-0
DOI
10.1016/B978-0-12-824318-3.00014-X
View more

Green Approach to Alternative Fuel for a Sustainable Future • Pages 25 - 33 • 1 January 2023

Generation of biofuels from rice straw and its future perspectives

Biswas, Protha^a; Mandal, Sujata^a; Das, Tuyelee^a; Dey, Satarupa^b; Ghorai, Mimosa^a; Bhattacharya, Sayan^c; Ghosh, Arabinda^d; Nongdam, Potshangbam^a; Kumar, Vineet^c; Al-Tawaha, Abdel Rahman^b; Bursal, Ercan^b; Dey, Abhijit^a
Save all to author list

^a Department of Life Sciences, Presidency University, West Bengal, Kolkata, India
^b Department of Botany, Shyampur Siddheswari Mahavidyalaya, West Bengal, Howrah, India
^c School of Ecology and Environment Studies, Nalanda University, Bihar, India
^d Department of Botany, Gauhati University, Assam, Guwahati, India

Chapters in this book
View Scopus details for this book
35 chapters found in Scopus
Policies of biofuel for commercialization
Life cycle assessment of biofuels derived from Mahua (Madhuca species) flowers and seeds: key issues and perspectives
Generation of biofuels from rice straw and its future perspectives
Prospects of rice straw for sustainable production of biofuels: Current trends and challenges
Biofuel production from algal biomass: Technologies and opportunities addressing the global energy crisis
View all

Scopus - Document details - SI

scopus.com/record/display.uri?eid=2-s2.0-85176284214&doi=10.1007%2B978-3-031-33704-8&origin=inward&txGid=e38d11a5113082bd08c626798f9718d

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book Series
ISSN
21984182
DOI
10.1007/978-3-031-33704-8
View more

Stability of Some Advanced Functional Equations in Various Spaces

Dutta, Hemen^a; Govindan, Vedyappan^b; Park, Choonkil^c; Vadivel R.^d
Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India
^b Department of Science and Humanities, DMI-St. John the Baptist University, Malawi
^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea
^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Cited by 0 documents
Inform me when this document is cited in Scopus:
Set citation alert

Related documents
Solution and Ulam stability of a mixed type cubic and additive functional equation
Rassias, J.M., Ravi, K., Arunkumar, M. (2013) Functional Equations, Difference Inequalities and Ulam Stability Notions (F.U.N.)
A fixed point approach to the fuzzy stability of an additive-quadratic-cubic functional equation
Park, C. (2009) Fixed Point Theory and Applications

Scopus - Document details - M X +

scopus.com/record/display.uri?eid=2-s2.0-85175034881&doi=10.1016/j.b978-0-323-99600-6.00009-8&origin=inward&txGid=8b7381af0264c4d751addfc59664bb36

Brought to you by Gauhati University

Scopus Search Lists Sources SciVal ? ⓘ Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Biostimulants in Alleviation of Metal Toxicity in Plants: Emerging Trends and Opportunities • Pages 371 - 400 • 1 January 2023

Document type
Book Chapter

Source type
Book

ISBN
978-032399600-6, 978-032399601-3

DOI
10.1016/B978-0-323-99600-6.00009-8

View more

Microbial symbionts for alleviation of heavy metal toxicity in crop plants

Kashyap, Sampurna; Barman, Ramen; Nath, Manabendra; Agarwala, Niraj

Save all to author list

^a Department of Botany, Gauhati University, Assam, Guwahati, India

1 93th percentile Citation in Scopus

3.72 FWCI ⓘ

View all metrics

Chapters in this book
View Scopus details for this book

25 chapters found in Scopus

- > Biostimulants in the alleviation of metal toxicity: an overview
- > Biostimulants: an introduction
- > Foreword
- > Preface
- > Sources of endogenous biostimulants

View all

Cited by 1 document

Analysis of Heavy Metal Impacts on Cereal Crop Growth and Development in Contaminated Soils

Vasilachi, I.C., Stoleru, V., Gavrilescu, M.

Scopus - Document details - S X +

scopus.com/record/display.uri?eid=2-s2.0-85184684583&doi=10.1007/978-3-031-35723-7_11&origin=inward&txGid=bd730fedc63a438a481e9a12613c17b4

Brought to you by Gauhati University

Scopus Search Lists Sources SciVal ? ⓘ Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Key Challenges In Geography • Volume Part F2251, Pages 203 - 229 • 2023

Document type
Book Chapter

Source type
Book Series

ISSN
25228420

DOI
10.1007/978-3-031-35723-7_11

View more

Spatial Distribution of Land Cover in North Eastern Region of India: An Appraisal Using Geospatial Technology

Das, Krishna^a ✉; Bora, Ashok Kumar^b ✉

Save all to author list

^a Department of Geography, Pragjyotish College, Guwahati, India

^b Department of Geography, Gauhati University, Guwahati, India

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Copernicus global land cover layers-collection 2

Buchhorn, M., Lesiv, M., Tsendbazar, N.-E. (2020) *Remote Sensing*

Data fusion and accuracy analysis of multi-source land use/land cover datasets along coastal areas of the Maritime Silk Road

Hou, W., Hou, X. (2019) *ISPRS International Journal of Geo-Information*

The roles of criteria, data and classification

Scopus - Document details - Pl X +

scopus.com/record/display.uri?eid=2-s2.0-85169343148&doi=10.1201%2F9781003256830-1&origin=inward&txGid=6d9278b73d1fd16f430a2165feb78d27

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Aquatic Medicinal Plants • Pages 1 - 11 • 1 January 2023

Phytochemicals and Medicinal Importance of *Nelumbo nucifera*

Das, Tuyelee^a; Sau, Sailky^a; Nandy, Samapika^a; Ghorai, Mimosha^a; Mandal, Sayanti^b; Al-Tawaha, Abdel Rahman^c; Bursal, Ercan^d; Jain, Vartika^a; Pandey, Devendra Kumar^a; Swamy, Mallappa Kumara^a; Shekhawat, Mahipal S.^b; Malik, Tabarak¹

Show additional authors Save all to author list

^a Department of Life Sciences, Presidency University, West Bengal, Kolkata, India
^b Institute of Bioinformatics Biotechnology (IBB), Savitribai Phule Pune University (SPPU), Pune, India
^c Department of Biological Sciences, Al-Hussein Bin Talal University, Maan, Jordan
^d Department of Biochemistry, Mus Alparslan University, Mus, Turkey

Document type
Book Chapter

Source type
Book

ISBN
978-100089051-8, 978-103218540-8

DOI
10.1201/9781003256830-1

View more

Chapters in this book
View Scopus details for this book

16 chapters found in Scopus

Phytochemicals and Medicinal Importance of *Nelumbo nucifera*

> Preface

> Traditional Uses, Important Phytochemicals, and Therapeutic Profile of *Persicaria hydropiper*

> Ethnobotany, Phytochemistry, and Pharmacological Activity of *Marsilea minuta*

> Traditional Uses, Phytochemistry, and Pharmacological Properties of *Hedychium coronarium*

View all

Scopus - Document details - Pl X +

scopus.com/record/display.uri?eid=2-s2.0-85152340643&doi=10.1016%2F978-0-323-90463-6.00022-1&origin=inward&txGid=271839078d4be615a68116e760e8ac9b

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Waste Management and Resource Recycling in the Developing World • Pages 437 - 454 • 1 January 2023

Biological methods for the treatment of industrial waste

Dutta, Ananya^a; Kumari, Roopa^b; Rajbongshi, Trishna^a; Sarma, Jyotirmoy^c; Rajkhowa, Sanchayita^d

Save all to author list

^a Department of Chemistry, Gauhati University, Assam, Guwahati, India
^b Department of Chemistry, Ramjas College, University of Delhi, New Delhi, India
^c Department of Chemistry, Assam Don Bosco University, Tapesia Gardens, Assam, Guwahati, India
^d Department of Chemistry, Royal Global University, Assam, Guwahati, India

Document type
Book Chapter

Source type
Book

ISBN
978-032390463-6, 978-032390464-3

DOI
10.1016/B978-0-323-90463-6.00022-1

View more

Chapters in this book
View Scopus details for this book

33 chapters found in Scopus

> Waste generation in Brazil: municipal, agricultural, and industrial wastes

> Generation of waste: problem to possible solution in developing and underdeveloped nations

> Use of participatory methodologies to improve the management of urban solid waste in Sal Island—Cape Verde

> Waste characterization in Brazil

> E-waste: sources, management strategies, impacts, and consequences

View all

Cited by 1 document

Scopus - Document details - N | X +

scopus.com/record/display.uri?eid=2-s2.0-85175128125&doi=10.4018%2F978-1-6684-6830-2.ch009&origin=inward&txGid=91e2bc4374f1dfd602c62753dda67471

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Innovations in Materials Chemistry, Physics, and Engineering Research • Pages 276 - 293 • 25 September 2023

Document type
Book Chapter

Source type
Book

ISBN
978-166846832-6, 978-166846830-2

DOI
10.4018/978-1-6684-6830-2.ch009

View more

Nanotechnological approach to improve water and wastewater treatment processes: Concept, recent advances, and challenges

Borah, Jnanraj^a; Chetia, Anupam^b

Save all to author list

^a Gauhati University, India
^b Indian Institute of Technology, Jodhpur, India

Full text options Export

Chapters in this book
View Scopus details for this book

15 chapters found in Scopus

- > Polymer science and technology
- > Foreword
- > Preface
- > Study of the influence of electrolytic-plasma treatment on the tribological properties of high-speed steel: High temperature testing of nitrided layers high-speed steel
- > Changes in the structural-phase state of ferrite-perlite steel under the action of electrolyte-plasma surface quenching: Electrolytic-plasma surface quenching of steel grade two

View all

Scopus - Document details - N | X +

scopus.com/record/display.uri?eid=2-s2.0-85176865824&doi=10.1016%2F978-0-323-99600-6.00004-9&origin=inward&txGid=663b8ff9cd84f3ec764e7b233574030

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Biostimulants in Alleviation of Metal Toxicity in Plants: Emerging Trends and Opportunities • Pages 107 - 121 • 1 January 2023

Document type
Book Chapter

Source type
Book

ISBN
978-032399600-6, 978-032399601-3

DOI
10.1016/B978-0-323-99600-6.00004-9

View more

Exogenous application of biostimulants and commercial utilization

Deepa^a; Kundu, Punam^a; Nehra, Ashima^a; Kalwan, Gopal^b; Agarwala, Niraj^c; Khan, Nafees A.^d; Tuteja, Narendra^c; Gill, Ritu^c; Gill, Sarvajeet Singh^d

Save all to author list

^a Centre for Biotechnology, Maharshi Dayanand University, Haryana, Rohtak, India
^b ICAR-National Institute for Plant Biotechnology, PUSA Campus, Delhi, New Delhi, India
^c Department of Botany, Gauhati University, Assam, Guwahati, India
^d Department of Botany, Aligarh Muslim University, Uttar Pradesh, Aligarh, India

Chapters in this book
View Scopus details for this book

25 chapters found in Scopus

- > Biostimulants in the alleviation of metal toxicity: an overview
- > Biostimulants: an introduction
- > Foreword
- > Preface
- > Sources of endogenous biostimulants

View all

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Scopus - Document details - H | X +

scopus.com/record/display.uri?eid=2-s2.0-85171521235&doi=10.1007%2F978-981-99-0131-9_14&origin=inward&txGid=61f527163f39afc59ca362ddcc8e41cf

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Ecosystem and Species Habitat Modeling for Conservation and Restoration • Pages 267 - 290 • 1 January 2023

Habitat Suitability Analysis of Asiatic Elephants (*Elephas maximus*) in the Tropical Moist Deciduous Forest of Assam Using Analytic Hierarchy Process (AHP)

Document type
Book Chapter

Source type
Book

ISBN
978-981990131-9, 978-981990130-2

DOI
10.1007/978-981-99-0131-9_14

View more

Hussain, Tanvi^a ; Kalita, Sarbeswar^a; Misra, Arup Kumar^b

Save all to author list

^a Department of Environmental Science, Gauhati University, Guwahati, India

^b Pollution Control Board, Assam, Guwahati, India

Chapters in this book
View Scopus details for this book

28 chapters found in Scopus

- > Modelling Tools and Plausible Scenarios in Science-Policy to Improve Evidence-Based Decision-Making for Human Well-Being
- > Foreword
- > Basic Introduction to Species Distribution Modelling
- > Machine Learning-Based Predictive Modelling Approaches for Effective Understanding of Evolutionary History, Distribution, and Niche Occupancy: Western Ghats as a Model
- > Mapping the Impact of Climate Change on Eco-sensitive Hotspots Using Species Distribution Modelling (SDM): Gaps, Challenges, and Future Perspectives

Scopus - Document details - H | X +

scopus.com/record/display.uri?eid=2-s2.0-85183365730&doi=10.1007%2F978-981-99-0151-7_10&origin=inward&txGid=f3ec0d3a968fcb5c1f86b71f4b158a53

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Industrial and Applied Mathematics • Volume Part F2112, Pages 183 - 195 • 2023

Filter Versus Ideal on Topological Spaces

Document type
Book Chapter

Source type
Book Series

ISSN
23646837

DOI
10.1007/978-981-99-0151-7_10

View more

Hoque, Jiaruj^a ; Modak, Shyamapada^a ; Acharjee, Santanu^b

Save all to author list

^a Department of Mathematics, University of Gour Banga, West Bengal, Malda, 732103, India

^b Department of Mathematics, Gauhati University, Assam, Guwahati, 781014, India

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Operators in Terms of \ast and ψ

Selim, Sk., Noiri, T., Modak, S.
(2023) *Boletim da Sociedade Paranaense de Matematica*

Some new topologies on ideal topological spaces

Modak, S.
(2012) *Proceedings of the National Academy of Sciences India Section A - Physical Sciences*

On \ast and ψ operators in topological spaces

Scopus - Document details - 1 of 1

scopus.com/record/display.uri?eid=2-s2.0-85179257054&doi=10.1016%2B978-0-443-16050-9.00017-7&origin=inward&txGid=1555cb371f8da874176079da1472b017

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Earthworm Technology in Organic Waste Management: Recent Trends and Advances • Pages 231 - 255 • 1 January 2023

Instrumental characterization of matured vermicompost produced from organic waste

Singha, W. James^a; Deka, Hemen^a

Save all to author list

^a Ecology and Environmental Remediation Laboratory, Department of Botany, Gauhati University, Assam, Guwahati, India

View PDF Full text options Export

Document type
Book Chapter

Source type
Book

ISBN
978-044316050-9, 978-044316051-6

DOI
10.1016/B978-0-443-16050-9.00017-7

View more

Chapters in this book
View Scopus details for this book

18 chapters found in Scopus

- > Earthworm-associated bacterial community and its role in organic waste decomposition
- > How do earthworms affect the microbial community during vermicomposting for organic waste recycling?
- > Exploring the transfer and transformation of Polycyclic Aromatic Hydrocarbons in vermifiltration for domestic wastewater treatment
- > Vermiremediation of organic wastes: vermicompost as a powerful plant growth promoter
- > Vermiremediation of plant agro waste to recover residual nutrients and improve crop productivity

Scopus - Document details - 1 of 1

scopus.com/record/display.uri?eid=2-s2.0-85178094392&doi=10.1007%2B978-3-031-33704-8_2&origin=inward&txGid=8ceb88e45e87affc1017982aedbba00e

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Studies in Systems, Decision and Control • Volume 479, Pages 11 - 31 • 2023

Additive Functional Equations

Dutta, Hemen^a; Govindan, Vedyappan^b; Park, Choonkil^c; Vadivel R.^d

Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India

^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi

^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea

^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Full text options Export

Document type
Book Chapter

Source type
Book Series

ISSN
21984182

DOI
10.1007/978-3-031-33704-8_2

View more

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Find more related documents in Scopus based on:

Authors

Scopus - Document details - Eri X +

scopus.com/record/display.uri?eid=2-s2.0-85183436739&doi=10.1007%2F978-981-99-0151-7_7&origin=inward&tbGid=aa5e107a1d0d8c0144158e606b959adf

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book Series
ISSN
23646837
DOI
10.1007/978-981-99-0151-7_7
View more

Industrial and Applied Mathematics • Volume Part F2112, Pages 131 - 145 • 2023

Entropy of a Pairwise Continuous Map in NWPC Bitopological Dynamical Systems

Acharjee, Santanu^a ; Goswami, Kabindra^b ; Sarmah, Hemanta Kumar^a Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, 781014, India
^b Department of Mathematics, Goalpara College, Assam, Goalpara, 783101, India

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert >

Related documents

On entropy of pairwise continuous map in bitopological dynamical systems
Acharjee, S., Goswami, K., Sarmah, H.K. (2020) Communications in Mathematical Biology and Neuroscience

Transitive maps in bitopological dynamical systems
Acharjee, S., Goswami, K., Sarmah, H.K. (2021) Filomat

On forward iterated hausdorffness and development of ambros from coarsenings

Scopus - Document details - G X +

scopus.com/record/display.uri?eid=2-s2.0-85177876342&doi=10.1007%2F978-3-031-33704-8_6&origin=inward&tbGid=8a0fcff7b79cda1807bb6da47e8aaa8

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book Series
ISSN
21984182
DOI
10.1007/978-3-031-33704-8_6
View more

Studies in Systems, Decision and Control • Volume 479, Pages 81 - 92 • 2023

Quadratic Functional Equations in Banach Algebras

Dutta, Hemen^a ; Govindan, Vedyappan^b ; Park, Choonkil^c ; Vadivel R.^d Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India
^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi
^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea
^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert >

Related documents

Find more related documents in Scopus based on:
Authors >

Scopus - Document details - 11

scopus.com/record/display.uri?eid=2-s2.0-85135031675&doi=10.1007%2F978-981-19-0151-5_38&origin=inward&txGid=81ac80951d5ed2e971bd774c669ded37

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Lecture Notes In Computational Vision and Biomechanics • Volume 37, Pages 451 - 470 • 2023

Thermophoretic and Chemical Reaction Effects on Unsteady Dissipative MHD Convection Flow-Stream Past an Upright Permeable Plate Accompanying Radiation and Absorption of Heat

Document type: Book Chapter
Source type: Book Series
ISSN: 22129391
DOI: 10.1007/978-981-19-0151-5_38
View more

Kalita, Bhriugu Kumar ; Choudhury, Rita
Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, 781014, India

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert

Related documents

Heat source and chemical effects on MHD convection flow embedded in a porous medium with Soret, viscous and Joules dissipation
Ibrahim, S.M., Suneetha, K.
(2016) *Ain Shams Engineering Journal*

Double-diffusive convection-radiation interaction on unsteady MHD flow over a vertical moving porous plate with heat generation and Soret effects
Mohamed, R.A.
(2009) *Applied Mathematical Modelling*

Scopus - Document details - 11

scopus.com/record/display.uri?eid=2-s2.0-85170199696&doi=10.4324%2F9781003428572&origin=inward&txGid=d4efe9d6a2e4342e2aa9acd3e82671

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Frontiers of South Asian Culture: Nation, Trans-Nation and Beyond • Pages 23 - 34 • 14 September 2023

Then and now: Nation and transnational identity in Jyoti Prasad Agarwala's Joymati (1935) and Jahnu Barua's Ajeyo (2014)

Document type: Book Chapter
Source type: Book
ISBN: 978-100342857-2, 978-103223169-3
DOI: 10.4324/9781003428572-4
View more

Chaudhuri, Asha Kuthari
Save all to author list

^a Department of English, Gauhati University, Guwahati, India

Full text options Export

Chapters in this book

View Scopus details for this book

17 chapters found in Scopus

Introduction

The politics of spectatorship: Textual traditions, cinematograph and the moral dilemma of the natives of Assam in British India (1900-1935)

Then and now: Nation and transnational identity in Jyoti Prasad Agarwala's Joymati (1935) and Jahnu Barua's Ajeyo (2014)

Humour and cinema: A study of language politics in Assam

The transnational city of Pondicherry: Elite Indian identity crisis and cortex' receding french image

View all

Scopus - Document details - In | X +

scopus.com/record/display.uri?eid=2-s2.0-85172790469&doi=10.4018/2978-1-6684-8602-3.ch008&origin=inward&txGid=8d87af664c9203be67e1dd1324f1aa3c

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Investigations in Pattern Recognition and Computer Vision for Industry 4.0 • Pages 127 - 179 • 7 September 2023

Document type
Book Chapter

Source type
Book

ISBN
978-166848603-0, 978-166848602-3

DOI
10.4018/978-1-6684-8602-3.ch008

View more

Intelligent wearable healthcare monitoring framework: Trends in sensor-deep learning approaches

Choudhury, Amrita^a; Sarma, Kandarpa Kumar^b

Save all to author list

^a Department of Electronics and Communication Engineering, Gauhati University, India

^b Department of Electronics and Communication Engineering, Gauhati University, India

Full text options Export

Chapters in this book
View Scopus details for this book

12 chapters found in Scopus

- > AI-based carthage administration towards smart city
- > Preface
- > Hyperspectral image classification in remote sensing using CNNs and attention modules
- > Accelerating industry 4.0 using computer vision algorithms and analysis: Analysing the significance and characteristics of machine vision in the advancing industry culture
- > Indian sign language to speech conversion using deep learning

View all

Scopus - Document details - C | X +

scopus.com/record/display.uri?eid=2-s2.0-85178161132&doi=10.1007/978-3-031-33704-8_5&origin=inward&txGid=b94d3138d7dea0399a323b8b88718d0

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Studies in Systems, Decision and Control • Volume 479, Pages 57 - 80 • 2023

Document type
Book Chapter

Source type
Book Series

ISSN
21984182

DOI
10.1007/978-3-031-33704-8_5

View more

Quadratic Functional Equations

Dutta, Hernen^a; Govindan, Vedyappan^b; Park, Choonkil^c; Vadivel R.^d

Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India

^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi

^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea

^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Find more related documents in Scopus based on:

Authors

Scopus - Document details - P | X +

scopus.com/record/display.uri?eid=2-s2.0-85169357938&doi=10.1016%2B978-0-323-95989-6.00014-0&origin=inward&txGid=29d87f8a0ee04d91e525618656998bbf

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book

ISBN
978-032395989-6, 978-032395990-2

DOI
10.1016/B978-0-323-95989-6.00014-0

View more

Perspectives of omics and plant microbiome

Genomics, Transcriptomics, Proteomics and Metabolomics of Crop Plants • Pages 131 - 144 • 1 January 2023

Ali, Merna Hesham^a; Mandal, Sayanti^b; Ghorai, Mimosa^c; Lal, Milan Kumar^d; Tiwari, Rahul Kumar^d; Kumar, Manoj^d; Radha^d; Ghosh, Arabinda^d; Al-Tawaha, Abdel Rahman^b; Gopalakrishnan, Abilash Valsala^c; Shekhawat, Mahipal S.; Pandey, Devendra Kumar^c

Show additional authors Save all to author list

^a Genetics Department, Biotechnology Program, Faculty of Agriculture, Ain Shams University, Al Qalyubia, Egypt

^b Institute of Bioinformatics and Biotechnology, Savitribai Phule Pune University, Maharashtra, Pune, India

^c Department of Life Sciences, Presidency University, West Bengal, Kolkata, India

^d ICAR-Central Potato Research Institute, Himachal Pradesh, Shimla, India

Chapters in this book
View Scopus details for this book

18 chapters found in Scopus

- > Genome to phenome: bioinformatics of crop plants
- > Emerging approach of transcriptomics for crop plants improvements
- > Preface
- > Proteomics as a tool for analyzing plant responses to abiotic and biotic stresses
- > Metabolic engineering of plant primary-secondary metabolism interface

View all

Cited by 0 documents

Inform me when this document is cited in

Scopus - Document details - C | X +

scopus.com/record/display.uri?eid=2-s2.0-85183443829&doi=10.1007%2F978-981-99-0151-7_13&origin=inward&txGid=b02dad04874651f38f56da372304c109

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book Series

ISSN
23646837

DOI
10.1007/978-981-99-0151-7_13

View more

On Topological Index of Naturally Occurring Zeolite Material [4, n]

Industrial and Applied Mathematics • Volume Part F2112, Pages 229 - 244 • 2023

Bharadwaj, Saitanya K.^a ; Acharjee, Santanu^b

Save all to author list

^a Department of Chemistry, Pragjyotish College, Assam, Guwahati, 781009, India

^b Department of Mathematics, Gauhati University, Assam, Guwahati, 781014, India

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Some new topological indices of aspirin

Wazzan, S.A.
(2020) *Proceedings of the Jangjeon Mathematical Society*

Topological indices of rhombus type silicate and oxide networks

Javaid, M., Rehman, M.U., Cao, J.
(2017) *Canadian Journal of Chemistry*

On topological properties of hierarchical interconnection networks

Scopus - Document details - n

scopus.com/record/display.uri?eid=2-s2.0-85178091617&doi=10.1007%2F978-3-031-33704-8_7&origin=inward&txGid=2e38288797274cd24f86ad9773cd6e46

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book Series

ISSN
21984182

DOI
10.1007/978-3-031-33704-8_7

View more

n-Dimensional Quadratic Functional Equations in Generalized 2-Normed Spaces

Dutta, Hernen^a; Govindan, Vedyappan^b; Park, Choonkil^c; Vadivel R^d

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India
^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi
^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea
^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert

Related documents

Find more related documents in Scopus based on:
Authors

Scopus - Document details - n

scopus.com/record/display.uri?eid=2-s2.0-85171487976&doi=10.1007%2F978-981-99-0131-9_15&origin=inward&txGid=37a1c619331d8ef69368649c0ea5edf10

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book

ISBN
978-981990131-9, 978-981990130-2

DOI
10.1007/978-981-99-0131-9_15

View more

Factors Affecting the Habitat Suitability of Eastern Swamp Deer (*Rucervus duvaucelii* ranjitsinhi Groves, 1982) in Manas National Park and Implication for Terai Grassland Restoration

Nath, Anukul^a; Islam, Nazrul^b; Dar, Shahid Ahmad^c; Sinha, Alolika^d; Lahkar, Bibhuti Prasad^d; Ghosh, Sonali^e

^a Wildlife Institute of India, Uttarakhand, Dehradun, India
^b Gauhati University, Assam, Guwahati, India
^c University of Kashmir, Jammu and Kashmir, Srinagar, India

Chapters in this book

View Scopus details for this book

28 chapters found in Scopus

- Modelling Tools and Plausible Scenarios in Science-Policy to Improve Evidence-Based Decision-Making for Human Well-Being
- Foreword
- Basic Introduction to Species Distribution Modelling
- Machine Learning-Based Predictive Modelling Approaches for Effective Understanding of Evolutionary History, Distribution, and Niche Occupancy: Western Ghats as a Model
- Mapping the Impact of Climate Change on Eco-sensitive Hotspots Using Species Distribution Modelling (SDM): Gaps, Challenges, and Future Perspectives

Scopus - Document details - F... X +

scopus.com/record/display.uri?eid=2-s2.0-85149542687&doi=10.1201/9781003252023-16&origin=inward&txGid=730ee0be304894d7a2a4e17e73694961

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Cereal Grains: Composition, Nutritional Attributes, and Potential Applications • Pages 309 - 328 • 1 January 2023

Future Aspects of Grain Quality and Role of Technologists in Its Management

Boruah, Tridip^a; Devi, Barsha^b; Chetia, Twinkle^c; Choubey, Kamini^a; Talukdar, Karabi^a; Javed Ansari, Mohammad^d; Nayik, Gulzar Ahmad^a

Save all to author list

^a PG Department of Botany, Madhab Choudhury College, Barpeta, India
^b Plant Physiology and Biochemistry, Laboratory Department of Botany, Gauhati University, Guwahati, India
^c Department of Botany, Cotton University, Guwahati, India
^d Department of Botany, Hindu College Moradabad, Department of Plant Protection, Indian Institute of Technology Roorkee, Ch. Charan Singh University Meerut, India

View additional affiliations

Chapters in this book
View Scopus details for this book
17 chapters found in Scopus
> Cereals: An Overview
> Preface
> Role of Cereals in Food Security
> Physical Properties of Cereal Grains
> Chemical Composition of Cereal Grains
View all

Cited by 1 document
Investigating the dynamic responses of *Aegilops tauschii* Coss. to salinity, drought, and nitrogen stress: a comprehensive study of competitive growth and biochemical and molecular pathways

Document type
Book Chapter
Source type
Book
ISBN
978-100083184-9, 978-103215663-7
DOI
10.1201/9781003252023-16
View more

Scopus - Document details - C... X +

scopus.com/record/display.uri?eid=2-s2.0-85149541476&doi=10.1201/9781003312017-11&origin=inward&txGid=f6aac6bb63e659b87000bfa947caa6bb

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Soft Computing: Recent Advances and Applications in Engineering and Mathematical Sciences • Open Access • Pages 153 - 166 • 1 January 2023

Composite Mapping on Hesitant Fuzzy Soft Classes

Borah, Manash Jyoti^a; Hazarika, Bipan^b

Save all to author list

^a Department of Mathematics, Bahona College, Jorhat, India
^b Department of Mathematics, Gauhati University, Guwahati, India

Full text options Export

Chapters in this book
View Scopus details for this book
15 chapters found in Scopus
> A Study on Approximate Fixed Point Property in Intuitionistic Fuzzy n-Normed Linear Spaces
> Preface
> Sequential Extended Parametric and Sequential Extended Fuzzy b-Metrics with an Application in Integral Equations
> Analytical Sequel of Rational-Type Fuzzy Contraction in Fuzzy b-Metric Spaces
> Weak-Wardowski Contractions in Generalized Triple-Controlled Modular Metric Spaces and Generalized Triple-Controlled Fuzzy Metric Spaces
View all

Document type
Book Chapter • Green Open Access
Source type
Book
ISBN
978-100083084-2, 978-103231831-8
DOI
10.1201/9781003312017-11
View more

Scopus - Document details - 3/ X +

scopus.com/record/display.uri?eid=2-s2.0-85164437506&doi=10.1002/2978111986733.ch26&origin=inward&txGid=202a3f8d0fdaf5da469d273fa72196f

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter • Gold Open Access

Source type
Book

ISBN
978-111986733-3, 978-111986730-2

DOI
10.1002/9781119867333.ch26

View more

One Health: Human, Animal, and Environment Triad • Open Access • Pages 389 - 410 • 22 May 2023

SARS-CoV-2 and other pathogenic organisms in food and water: Health implications and environmental risk

Gogol, Bhoirob^a; Chowdhury, Neehasri Kumar^b; Shyam, Supriya^a; Choudhury, Reshma^c; Chetia, Mitali^d; Basumatary, Tanushree^a; Sarma, Hemen^a

Save all to author list

^a Bioremediation Technology Research Group, Department of Botany, Bodoland University, Kokrajhar, Assam, India

^b Department of Zoology, Gauhati University, Guwahati, Assam, India

^c Department of Biotechnology, Royal Global University, Guwahati, Assam, India

Chapters in this book
View Scopus details for this book

30 chapters found in Scopus

- > The need for one health approach at the recent anthropocene
- > Emergence and re-emergence of Emerging Infectious Diseases (EIDs): Looking at "One Health" Through the Lens of Ecology
- > Preface
- > Environmental interfaces for one health
- > Zoonoses: The rising threat to human health

View all

Cited by 0 documents

Scopus - Document details - 3/ X +

scopus.com/record/display.uri?eid=2-s2.0-85177884091&doi=10.1007/978-3-031-33704-8_108&origin=inward&txGid=b806d0794f2e77cba79622e73eda27bd

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book Series

ISSN
21984182

DOI
10.1007/978-3-031-33704-8_10

View more

Studies in Systems, Decision and Control • Volume 479, Pages 129 - 157 • 2023

3-Dimensional Cubic Functional Equations

Dutta, Hemen^a ; Govindan, Vedyappan^b; Park, Choonkil^c; Vadivel R.^d

Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India

^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi

^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea

^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Find more related documents in Scopus based on:

Authors

Full text options Export

Scopus - Document details - 1 of 1

scopus.com/record/display.uri?eid=2-s2.0-85183394689&doi=10.1007%2F978-981-99-0151-7_12&origin=inward&txGid=291bd78018fcbd33ab533b4756b6607

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Industrial and Applied Mathematics • Volume Part F2112, Pages 217 - 228 • 2023

Topological Aspects of Granular Computing

Acharjee, Santanu^a ; Oza, Amlanjyoti^b ; Gogoi, Upashana^b

Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, 781014, India
^b Department of Mathematics, Morigaon College, Assam, Morigaon, 782105, India

Full text options Export

Document type
Book Chapter

Source type
Book Series

ISSN
23646837

DOI
10.1007/978-981-99-0151-7_12

View more

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert

Related documents

Unifying Variable Precision and Classical Rough Sets: Granular Approach
Lin, T.Y., Syau, Y.R.
(2013) *Intelligent Systems Reference Library*

Fuzzy information granular structures: A further investigation
Xie, N., Li, Z., Wu, W.-Z.
(2019) *International Journal of Approximate Reasoning*

Uncertainty and knowledge theories new era in Granular Computing

Scopus - Document details - 1 of 1

scopus.com/record/display.uri?eid=2-s2.0-85152552320&origin=inward&txGid=3e88cd7ab989496056f324fe7ba652df

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Infectious Diseases: From Prevention to Control • Pages 171 - 196 • 1 March 2023

Endophytic actinobacteria: A source of novel bioactive metabolites for the treatment of infectious diseases

Saikia, Juri^a ; Mazumdar, Rajkumar^b ; Thakur, Debajit^c

Save all to author list

^a Microbial Biotechnology Laboratory, Life Sciences Division, Institute of Advanced Study in Science and Technology (IASST), Guwahati, India
^b Department of Biotechnology, Gauhati University, Guwahati, India
^c Department of Molecular Biology and Biotechnology, Cotton University, Guwahati, India

Document type
Book Chapter

Source type
Book

ISBN
979-888697664-9, 979-888697657-1

View more

Chapters in this book

View Scopus details for this book

5 chapters found in Scopus

> Solid lipid nanoparticles as innovative strategies for the treatment and prophylaxis of infectious diseases

> Preface

> An agent-based model of infectious diseases that incorporates the roles of immune cells and antibodies

Endophytic actinobacteria: A source of novel bioactive metabolites for the treatment of infectious diseases

> Infectious diseases: Antibiotic resistance and stewardship

Cited by 0 documents

Scopus - Document details - 1 of 1

scopus.com/record/display.uri?eid=2-s2.0-85135975588&doi=10.1002%2F9781119725008.ch6&origin=inward&txGid=0b0eac3a0d0b69c9261ff43606e7067

Brought to you by Gauhati University

Scopus Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Biofuel Cells: Materials and Challenges • Pages 145 - 170 • 1 January 2023

Flexible Biofuel Cells: An Overview

Document type: Book Chapter
Source type: Book
ISBN: 978-111972500-8, 978-111972469-8
DOI: 10.1002/9781119725008.ch6
View more

Konwar, Gayatri; Mahanta, Debajyoti
Save all to author list

^a Department of Chemistry, Gauhati University, Guwahati, India

5 Views count View all metrics

Full text options Export

Chapters in this book
View Scopus details for this book
17 chapters found in Scopus
> Bioelectrocatalysis for Biofuel Cells
> Preface
> Novel Innovations in Biofuel Cells
> Implantable Biofuel Cells for Biomedical Applications
> Enzymatic Biofuel Cells
View all

Cited by 0 documents
Inform me when this document is cited in Scopus:
Get citation alert

Scopus - Document details - 1 of 1

scopus.com/record/display.uri?eid=2-s2.0-85168877818&doi=10.1201%2F9781003220329-9&origin=inward&txGid=e8f997a97e4e5d450f1e34efe8e9a709

Brought to you by Gauhati University

Scopus Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Ancient and Traditional Foods, Plants, Herbs and Spices used in Cardiovascular Health and Disease • Pages 93 - 110 • 1 January 2023

Terminalia arjuna and Cardiovascular Protection: A Comprehensive Overview

Document type: Book Chapter
Source type: Book
ISBN: 978-100090252-5, 978-103210858-2
DOI: 10.1201/9781003220329-9
View more

Dutta, Aashis^a; Das, Manas^b
Save all to author list

^a Physiology and Biochemistry Laboratory, Department of Zoology, Gauhati University, India
^b Physiology and Biochemistry Laboratory, Department of Zoology, Gauhati University, India

Full text options Export

Chapters in this book
View Scopus details for this book
23 chapters found in Scopus
> Connecting the Link between Oxidative Stress, Dietary Antioxidants and Hypertension
> Domestic and International Research on the Relationship between Japanese Diet and Ischemic Heart Disease
> Olive Oil and Other Oils as a Part of Traditional Diets and Bioactive Compounds for Cardioprotection
> Herbs and Molecular Basis of Cardiovascular Protection
> Seaweed in Traditional Diets and Relationship with Cardiovascular Disease Incidence and Mortality
View all

Scopus - Document details - C X +

scopus.com/record/display.uri?eid=2-s2.0-85176860878&doi=10.1016%2B978-0-323-95327-6.00005-1&origin=inward&txGid=99782646850a74b37f99291ef26d0306

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Resource Recovery in Industrial Waste Waters • Pages 143 - 163 • 1 January 2023

Graphene and graphene derivatives for wastewater treatment

Document type
Book Chapter

Source type
Book

ISBN
978-032395327-6, 978-032399347-0

DOI
10.1016/B978-0-323-95327-6.00005-1

View more

Kalita, Hemen Kumar^a; Dehingia, Biswajit^a; Ghosh, Rajesh^a; Ojha, Archit^b; Kushwaha, Ajay K.^b

Save all to author list

^a Department of Physics, Gauhati University, Assam, Guwahati, India

^b Department of Metallurgy Engineering and Materials Science, IIT Indore, Madhya Pradesh, Indore, India

View PDF Full text options Export

Chapters in this book
View Scopus details for this book

35 chapters found in Scopus

- > Membranes for industrial wastewater recovery and reuse
- > Application of membrane-integrated systems for industrial waste effluent treatment
- > Zero liquid discharge strategies for industrial wastewater reuse and resource recovery
- > Overview of techniques used for removal and recovery of Cr(VI) from industrial wastewaters
- > Insight into the techniques used for the removal and recovery of nickel from industrial wastewaters

View all

Scopus - Document details - C X +

scopus.com/record/display.uri?eid=2-s2.0-85184548896&doi=10.1002%2B9781119853589.ch8&origin=inward&txGid=026b79f4aaf50a6bb49ddd58603977a6

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Remediation of Heavy Metals: Sustainable Technologies and Recent Advances • Pages 149 - 167 • 1 January 2023

Carbon-Based Absorption Materials for Heavy Metal Removal

Document type
Book Chapter

Source type
Book

ISBN
978-111985358-9, 978-111985357-2

DOI
10.1002/9781119853589.ch8

View more

Moi, Ching T.^a; Khan, Ruhima^b

Save all to author list

^a Department of Chemistry, Indian Institute of Technology Guwahati, Assam, Guwahati, India

^b Department of Chemistry, Gauhati University, Assam, Guwahati, India

Full text options Export

Chapters in this book
View Scopus details for this book

13 chapters found in Scopus

- > Release, Detection, and Toxicology of Heavy Metals: A Review of the Main Techniques and Their Limitations in Environmental Remediation
- > Heavy Metals Contamination in Environment
- > Preface
- > A Brief Study of the Effects of Heavy Metals and Metalloids on Food Crops
- > Impact of Heavy Metals on Human Health

View all

Cited by 0 documents

Scopus - Document details - A

scopus.com/record/display.uri?eid=2-s2.0-85177850996&doi=10.1007/978-3-031-33704-8_9&origin=inward&txGid=a3149f78ee66bdc2c4d15c584862e2a

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book Series
ISSN
21984182
DOI
10.1007/978-3-031-33704-8_9
View more

Additive-Quadratic Functional Equations in Banach Algebras

Dutta, Hernen^a; Govindan, Vedyappan^b; Park, Choonkil^c; Vadivel R^d

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India
^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi
^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea
^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert >

Related documents

Find more related documents in Scopus based on:
Authors >

Scopus - Document details - B

scopus.com/record/display.uri?eid=2-s2.0-85163467214&doi=10.1016/b978-0-323-91149-8.00003-X&origin=inward&txGid=5da3287764f949423a858f54c52c5304

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book
ISBN
978-032391149-8, 978-032391327-0
DOI
10.1016/B978-0-323-91149-8.00003-X
View more

Bio-treatment of the swine wastewater and resource recovery: A sustainable approach towards circular bioeconomy

Kushwaha, Anamika^a; Talukdar, Seema^b; Mohanan, Vidya P.^c; Ahluwalia, Sneha^d; Singh, Anju^e; Gupta, Medha^f; Goswami, Lalit^g; Kim, Beom Soo^h

^a Department of Chemical Engineering, Chungbuk National University, Chungbuk, Cheongju, South Korea
^b Department of Environmental Science, Gauhati University, Assam, Guwahati, India
^c Department of Civil Engineering, Amity University Dubai, Dubai, United Arab Emirates

Chapters in this book

View Scopus details for this book

19 chapters found in Scopus

- > Valorization of water hyacinth: A sustainable route for bioenergy generation and other value-added products
- > Renewable bio-based materials: A journey towards the development of sustainable ecosystem
- > Microbial fuel cell for simultaneous wastewater treatment and bioelectricity generation
- > Sustainable conversion of agricultural waste to energy and high-value chemicals
- > Polyhydroxyalkanoates production from biowastes: A route towards environmental sustainability

Scopus - Document details - A | X +

scopus.com/record/display.uri?eid=2-s2.0-85163423438&doi=10.1016%2B978-0-323-91684-4.00017-7&origin=inward&txGid=046568637d3eb810b46e2b9066c76894

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Handbook of Biomolecules: Fundamentals, Properties and Applications • Pages 177 - 213 • 1 January 2023

Alkaloids and terpenoids: Synthesis, classification, isolation and purification, reactions, and applications

Phukan, Mayur Mausoom^a; Sangma, Samson Rosly^a; Kalita, Debajit^b; Bora, Plaban^c; Das, Pranjal Pratim^d; Manoj, Kumar^e; Pankaj, Pranay Punj^f; Jamir, Imnawapang^g; Verma, Dakeshwar Kumar^h; Bupesh G.ⁱ; Meenakshi Sundaram K.^j

Save all to author list

^a Department of Forestry, School of Science, Nagaland University, Nagaland, Lumami, India
^b Poohar Essence Private Limited, Assam, Guwahati, India
^c Department of Forest Engineering, Assam Science and Technology University, Assam, Guwahati, India

Document type
Book Chapter

Source type
Book

ISBN
978-032391684-4, 978-032398530-7

DOI
10.1016/B978-0-323-91684-4.00017-7

[View more](#)

Chapters in this book
[View Scopus details for this book](#)

31 chapters found in Scopus

- > Amino acids: Classification, synthesis methods, reactions, and determination
- > Carbohydrate: Introduction and fundamentals
- > Nucleic acids: Components, nomenclature, types, and protection method
- > Proteins: Structure, properties, and importance
- > Vitamins and metabolites

[View all](#)

Cited by 2 documents

[SHITAMIDE@CUCURBIT\[2\]IRIL](#)

Scopus - Document details - G | X +

scopus.com/record/display.uri?eid=2-s2.0-85170481840&doi=10.1201%2B9781003259763-5&origin=inward&txGid=ea8fd6aae5fed671554852c060cc9427

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Edible and Medicinal Mushrooms of the Himalayas: Climate Change, Critically Endangered Species, and the Call for Sustainable Development • Pages 95 - 109 • 29 August 2023

Grifola frondosa (Dicks.) gray

Devi, Barsha^a; Bhattacharyya, Nabanita^b

Save all to author list

^a Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Tulungia, Assam, India
^b Department of Botany, Gauhati University, Guwahati, Assam, India

Document type
Book Chapter

Source type
Book

ISBN
978-100092683-5, 978-103219556-8

DOI
10.1201/9781003259763-5

[View more](#)

Chapters in this book
[View Scopus details for this book](#)

18 chapters found in Scopus

- > Introduction, geographical region, mushrooms diversity, climate, sustainability: An overview of mushrooms
- > Preface
- > Auricularia auricula-judae (Bull.): Major bioactive compounds, health benefits, and pharmacological activities
- > Boletus edulis Bull., Boletus bicolor
- > Cordyceps sinensis (Caterpillar Fungus) - Yarsagumba and Cordyceps militaris

[View all](#)

Cited by 0 documents

Full text options Export

Scopus - Document details - n

scopus.com/record/display.uri?eid=2-s2.0-85178149028&doi=10.1007%2F978-3-031-33704-8_4&origin=inward&tbGid=6e5431df6b711ff0e414145e255e9f5a

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book Series

ISSN
21984182

DOI
10.1007/978-3-031-33704-8_4

View more

Studies In Systems, Decision and Control • Volume 479, Pages 45 - 56 • 2023

n-Dimensional Additive Functional Equations in Random 2-Normed Spaces

Dutta, Hemen^a; Govindan, Vedyappan^b; Park, Choonkil^c; Vadivel R.^d

Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India
^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi, Central African Republic
^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea
^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert >

Related documents

Find more related documents in Scopus based on:
Authors >

Scopus - Document details - A

scopus.com/record/display.uri?eid=2-s2.0-85138215373&doi=10.1007%2F978-981-19-3015-7_1&origin=inward&tbGid=fb3b46122d1eaebe625c9f35d79edaa

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book Series

ISSN
23674512

DOI
10.1007/978-981-19-3015-7_1

View more

Lecture Notes on Data Engineering and Communications Technologies • Volume 139, Pages 1 - 12 • 2023

A Graph-Based Extractive Assamese Text Summarization

Baruah, Nomi^a; Sarma, Shikhar Kr.^b; Borkotokey, Surajit^a; Borah, Randeep^a; Phukan, Rakhee D.^a; Gogoi, Arjun^a

Save all to author list

^a Dibrugarh University, Dibrugarh, 786004, India
^b Gauhati University, Guwahati, India

6
Views count > View all metrics >

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert >

Related documents

A Single Document Assamese Text Summarization Using a Combination of Statistical Features and Assamese WordNet
Baruah, N., Sarma, S.K., Borkotokey, S. (2021) *Advances in Intelligent Systems and Computing*

A Novel Approach of Text Summarization using Assamese WordNet
Baruah, N., Sarma, S.K., Borkotokey, S. (2019) *4th International Conference on Information Systems and Computer Networks*

Scopus - Document details - In | X +

scopus.com/record/display.uri?eid=2-s2.0-85152565077&origin=inward&txGid=d8461580f2eb86149e6db91d7fb69c84

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Infectious Diseases: From Prevention to Control • Pages 197 - 217 • 1 March 2023


Infectious diseases: Antibiotic resistance and stewardship

Document type
Book Chapter

Source type
Book

ISBN
979-888697664-9, 979-888697657-1

View more

Mazumdar, Rajkumari^{a, b}; Saikia, Juri^{a, c}; Thakur, Debajit^a 

Save all to author list

^a Microbial Biotechnology Laboratory, Life Sciences Division, Institute of Advanced Study in Science and Technology (IASST), Guwahati, India

^b Department of Molecular Biology and Biotechnology, Cotton University, Guwahati, India

^c Department of Biotechnology, Gauhati University, Guwahati, India

Full text options Export

Chapters in this book
View Scopus details for this book

5 chapters found in Scopus

- > Solid lipid nanoparticles as innovative strategies for the treatment and prophylaxis of infectious diseases
- > Preface
- > An agent-based model of infectious diseases that incorporates the roles of immune cells and antibodies
- > Endophytic actinobacteria: A source of novel bioactive metabolites for the treatment of infectious diseases

Infectious diseases: Antibiotic resistance and stewardship

Cited by 0 documents

Scopus - Document details - In | X +

scopus.com/record/display.uri?eid=2-s2.0-85178098306&doi=10.1007/978-3-031-33704-8_1&origin=inward&txGid=8639ff0387c67f13a1ed65b397ed01b1

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Studies in Systems, Decision and Control • Volume 479, Pages 1 - 9 • 2023

Functional Equations


Document type
Book Chapter

Source type
Book Series

ISSN
21984182

DOI
10.1007/978-3-031-33704-8_1

View more

Dutta, Hernen^a ; Govindan, Vedyappan^b; Park, Choongkil^c; Vadivel R.^d

Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India

^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi

^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea

^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Find more related documents in Scopus based on:

Authors

Scopus - Document details - 11 X +

scopus.com/record/display.uri?eid=2-s2.0-85176844684&doi=10.1016/j.b978-0-323-99600-6.00017-7&origin=inward&txGid=70d09c737018db5d9860bdb7d138e17

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

BioStimulants in Alleviation of Metal Toxicity in Plants: Emerging Trends and Opportunities • Pages 1 - 19 • 1 January 2023

Document type
Book Chapter

Source type
Book

ISBN
978-032399600-6, 978-032399601-3

DOI
10.1016/B978-0-323-99600-6.00017-7

View more

BioStimulants in the alleviation of metal toxicity: an overview

Deepa^a; Sharaya, Ritu^a; Nehra, Ashima^a; Agarwala, Niraj^b; Khan, Nafees A.^c; Tuteja, Narendra^d; Gill, Ritu^a; Gill, Sarvajeet Singh^f

Save all to author list

^a Centre for Biotechnology, Maharshi Dayanand University, Haryana, Rohtak, India
^b Department of Botany, Gauhati University, Assam, Guwahati, India
^c Department of Botany, Aligarh Muslim University, Uttar Pradesh, Aligarh, India
^d Plant Molecular Biology Group, International Centre for Genetic Engineering and Biotechnology (ICGEB), New Delhi, India

Chapters in this book
View Scopus details for this book

25 chapters found in Scopus

BioStimulants in the alleviation of metal toxicity: an overview

> BioStimulants: an introduction
> Foreword
> Preface
> Sources of endogenous bioStimulants

View all

Cited by 0 documents

Inform me when this document is cited in Scopus:

Scopus - Document details - 11 X +

scopus.com/record/display.uri?eid=2-s2.0-85156169123&doi=10.1007/978-3-031-21682-4_22&origin=inward&txGid=b5e22fedbd9a7a36bd4c9354302dbfba

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Advancements in Biosurfactants Research • Pages 481 - 501 • 1 January 2023

Document type
Book Chapter

Source type
Book

ISBN
978-303121682-4, 978-303121681-7

DOI
10.1007/978-3-031-21682-4_22

View more

Role of Biosurfactants in Biofilm Prevention and Disruption

Malakar, Chandana^{a,b}; Deka, Suresh^{b,c}; Kallita, Mohan Chandra^b

Save all to author list

^a Institute of Advanced Study in Science and Technology (IASST), Assam, Guwahati, India
^b Department of Biotechnology, Gauhati University, Assam, Guwahati, India
^c Assam Down Town University, Assam, Guwahati, India

Chapters in this book
View Scopus details for this book

26 chapters found in Scopus

> Biosurfactants: Types, Sources, and Production
> Preface
> Innovative and Sustainable Production Processes for Biosurfactants
> Sustainable Production of Biosurfactants Using Waste Substrates
> Characterization and Purification of Biosurfactants

View all

Cited by 3 documents

The antioxidant, antimicrobial and antibiofilm potential of biosurfactants

3 97th percentile Citations in Scopus | 6.94 FWCI | View all metrics

Scopus - Document details - E

scopus.com/record/display.uri?eid=2-s2.0-85165641530&origin=inward&txGid=a1f8cab01969699110f978b5901a406b

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book

ISBN
979-888697877-3, 979-888697764-6

View more

Glucose Oxidase: Structure, Properties and Applications • Pages 59 - 71 • 21 June 2023

Enzyme-Immobilized 2D nanosheets for the detection of glucose

Paul, Tumpa^a; Kayastha, Nasib^b; Baruah, Arabindo^c; Salkia, Partha P.^b

Save all to author list

^a Department of Chemistry, Darrang College, Tezpur, India
^b Department of Chemistry, N.N.S. College, Titabar, India
^c Department of Chemistry, Gauhati University, Assam, India

Full text options Export

Chapters in this book
View Scopus details for this book

11 chapters found in Scopus

- > An introduction to glucose oxidase
- > Preface
- > An introduction to enzymatic and non-enzymatic glucose biosensors based on glucose oxidase
- Enzyme-Immobilized 2D nanosheets for the detection of glucose
- > Non-Enzymatic graphene-based electrodes for glucose sensing

View all

Cited by 0 documents

Scopus - Document details - E

scopus.com/record/display.uri?eid=2-s2.0-85153435071&doi=10.1016%2Fb978-0-323-89928-4.00016-X&origin=inward&txGid=dc5f8d9bc70195a20b7b61b59278065a

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book

ISBN
978-032389928-4, 978-032391575-5

DOI
10.1016/B978-0-323-89928-4.00016-X

View more

Value-Addition in Agri-Food Industry Waste through Enzyme Technology • Pages 237 - 254 • 1 January 2023

Ecofriendly utilization of lignocellulosic wastes: mushroom cultivation and value addition

Devi, Khomdram Bijoya; Malakar, Rahul; Kumar, Amrit; Sarma, Nilam; Jha, Dhruva Kumar

Save all to author list

^a Microbial Ecology Laboratory, Department of Botany, Gauhati University, Assam, Guwahati, India

3 99th percentile Citations in Scopus | 11.16 FWCI | View all metrics

Chapters in this book
View Scopus details for this book

26 chapters found in Scopus

- > Enzyme technology in the conversion of food processing wastes into valuable products
- > Enzymes production from fruit and vegetable waste and their industrial applications
- > Foreword
- > Preface
- > Microbial conversion of biomass to value-added chemicals

View all

Cited by 3 documents

Lignocellulosic biomass fertilizers

Scopus - Document details - C

scopus.com/record/display.uri?eid=2-s2.0-85169343619&doi=10.1016%2B978-0-323-95989-6.00005-X&origin=inward&txGid=d9646d349fe37c56690b0f549199ed32

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book
ISBN
978-032395989-6, 978-032395990-2
DOI
10.1016/B978-0-323-95989-6.00005-X
View more

Genomics, Transcriptomics, Proteomics and Metabolomics of Crop Plants • Pages 1 - 18 • 1 January 2023

Genome to phenome: bioinformatics of crop plants

Mandal, Sayanti^a; Ghorai, Mimosa^b; Lal, Milan Kumar^c; Tiwari, Rahul Kumar^c; Kumar, Manoj^d; Radha^a; Ghosh, Arabinda^a; Al-Tawaha, Abdel Rahman^a; Gopalakrishnan, Abilash Valsala^a; Shekhawat, Mahipal S.¹; Pandey, Devendra Kumar^a; Malik, Tabarak^k
Show additional authors Save all to author list

^a Institute of Bioinformatics and Biotechnology, Savitribai Phule Pune University, Maharashtra, Pune, India
^b Department of Life Sciences, Presidency University, West Bengal, Kolkata, India
^c ICAR-Central Potato Research Institute, Himachal Pradesh, Shimla, India
^d Chemical and Biochemical Processing Division, ICAR—Central Institute for Research on Cotton Technology,

Chapters in this book
View Scopus details for this book
18 chapters found in Scopus
Genome to phenome: bioinformatics of crop plants
Emerging approach of transcriptomics for crop plants improvements
Preface
Proteomics as a tool for analyzing plant responses to abiotic and biotic stresses
Metabolic engineering of plant primary-secondary metabolism interface
View all

Cited by 0 documents

Scopus - Document details - T

scopus.com/record/display.uri?eid=2-s2.0-85165070291&doi=10.1142%2B9789811272608_0015&origin=inward&txGid=ab4c242824717b5d0eb1efa56d440f08

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book
ISBN
978-981127260-8, 978-981127259-2
DOI
10.1142/9789811272608_0015
View more

Advances in Number Theory and Applied Analysis • Pages 343 - 363 • 1 January 2023

The Theory of Nonabsolute Integrable Function Spaces over \mathbb{R}^∞ and Its Various Applications

Kalita, Hemanta^a; Hazarika, Bipan^b
Save all to author list

^a Department of Mathematics, Assam Don Bosco University, Sonapur, Assam, Tepesia, 782402, India
^b Department of Mathematics, Gauhati University, Assam, Guwahati, 781014, India

Full text options Export

Chapters in this book
View Scopus details for this book
19 chapters found in Scopus
Open Problems in Number Theory
Preface
Arithmetic and Congruence Properties of Partition Function
Collatz Hypothesis and Kurepa's Conjecture
On Zeta Functions and Allied Theta Functions
View all

Cited by 0 documents

Inform me when this document is cited in Scopus:

Scopus - Document details - 11 X +

scopus.com/record/display.uri?eid=2-s2.0-85176867648&doi=10.1016%2B978-0-323-99600-6.00021-9&origin=inward&txGid=8a9790039b9d2d066d75f52abef24797

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

BioStimulants in Alleviation of Metal Toxicity in Plants: Emerging Trends and Opportunities • Pages 551 - 557 • 1 January 2023

Document type
Book Chapter

Source type
Book

ISBN
978-032399600-6, 978-032399601-3

DOI
10.1016/B978-0-323-99600-6.00021-9

View more

BioStimulants in the alleviation of metal toxicity: conclusion and future perspective

Gill, Ritu^a; Nehra, Ashima^b; Agarwala, Niraj^c; Khan, Nafees A.^d; Tuteja, Narendra^e; Gill, Sarvajeet Singh^f

Save all to author list

^a Centre for Biotechnology, Faculty of Life Sciences, Maharshi Dayanand University, Haryana, Rohtak, India
^b Centre for Biotechnology, Maharshi Dayanand University, Haryana, Rohtak, India
^c Department of Botany, Gauhati University, Assam, Guwahati, India
^d Department of Botany, Aligarh Muslim University, Uttar Pradesh, Aligarh, India

View additional affiliations

Chapters in this book
View Scopus details for this book

25 chapters found in Scopus

- > BioStimulants in the alleviation of metal toxicity: an overview
- > BioStimulants: an introduction
- > Foreword
- > Preface
- > Sources of endogenous bioStimulants

View all

Cited by 0 documents

Inform me when this document is cited in Scopus:

Send citation alert

Scopus - Document details - C1 X +

scopus.com/record/display.uri?eid=2-s2.0-85163012207&origin=inward&txGid=8dd8556a21ac06d46024e86f293a97fb

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Encounter and Interventions: Christian Missionaries in Colonial North-East India • Pages 431 - 448 • 7 August 2023

Document type
Book Chapter

Source type
Book

ISBN
978-100342560-1, 978-103254586-8

View more

Cultural hegemony, first world war and the German salvatorians in North-East India (1890-1915 ce)

Deka, Meeta

Save all to author list

^a Department of History, Gauhati University, Gauhati, India

Full text options Export

Chapters in this book
View Scopus details for this book

28 chapters found in Scopus

- > Preface
- > Introduction
- > Christianity and cultural changes among the Lotha Nagas
- > Christian missionaries in the plains of barak valley
- > Missionaries as stimulus: Interrogating political mobilization in colonial North-East India

View all

Cited by 0 documents

Inform me when this document is cited in

Scopus - Document details - A

scopus.com/record/display.uri?eid=2-s2.0-85178103079&doi=10.1007%2F978-3-031-33704-8_3&origin=inward&txGid=aad96277915847Seed407bd4ee5372c4

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book Series
ISSN
21984182
DOI
10.1007/978-3-031-33704-8_3
View more

Additive Functional Equations in Banach Algebras

Dutta, Hemen^a; Govindan, Vedyappan^b; Park, Choonkil^c; Vadivel R^d

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India
^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi
^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea
^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Cited by 0 documents

Inform me when this document is cited in Scopus:
Set citation alert

Related documents

Find more related documents in Scopus based on:
Authors

Scopus - Document details - M

scopus.com/record/display.uri?eid=2-s2.0-85153421903&doi=10.1016%2F978-0-323-89928-4.00018-3&origin=inward&txGid=454fb8eec34ee193911a4e11527a235e

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter
Source type
Book
ISBN
978-032389928-4, 978-032391575-5
DOI
10.1016/B978-0-323-89928-4.00018-3
View more

Microbial conversion of biomass to value-added chemicals

Rabha, Jintu; Devi, Sashi Prava; Das, Sukanya; Roy, Niranjan; Jha, Dhruva Kumar

^a Microbial Ecology Laboratory, Department of Botany, Gauhati University, Assam, Guwahati, India

4 99th percentile Citations in Scopus | 14.88 FWCI | View all metrics

Chapters in this book

View Scopus details for this book

26 chapters found in Scopus

- Enzyme technology in the conversion of food processing wastes into valuable products
- Enzymes production from fruit and vegetable waste and their industrial applications
- Foreword
- Preface
- Microbial conversion of biomass to value-added chemicals

View all

Cited by 4 documents

Scopus - Document details - Cited by 0 documents

scopus.com/record/display.uri?eid=2-s2.0-85178131365&doi=10.1007%2F978-3-031-33704-8_13&origin=inward&txGid=f9b65c06a4bf139be6340fc94845ffff8

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book Series

ISSN
21984182

DOI
10.1007/978-3-031-33704-8_13

View more

Cubic Homomorphisms and Cubic Derivations

Dutta, Hemen^a; Govindan, Vedyappan^b; Park, Choonkil^c; Vadivel R.^d

Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, India
^b Department of Science and Humanities, DMI—St. John the Baptist University, Malawi
^c Research Institute of Natural Sciences, Hanyang University, Seoul, South Korea
^d Department of Mathematics, Faculty of Science and Technology, Phuket Rajabhat University, Phuket, Thailand

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Find more related documents in Scopus based on:

Authors

Scopus - Document details - Cited by 0 documents

scopus.com/record/display.uri?eid=2-s2.0-85183413955&doi=10.1007%2F978-981-99-0151-7_11&origin=inward&txGid=775bfc19e37cac1608c3242d9a2b22d2

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal Create account Sign in

1 of 1

Download Print Save to PDF Add to List Create bibliography

Document type
Book Chapter

Source type
Book Series

ISSN
23646837

DOI
10.1007/978-981-99-0151-7_11

View more

Fisher Type Set-valued Mappings in b-metric Spaces and an Application to Integral Inclusion

Goswami, Nilakshi^a; Haokip, Nehjamang^b

Save all to author list

^a Department of Mathematics, Gauhati University, Assam, Guwahati, 781014, India
^b Department of Mathematics, Churachandpur College, Manipur, 795128, India

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

On the Completion of B-Metric Spaces
Dung, N.V., Hang, V.T.L.
(2018) *Bulletin of the Australian Mathematical Society*

Fixed Point of Almost Contraction in b-Metric Spaces
Iqbal, M., Batool, A., Ege, O.
(2020) *Journal of Mathematics*

A common fixed point theorem of four maps in cone (Strong) b-metric spaces

Scopus - Document details - Pl X +

scopus.com/record/display.uri?eid=2-s2.0-85152849293&doi=10.1016%2B978-0-12-823874-5.00007-3&origin=inward&txGid=6d0370eb2275154e646c9ef6be93349b

Brought to you by Gauhati University

Scopus

Search Lists Sources SciVal ? [Create account](#) [Sign in](#)

1 of 1

[Download](#) [Print](#) [Save to PDF](#) [Add to List](#) [Create bibliography](#)

Nanoremediation: Modern Technologies for Treatment of Environmental Pollutants • Pages 101 - 126 • 1 January 2023

Photocatalysis: TiO₂, ZnO, and species of iron oxides

Document type
Book Chapter

Source type
Book

ISBN
978-012823874-5, 978-012824200-1

DOI
10.1016/B978-0-12-823874-5.00007-3

[View more](#)

[Save all to author list](#)

Chowdhury, Priyadarshi Roy^a; Medhi, Himani^b; Bhattacharyya, Krishna G.^c; Hussain, Chaudhery Mustansar^d

^a Department of Chemistry, Gauhati University, Assam, Guwahati, India

^b Department of Chemistry, Eastern Karbi Anglong College, Assam, Sarihajan, India

^c Department of Chemistry, Assam Don Bosco University, Assam, Sonapur, India

^d Department of Chemistry and Environmental Science, New Jersey Institute of Technology (NJIT), University Heights, Newark, NJ, United States

Chapters in this book

[View Scopus details for this book](#)

14 chapters found in Scopus

- > Nanoperception in remediation arena
- > Applications of nanomaterials for adsorptive removal of various pollutants from water bodies
- > Integrating ecofriendly nanomaterials with deep-bed filtration for cleaning up industrial wastewater
- Photocatalysis: TiO₂, ZnO, and species of iron oxides
- > Nanoscale silver enabled drinking water disinfection system

[View all](#)

Cited by 1 document

Type here to search

ENG IN 16:02 10/04/2024