

All issues > Volume 429 (2023)

Previous issue

Table of Contents

Next issue 🔰

Free Access to the whole issue

E3S Web of Conferences

Volume 429 (2023)

The Third International Conference of Construction, Infrastructure, and Materials (ICCIM 2023)

Tarumanagara, Indonesia, July 27, 2023 L.S. Putranto, S. Jaensirisak, J. Prasetijo, B.H.W. Hadikusumo and D. Choi (Eds.)

Export the citation of the selected articles Export Select all

Open Access

About the conference Published online: 20 September 2023 PDF (191 KB)

Open Access

Statement of Peer review Published online: 20 September 2023 PDF (219 KB)

- ✓ Green-construction Management
- Hydrological & Environmental Engineering
- Sustainable Transportation Systems

- Green-construction Management

Open Access

 The influence of schematic design document on outcome of design and build project of public buildings
 01001

 Rialita Dwi Lestari, Ika Bali and Jack Widjajakusuma
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342901001
 Abstract

 Abstract
 PDF (1.221 MB)

 References
 NASA ADS Abstract Service

Open Access

A review and bibliometric analysis of utilizing building information modeling (BIM) on effective operation and maintenance (O&M) 01002

✓ Geotechnical & Earth Sciences

Structural Engineering and Materials

Hannah A. Goretti and Peter Kaming

Published online: 20 September 2023

DOI: https://doi.org/10.1051/e3sconf/202342901002

Abstract PDF (4.495 MB) References NASA ADS Abstract Service

Open Access

A theoretical mapping of green roofs on building for sustainable constructions 01003 Milania M. Dule and Peter Kaming Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342901003 Abstract | PDF (4.296 MB) | References | NASA ADS Abstract Service Development of business processes on sustainable procurement based on identification of policy and institutional factors in the LRT TOD apartment project 01004 Danurwendho Fikri Hekmatsyar and Rossy Armyn Machfudiyanto Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342901004 Abstract | PDF (3.231 MB) | References | NASA ADS Abstract Service

Open Access

Case study of waste material 2 development projects 01005 Mega Waty and Hendrik Sulistio Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342901005 Abstract | PDF (2.533 MB) | References | NASA ADS Abstract Service

Open Access

A review on safety knowledge and skills for reducing human error and accidents in construction 01006 Misbahul Fajar Sidiq and Mohammad Arif Rohman Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342901006 Abstract | PDF (2.429 MB) | References | NASA ADS Abstract Service

Open Access

 A review on the success factors of crowdfunding-based to finance small-scale infrastructure projects
 01007

 Mohammed Ali Berawi, Mustika Sari, Sultan Akbar Rianto, Bambang Susantono and Suci Indah Susilowati
 0107

 Published online: 20 September 2023
 001: https://doi.org/10.1051/e3sconf/202342901007

 Abstract
 PDF (2.390 MB)
 References
 NASA ADS Abstract Service

Open Access

 Study of factors affecting construction quality, cost, and time in building project using analytical hierarchy process (AHP)
 01008

 Ramadhanty Nurlia, Wijayanti Yureana and Arumsari Putri
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342901008

 Abstract
 PDF (2.993 MB)

 References
 NASA ADS Abstract Service

Open Access

Comparison of change order risk identification road construction projects 01009 Hendrik Sulistio and Mega Waty Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342901009 Abstract | PDF (2.771 MB) | References | NASA ADS Abstract Service

Open Access

Evaluation of a construction management software: "Progresi" 01010 Muhammad Aziz and Toriq Ghuzdewan Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342901010 Abstract | PDF (7.596 MB) | References | NASA ADS Abstract Service

Open Access

Evaluation of readiness for implementation of domestic component levels of architectural work to support the implementation of green building in government Bogor regency 01011 Mardiaman and Doddy Setiawan Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342901011 Abstract | PDF (2.681 MB) | References | NASA ADS Abstract Service

Open Access

Application of value engineering to the regional SPAM of Agam Regency – Bukittinggi City, West Sumatra Province 01012 Vinka Tania Latif, Gratia Ferrara Vici and Basuki Anondho Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342901012 Abstract | PDF (3.080 MB) | References | NASA ADS Abstract Service

- Hydrological & Environmental Engineering

U Open Access

 Wave distribution and proposed seawall design around Tanjung Emas Port, Semarang
 02001

 Estu Wijayanti, Wakhidatik Nurfaida, Muhammad Sulaiman and Adhy Kurniawan
 02001

 Published online: 20 September 2023
 001: https://doi.org/10.1051/e3sconf/202342902001

 Abstract
 PDF (9.678 MB)
 References
 NASA ADS Abstract Service

Open Access

The prospect of utilizing recycled wastewater in conserving freshwater usage in an industrial park 02002 Vittorio Kurniawan, Wati Asriningsih Pranoto and Bryan Tan Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342902002 Abstract | PDF (3.995 MB) | References | NASA ADS Abstract Service

Open Access

 The effect of sediment density parameter values on the debris flow velocity parameters
 02003

 Jazaul Ikhsan, Jahfal Jundi and Ani Hairani
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342902003
 Abstract

 PDF (5.414 MB)
 References
 NASA ADS Abstract Service

Open Access

 Alternatives of drainage engineering in tidal flood prone areas using eco-infrastructure approach in North Pekalongan
 02004

 Laily Fadhilah Sabilal Haque and Wakhidatik Nurfaida
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342902004
 Abstract

 Abstract
 PDF (5.167 MB)
 References
 NASA ADS Abstract Service

Open Access

 Artificial viscosity technique for direct runoff calculation
 02005

 Bobby Minola Ginting
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342902005

 Abstract
 PDF (2.637 MB)

 References
 NASA ADS Abstract Service

Open Access

Effects of sluice gate operation on sediment flushing in Bekasi weir using a 1D numerical model 02006 James Zulfan, Bobby Minola Ginting and Marta Nugraha Hidayat Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342902006 Abstract | PDF (5.422 MB) | References | NASA ADS Abstract Service

Open Access

Analysis of hydrodynamics and thermal dispersion by numerical modelling in Sele Strait, West Papua 02007 Alvin Yesaya, Anasya Arsita Laksmi and Mikhael Mangopo Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342902007 Abstract | PDF (6.079 MB) | References | NASA ADS Abstract Service

Open Access

 Wave transmission at low-crested structures
 02008

 Oki Setyandito, Muhammad Hafiz Aslami, Martin Anda and Risky Ayu Kristanti

 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342902008

 Abstract
 PDF (4.399 MB)

 References
 NASA ADS Abstract Service

Open Access

Study of inundation and eco drainage system approach in Cicayur Kampong area 02009 Pradiesha Alivia Aurice, Wijayanti Yureana and Kusumadewi Riana Ayu Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342902009 Abstract | PDF (3.990 MB) | References | NASA ADS Abstract Service

Open Access

Examining meandering stream by using geomorphological characteristics with GIS-based analysis 02010 Pobby Vissas Tallar, Olda Catherina Pattinawaai, Asriwiyanti Desiani, Yonathan Adi Sanutra, Gerard Christian Joelin and Andre Sebastian Lehman Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342902010 Abstract PDF (8.367 MB) References NASA ADS Abstract Service

Open Access

Bedload transport analysis using various methods 02011 Puji Harsanto, Mohammad Huda Adicandra and Surya Budi Lesmana Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342902011 Abstract | PDF (3.206 MB) | References | NASA ADS Abstract Service

Open Access

Simulation of incompressible viscous flow using finite element method 02012 Gamaliel Dewanto, Wati Pranoto, Jack Widjajakusuma and Hans-Georg Matuttis Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342902012 Abstract | PDF (3.238 MB) | References | NASA ADS Abstract Service

- Sustainable Transportation Systems

Open Access

Assessment of airport conditions in resilience efforts: A review 03001 Eko Prihartanto, M. Arif Rohman and I Putu Artama Wiguna Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342903001 Abstract | PDF (2.827 MB) | References | NASA ADS Abstract Service

Open Access

Influencing factors of sustainable highway construction 03002 Nelda Maelissa, M. Arif Rohman and I. Putu Artama Wiguna Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342903002 Abstract | PDF (3.018 MB) | References | NASA ADS Abstract Service

Open Access

Green transportation: Development opportunities in support of sustainable transportation 03003 Sri Sarjana Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342903003 Abstract | PDF (4.076 MB) | References | NASA ADS Abstract Service

Open Access

 Prediction model for the maintenance of rail infrastructure in Java
 03004

 Hadi Yudariansyah, Ismiyati and Alfa Narendra
 03004

 Published online: 20 September 2023
 001: https://doi.org/10.1051/e3sconf/202342903004

 Abstract
 PDF (3.900 MB)
 References
 NASA ADS Abstract Service

Open Access

Did the COVID-19 pandemic influence mode choice and activity satisfaction? 03005 Tri Hardiyanti Asmaningrum, Dimas B.E. Dharmowijoyo, Arif Budiarto and Amirotul M.H. Mahmudah Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342903005 Abstract | PDF (2.418 MB) | References | NASA ADS Abstract Service

Open Access

Estimation of the origin-destination matrix from national road traffic data in Central Java Province using the least squares method 03006 Wahyuningsih Tri Hermani, Ary Setyawan and Syafi'i

Published online: 20 September 2023

DOI: https://doi.org/10.1051/e3sconf/202342903006

Abstract PDF (2.864 MB) References NASA ADS Abstract Service

Open Access

Science mapping of transit oriented development (TOD), typology and travel demand research 03007 Christina Sari Ismivat Mudiibastuti Handavani and Yudi Basuki Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342903007 Abstract PDF (4.372 MB) References NASA ADS Abstract Service

Open Access

Systematic literature review: Financing system in railway transportation 03008 Delli Noviarti, Joni Arliansyah and Edi Kadarsah Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342903008 Abstract | PDF (3.450 MB) | References | NASA ADS Abstract Service

Open Access

 The impact of charging time of electric vehicle battery to costumer willingness to purchase
 03009

 Brata Pratama Putra Ridwan and Leksmono Suryo Putranto
 9

 Published online: 20 September 2023
 001: https://doi.org/10.1051/e3sconf/202342903009

 Abstract
 PDF (3.983 MB)
 References

Open Access

 The impact of service quality and passenger satisfaction on passenger loyalty of Petra shuttle bus
 03010

 Rudy Setiawan, Edwin Japarianto, Katherina Stefani Santoso and Yohanes Malvin Samsudin
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342903010
 Abstract

 Abstract
 PDF (3.096 MB)

 References
 NASA ADS Abstract Service

Open Access

 Overlay thickness evaluation based on Indonesian manual road design and shell pavement design method
 03011

 Ary Setyawan and Nicolas Sulistyojati
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342903011
 Abstract

 Abstract
 PDF (3.723 MB)

 References
 NASA ADS Abstract Service

Open Access

Relationship of present serviceability index for flexible and rigid pavement in urban road damage assessment using pavement condition index and international roughness index 03012 Muhammad Isradi, Joewono Prasetijo, Thomas Setiabudi Aden and Andri Irfan Rifai Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342903012 Abstract | PDF (3.629 MB) | References | NASA ADS Abstract Service

Open Access

How airline service post COVID-19 pandemic? Domestic LCC passenger perception in Indonesia 03013 Andri Irfan Rifai, Agusman Manao and Susanty Handayani Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342903013 Abstract | PDF (2.549 MB) | References | NASA ADS Abstract Service

Open Access

The conceptual of barrier-free access for passengers based on transit-oriented development in Greater Jakarta - Indonesia 03014 Jumardi Jumardi, Andri Irfan Rifai, Joewono Prasetijo and Susanty Handayani Published online: 20 September 2023

DOI: https://doi.org/10.1051/e3sconf/202342903014

Abstract PDF (3.905 MB) References NASA ADS Abstract Service

Open Access

Model development of road performance indicator-related travel time using international roughness index: A case study national road network of Sulawesi 03015 Thomas Setiabudi Aden, Hera Widyastuti and Anak Agung Gde Kartika Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342903015

Abstract PDF (3.397 MB) References NASA ADS Abstract Service

Open Access

Transportation mode choice model between private car and railway for responding the operation of Makassar - Parepare railway for Makassar - Pangkep route 03016

Savitri Prasandi Mullyani, Muhammad Isran Ramli, Sakti Adji Adisasmita, Muhammad Asad Abdurrahman and Hajriyanti Yatmar Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342903016 Abstract | PDF (3.405 MB) | References | NASA ADS Abstract Service

- Geotechnical & Earth Sciences

Open Access

 Identification of liquefaction potential using empirical and numerical approach on Maranatha Area, Sigi Regency
 04001

 Muhammad Ikhsan, Ahmad Rifa'i and Adam Pamudji Rahardjo
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342904001
 Abstract

 Abstract
 PDF (5.025 MB)

 References
 NASA ADS Abstract Service

Open Access

 Soil-structure pile foundation interaction model due to lateral loading
 04002

 Agus Parwito Rahmadi and Sumiyati Gunawan
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342904002
 Abstract

 PDF (4.994 MB)
 References
 NASA ADS Abstract Service

Open Access

 Numerical study on pile group efficiency for piles embedded in cohesive and cohesionless soils
 04003

 Ignatius Tommy Pratama, Budijanto Widjaja and Kelvin Agustinus Budianto
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342904003
 Abstract

 Abstract
 PDF (6.339 MB)

 References
 NASA ADS Abstract Service

Open Access

Effectiveness of soil improvement for deep excavation in under-consolidated soil: A case study 04004 Yoshua Thendar, Aswin Lim and Ryan Alexander Lyman Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904004 Abstract | PDF (1.008 MB) | References | NASA ADS Abstract Service

Open Access

 Three-dimensional finite element analysis of bio-inspired root anchored pile in clay
 04005

 Yonathan Prasetya Ongkowijoyo, Aswin Lim and Ryan Alexander Lyman
 04005

 Published online: 20 September 2023
 001: https://doi.org/10.1051/e3sconf/202342904005

 Abstract
 PDF (579.2 KB)
 References
 NASA ADS Abstract Service

Open Access

 Identification of re-liquefaction potential based SPT and MASW data in Mpanau, Sigi after the earthquake 2018
 04006

 Bayu Kusumajati, Ahmad Rifa'i and Istiarto Istiarto
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342904006
 Abstract

 Abstract
 PDF (6.641 MB)

 References
 NASA ADS Abstract Service

Open Access

Liquefaction potential in the governor's office of West Sulawesi after the 2021 Mamuju-Majene earthquake 04007 Sabra El Satilah, Hary Christady Hardiyatmo and Iman Satyarno Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904007 Abstract | PDF (7.981 MB) | References | NASA ADS Abstract Service

Open Access

Analysis of liquefaction potential in Opak Fault nearby area (case study: Solo-Yogyakarta-NYIA Kulon Progo Toll Road construction section I.2) 04008 Aryo Wicaksono, Hary Christady Hardiyatmo and Iman Satyarno Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904008 Abstract | PDF (5.063 MB) | References | NASA ADS Abstract Service

Open Access

Scale effects on viscosity determination using flume channel based on Vallejo and Scovazzo Method 04009

Budijanto Widjaja, Ignatius Tommy Pratama and Ian Hartono Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904009 Abstract | PDF (4.576 MB) | References | NASA ADS Abstract Service

Open Access

Dynamic pore water pressure in saturated soil due to turbine engine's vibration 04010 Aniek Prihatiningsih, Ali Iskandar and Veronica Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904010 Abstract | PDF (5.264 MB) | References | NASA ADS Abstract Service

Open Access

Liquefaction potential hazard study at UIN Datokarama, Palu City, Central Sulawesi 04011 Azmi Mulki, Ahmad Rifa'i and Sito Ismanti Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904011 Abstract | PDF (4.612 MB) | References | NASA ADS Abstract Service

Open Access

Liquefaction potential evaluation on reconstruction project of irrigation canal in the Jono Oge and Lolu Village 04012 I. Made Widyanata, Sito Ismanti and Angga Fajar Setiawan Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904012 Abstract | PDF (6.856 MB) | References | NASA ADS Abstract Service

Open Access

Correlation of excess pore water pressure ratio on flow liquefaction phenomenon in Sibalaya – Central Sulawesi Province 04013 Purbawati Oktarina, Faris Fikri and Istiarto Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904013

Abstract PDF (3.596 MB) References NASA ADS Abstract Service

Open Access

Analysis of different elevation buildings with heights of 4, 8, 12, 16, 20, and 24 floors on friction piles 04014 Alfred Jonathan Susilo and Kevin Anderson Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904014 Abstract | PDF (2.597 MB) | References | NASA ADS Abstract Service

Open Access

Simple house foundation models in potential landslide area (case study: Bojong Koneng Village, Babakan Madang Sub-District, Bogor District) 04015

Mauliyatul Hasanah, Fajrina Citra Asokawati, Laura Elvirandra and Muhammad Hamzah Fansuri Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904015 Abstract | PDF (5.059 MB) | References | NASA ADS Abstract Service

Open Access

 Road settlement analysis on improved peat soil in Pekanbaru
 04016

 Aniek Prihatiningsih and Jonathan Wansons Khohara
 04016

 Published online: 20 September 2023
 001: https://doi.org/10.1051/e3sconf/202342904016

 Abstract
 PDF (3.402 MB)
 References
 NASA ADS Abstract Service

Open Access

Effect of micro-pile, stone column, and encased stone column mitigation on seismic performance of liquefiable ground in the coal-fired power station in Central Java 04017 Fajrina Citra Asokawati, Laura Elvirandra, Mauliyatul Hasanah and Muhammad Hamzah Fansuri Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904017 Abstract | PDF (4.790 MB) | References | NASA ADS Abstract Service

Open Access

Analysis of peat soil testing errors based on its characteristics and appropriate recommendation of peat soil testing 04018 Annisa Khoerani Dewi Amalia and Stephanus Alexander Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904018 Abstract PDF (3.017 MB) References NASA ADS Abstract Service

Open Access

Substitution of sand ditch system method on vacuum preloading (study case: Land preparation project in Kalimantan) 04019 Josh Kevin, Bella Koes Paulina Cantik and Kisindi Nur Afifah Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904019

Abstract PDF (4.947 MB) References NASA ADS Abstract Service

Open Access

Liquefaction potential analysis in Yogyakarta – Bawen Toll Road section 3 04020 Shine Farroh Purba, Sito Ismanti and Angga Fajar Setiawan Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904020 Abstract | PDF (6.121 MB) | References | NASA ADS Abstract Service

Open Access

Effect of fiber length on the consolidation parameters of coir fiber-reinforced soft clay 04021 Anita Widianti, Willis Diana and Farid Nur Bahti Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904021 Abstract | PDF (3.872 MB) | References | NASA ADS Abstract Service

Open Access

Designing a drilled pile foundation in a dual system structure 04022 Daud Rahmat Wiyono, Deni Setiawan, Asriwiyanti Desiani, Andrias Suhendra Nugraha, Anang Kristianto, Jimmy Agustian Loekito, Agus Prijono and Jonathan Chandra Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904022 Abstract PDF (5.170 MB) References NASA ADS Abstract Service

Open Access

Static and dynamic story shear in split-level building on sloping ground 04023 Daud Rahmat Wiyono, Asriwiyanti Desiani, Robby Yussac Tallar, Yosafat Aji Pranata and Deni Setiawan Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904023 Abstract | PDF (3.891 MB) | References | NASA ADS Abstract Service

Open Access

 Shear strength characteristic of geopolymer fly ash and egg shell powder stabilized clay soil
 04024

 Willis Diana, Edi Hartono, Wahyu Eka Pratama and Weny Irma Wardani
 04024

 Published online: 20 September 2023
 001: https://doi.org/10.1051/e3sconf/202342904024

 Abstract
 PDF (2.722 MB)
 References

 NASA ADS Abstract Service
 04024

Open Access

Unconfined compressive strength test on geopolymer fly ash stabilized clay shale 04025 Hartono Edi, Diana Willis and Nur Bahti Farid Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904025 Abstract | PDF (3.502 MB) | References | NASA ADS Abstract Service

Open Access

Consolidation settlement prediction and monitoring of toll road embankment at STA 23+650 Semarang–Demak Toll Road section 04026

Undayani Cita Sari, Sri Prabandiyani Retno Wardani, Agus Setyo Muntohar, Windu Partono and Kresno Wikan Sadono Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342904026

Abstract PDF (5.099 MB) References NASA ADS Abstract Service

- Structural Engineering and Materials

Open Access

Seismic evaluation of existing building structure using United States (ASCE 41-17) and Japanese (JBDPA) standard: Case study office

building in Indonesia 05001 Faiz Sulthan, Angga Arief Gumilang S, Muhammad Rusli and Matsutaro Seki Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905001 Abstract | PDF (5.179 MB) | References | NASA ADS Abstract Service

Open Access

Axial compressive behavior of green sustainable Water Hyacinth & Bio-Resin (WHBR) FRP composites-confined circular concrete 05002 Aoron Honestyo, Tavio, Hosta Ardhyananta and Daniel Christianto Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905002

Abstract PDF (4.436 MB) References NASA ADS Abstract Service

Open Access

Effects of few layers graphene addition, aggregate size, and water acidity on the compressive strength and morphology of cellular lightweight concrete 05003 Amun Amri, Revika Wulandari, Novrianda, Desi Heltina and Harnedi Maizir

- Published online: 20 September 2023
- DOI: https://doi.org/10.1051/e3sconf/202342905003

Abstract PDF (4.660 MB) References NASA ADS Abstract Service

Open Access

 Adaptive mesh refinements for analyses of 2D linear elasticity problems using the Kriging-based finite element method
 05004

 Johanna Handoko and Foek Tjong Wong
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342905004
 Abstract

 PDF (3.632 MB)
 References
 NASA ADS Abstract Service

Open Access

Performance of asphalt wearing course against the immersion effect of tidal flood (rob) with added materials polyethylene and fine aggregate slag 05005 Juny Andry Sulistyo, Pratikso and Rachmat Mudiyono

Published online: 20 September 2023

DOI: https://doi.org/10.1051/e3sconf/202342905005

Abstract PDF (2.868 MB) References NASA ADS Abstract Service

Open Access

Effect of polypropylene fiber on workability and strength of fly ash-based geopolymer mortar 05006 Rahmad Afriansya, Evelyn Anabela Anisa, Pinta Astuti and Martyana Dwi Cahyati Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905006

Abstract PDF (3.511 MB) References NASA ADS Abstract Service

Open Access

Mechanical strengths and ultrasonic pulse velocity evaluation of supersulfated cement mortar containing sodium sulfate 05007 Herry Suryadi Djayaprabha, Jean Jessica Aliusius, Jerrica Pangestu and Tiffany Candra Published online: 20 September 2023

DOI: https://doi.org/10.1051/e3sconf/202342905007

Abstract PDF (3.500 MB) References NASA ADS Abstract Service

Open Access

Experimental and numerical study on the withdrawal behaviour of lag screws on wood side-grain 05008 Bryan Yehezkiel Firmansyah, Wivia Octarena Nugroho and Helmy Hermawan Tjahjanto Published online: 20 September 2023

DOI: https://doi.org/10.1051/e3sconf/202342905008

Abstract PDF (5.613 MB) References NASA ADS Abstract Service

Open Access

The effect of using steel slag waste on stability in porous asphalt mixture 05009 Anita Rahmawati, Bagus Soebandono, Wahyu Widodo and Indri Rahmandhani Fitriana Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905009

Abstract PDF (4.032 MB) References NASA ADS Abstract Service

Experimental and numerical evaluation on the behavior of single-shear timber connections using lag screw 05010 Hansen Marchel Hartono, Helmy Hermawan Tjahjanto and Wivia Octarena Nugroho Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905010 Abstract | PDF (6.862 MB) | References | NASA ADS Abstract Service

Open Access

Evaluation of functional and structural conditions on flexible pavements using pavement condition index (PCI) and international roughness index (IRI) methods 05011 Muji Rifai, Ary Setyawan, Fajar Sri Handayani and Antonius Dipta Arun Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905011 Abstract | PDF (4.717 MB) | References | NASA ADS Abstract Service

Open Access

Seismic performance of post - fire building (case study: Pasar Wage, Banyumas) 05012 Via Azizul Saputri Khalifah, Stefanus Adi Kristiawan and Halwan Alfisa Saifullah Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905012 Abstract | PDF (2.774 MB) | References | NASA ADS Abstract Service

Open Access

Numerical static-load test and earthquake simulation of a cable stayed bridge 05013 Muhammad Ibnu Syamsi, Taufiq Ilham Maulana and Chung-Yue Wang Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905013 Abstract | PDF (3.423 MB) | References | NASA ADS Abstract Service

Open Access

Experimental study on compressive strength and infiltration rate of pervious concrete containing recycled coarse aggregate and seawater 05014 Lusman Sulaiman, Tandi Uji and Asbil A Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905014 Abstract PDF (2.633 MB) References NASA ADS Abstract Service

Open Access

 Mechanical properties of cellulose-fibre reinforced bituminous mix under various loading rates
 05015

 Christian Gerald Daniel and Christian Felix
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342905015
 Abstract

 Abstract
 PDF (3.810 MB)

 References
 NASA ADS Abstract Service

Open Access

Effect of acrylic copolymer addition and interface treatment on the bond strength of polymer modified mortar and concrete 05016 Rachmad Aditya Caesar, Stefanus Adi Kristiawan and Sholihin As'ad Published online: 20 September 2023

DOI: https://doi.org/10.1051/e3sconf/202342905016

Abstract PDF (2.904 MB) References NASA ADS Abstract Service

Open Access

 Readiness level of Muhammadiyah School in Bangun Jiwo Village against earthquake disaster
 05017

 Fanny Monika, Hakas Prayuda, Kundari Rahmawati, Muhamad Evan Firjana and Andri Ari Wibowo
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342905017
 Abstract
 PDF (3.413 MB)
 References
 NASA ADS Abstract Service

Open Access

Proposed stress block for no coarse-aggregate concrete 05018 Daniel Christianto, Tavio, Metta Yoana, Tiara Amira Utami, Patrick and Helga Lenita Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905018 Abstract | PDF (4.548 MB) | References | NASA ADS Abstract Service

Open Access

Validation of nonlinear finite element model of reinferred concrete beams subjected to monotonic loading. 05010

Jimmy Chandra, Yonathan Billy Christian, Felix Go Ardenlie and Hartanto Wibowo Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905019

Abstract PDF (4.116 MB) References NASA ADS Abstract Service

Open Access

Capacity analysis of advanced bolt shear connectors in composite beams with finite element method using MIDAS FEA software 05020 Nichole Kurniawan and Sunarjo Leman Published online: 20 September 2023

DOI: https://doi.org/10.1051/e3sconf/202342905020

Abstract PDF (4.260 MB) References NASA ADS Abstract Service

Open Access

 Remaining service life prediction using road structure performance data with pavement condition index (PCI) and Benkelman beam (BB) methods 05021

 Fajar Sri Handayani, Ary Setyawan, Florentina Pungky Pramesti and Nugraheni Widhiarti

 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342905021

 Abstract
 PDF (2.701 MB)

 References
 NASA ADS Abstract Service

Open Access

 Evaluation of earthquake design variables on middle-low rise building with varied concrete-steel strength
 05022

 Masykur Kimsan, Vallentin Peliana Papalangi and Wisena Perceka
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342905022
 Abstract

 PDF (3.292 MB)
 References
 NASA ADS Abstract Service

Open Access

Physical and mechanical properties of synthetic beams from high density polyethylene waste 05023 Restu Faizah, Yoga Aprianto Harsoyo, Wahyu Arif Pratama, Raihan Nur Fathiya and Cahyo Budiyantoro Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905023

Abstract PDF (4.283 MB) References NASA ADS Abstract Service

Open Access

 Performance evaluation of high-rise apartment building using pushover analysis
 05024

 Masrilayanti, Yuni Aulia Hasibuan, Ruddy Kurniawan, Jati Sunaryati and Ridho Aidil Fitrah
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342905024
 Abstract

 Abstract
 PDF (3.076 MB)

 References
 NASA ADS Abstract Service

Open Access

Analysis of ductility parameters and building performance level on dual system structure retrofitted with steel bracing 05025 Yenny Untari Liucius and Albert Jovan Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905025 Abstract | PDF (5.199 MB) | References | NASA ADS Abstract Service

Open Access

Enhancing the seismic performance of building using damage-avoidance shear wall hold-downs 05026 Luhur Budi Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905026 Abstract | PDF (3.111 MB) | References | NASA ADS Abstract Service

Open Access

 Strength of paving block by replacing up to 40% of fine aggregate by weight with plastic waste
 05027

 Arif Sandjaya, Ovy Sabrina and Tan Novita
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342905027
 Abstract

 Abstract
 PDF (3.549 MB)

 References
 NASA ADS Abstract Service

Open Access

Corrosion potential of coated steel bar embedded in sea-water mixed mortar 05028 Pinta Astuti, Laode Abdul Zakri Radio, Farah Salsabila, Afdhal Kresna Aulia, Rahmita Sari Rafdinal and Adhitya Yoga Purnama Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905028 Abstract | PDF (4.009 MB) | References | NASA ADS Abstract Service

Open Access

Optimum buckling-restrained braces application to enhance seismic performance of RC frame with curtailed walls 05029 Taufiq Ilham Maulana, Muhammad Ibnu Syamsi and Ryo Majima Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905029

Abstract PDF (1.567 MB) References NASA ADS Abstract Service

Open Access

Evaluation of fly ash concrete in salt environment 05030 Ahmad Zaki and Husnah Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905030 Abstract PDF (2.721 MB) References NASA ADS Abstract Service

Open Access

Capacity analysis of exterior beam-column reinforced concrete joints using Midas FEA software 05031 William Hartantio and Sunarjo Leman Published online: 20 September 2023 DOI: https://doi.org/10.1051/e3sconf/202342905031 Abstract | PDF (3.760 MB) | References | NASA ADS Abstract Service

Open Access

 The impact of calcium hydroxide addition on HVFA mortar and concrete properties
 05032

 Adrian Joener Pratomo Ringu, Evan Andreas, Antoni Antoni and Djwantoro Hardjito
 Published online: 20 September 2023

 Published online: 20 September 2023
 DOI: https://doi.org/10.1051/e3sconf/202342905032

 Abstract
 PDF (2.503 MB)
 References

 NASA ADS Abstract Service
 NASA ADS Abstract Service

Open Access

 Mortar with fly ash as a partial cement replacement: Analysing the compressive strength and heat of hydration
 05033

 Andi Prasetiyo Wibowo and Messaoud Saidani
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342905033
 Abstract

 PDF (3.726 MB)
 References
 NASA ADS Abstract Service

Open Access

 State of the art: Correlation self-healing agent and corrosion on concrete
 05034

 Kharisma Wira Nindhita and Ahmad Zaki
 Published online: 20 September 2023

 DOI: https://doi.org/10.1051/e3sconf/202342905034
 Abstract

 PDF (3.972 MB)
 References
 NASA ADS Abstract Service

E3S Web of Conferences eISSN: 2267-1242





Mentions légales Contacts Privacy policy

A Vision4Press website

Examining meandering stream by using geomorphological characteristics with GIS-based analysis

Robby Yussac Tallar^{1*}, Olga Catherina Pattipawaej¹, Asriwiyanti Desiani¹, Yonathan Adi Saputra¹, Gerard Christian Joelin¹ and Andre Sebastian Lehman¹

¹Civil Engineering Department, Universitas Kristen Maranatha, Jl. Prof.drg.Soeria Soemantri No. 65 Bandung, Indonesia

Abstract. An assessment of the meandering stream type using its classification system to geomorphology characteristics combined with GIS-based analysis is presented in this paper. It describes geomorphology characteristics consisting of 8 parameters with GIS-based analysis that differ in the zone of sediment position, stream width, stream sinuosity, amplitude, wavelength, bend sharpness, meander pattern, and slope. The selected case study in this paper is the Barito Stream, South Kalimantan, Indonesia. Based on the results, the variability varied in all the geomorphology characteristics except bend sharpness and slope. The transport zone is the longest zone with classified as a very wide river with moderate sinuosity and high amplitude (< 1500). It is also categorized as a moderate wavelength and sharp bend with a relatively shallow slope. This approach is a simple, appropriate, and easy-to-use practice in examining meandering stream since there is no data or lack of supporting field data. The implementation of this meandering stream classification method is suitable for stream restoration projects, fish habitat enhancement, and water resource management. Further research is the study of possible geomorphic responses of a channel to natural and anthropogenic disturbances including channel-bed degradation, channel-bed aggradation, channel widening, and channel straightening.

1 Introduction

Meandering streams are one of the most ubiquitous patterns in fluvial morphology [1]. Previous research revealed that the uniqueness and applicative importance of these nearly regular loops in river planimetry have attracted the interest of several researchers in fluid mechanics and morpho-dynamics [2], geomorphology [3-4], river engineering [5], riparian ecology [6-7], and ecological engineering [8-9]. The stream processes itself is directed by fluid velocity and morphodynamical processes, which cause lateral bank erosion and the constant migration of meanders, as well as by intermittent cutoffs that prevent self-intersections of the stream and create sudden reductions in stream length and sinuosity [8]. The variability of large natural streams characteristics is proof that some variables controlled the stream's type or stream's pattern.

Geographic Information System (GIS)-based model and analysis have become quite common for collecting and processing secondary data in many water-subject purposes including watershed and stream management [10-11]. However, few efforts have been dedicated to develop meandering stream classification method regarding water stream management. It is clear that basic stream information is needed to make stakeholder's decisions. However, comprehensive field sampling over many streams in large study areas can be too costly in time and labor. Thus, geographic information system (GIS)-based models and analysis that can synthesize multiple characteristics have become particularly valuable in streams where stream assessments have not been completed or are difficult to perform. Therefore, the main purpose of this study is to examine meandering stream type using its classification system to geomorphological characteristics combined with GIS-based analysis.

2 Methodology

In fact, lack of stream classifications was focused on meandering type. Therefore, previous research [10] tried to develop the conceptual model for classification of meandering streams. This study is the extension research by using geomorphology characteristics with GIS-based analysis in certain study area. The process study was investigated 8 parameters in zone of sediment position: stream width, stream sinuosity, amplitude, wavelength, bend sharpness, meander pattern, and slope.

2.1 Study area

The Barito Stream is one of the most important streams in South Kalimantan, Indonesia, with coordinate location 3°19'11.53"S 114°35'26.7"E and total length 1090 km with a drainage basin of 81,675 km2 also its tributaries flow across various geomorphology characteristics. Barito Stream is also the largest and

^{*}Corresponding author: robbyyussac@yahoo.com, robby.yt@eng.maranatha.edu

[©] The Authors, published by EDP Sciences. This is an open access article distributed under the terms of the Creative Commons Attribution License 4.0 (https://creativecommons.org/licenses/by/4.0/).

second longest stream in South Kalimantan, Indonesia (Fig. 1). It originates in the Muller Mountain Range, from where it flows southward into the Java Sea with the average discharge is 5,497 m³/s. Its most central affluent is the Martapura Stream, and it passes through Banjarmasin City. The stream flows in the southeast area of Kalimantan with predominantly tropical rainforest climate. The annual average temperature is 24 °C and the average annual rainfall is 2,735 mm.



Fig. 1. Location of study area.

2.2 Method and analysis

This study was investigated and analysed 8 parameters:

1. Zone of sediment positions

At first, Barito Stream was divided by three zone of sediment positions: zone of deposition, zone of transport and zone of production, by using googleearth combined with ArcGIS software, the length of zone of sediment can be measured and defined considering the slope of stream. For the zone of deposition, the slope is slightly meanwhile for the zone of production the slope is very steep. The results can be seen on Table 1 and Fig. 2.

Zone of Sediment	Length
Zone of deposition	141330 m
Zone of transport	453868 m
Zone of production	144255 m

Table 1. Zone of deposition.	
------------------------------	--



Fig. 2. Classification of sediment deposition.

Stream width 2.

The type of river can be classified by its width. For the large river, the width should be more than 220 m. Moreover, previous research classified the stream's width > 10 m as a large stream. Therefore, the classification is shown in Table 2.

3. Stream sinuosity

Sinuosity is the result of the stream naturally dissipating its flow forces. According to previous research, meandering streams have a sinuosity larger than 1.25. Therefore, the classification is shown in Table 3.

 Table 2. Stream width classification.

Types of Streams	Range of width (m)
Very Large Stream	>300
Large Stream	100 - 300
Middle Stream	50 - 100
Small Stream	<50

Table 3.	Stream	sinu	ositv	class	ificat	ion.
	00000000		0010	•1000		

Types of Streams	Range of sinuosity (m)
Very highly meandering	>2
Highly meandering	1.5 – 2
Moderate meandering	1.25 – 1.5
Low meandering	<1.25

4. Amplitude

The maximum distance from the down-valley axis to the sinuous axis of a loop is the meander width or amplitude. The developed classification can be seen in Table 4.

 Table 4. Stream amplitude classification.

Types of Streams	Range of Amplitude (m)
Very highly amplitude	>2000
Highly amplitude	1500-2000
Moderate amplitude	1000-1500
Low amplitude	<1000

5. Wavelength

According to previous study, a meander consists of a pair of opposing loops, but in common practice also a single river bend is often called "meander". In this study a meander is a single river bend. The distance of one meander along the down valley axis is the meander length or wavelength. The classification can be seen on Table 5.

6. Bend sharpness

The bend sharpness (γ) is represented by the ratio of river width to radius of curvature of the river centerline. The classification can be seen on Table 6.

Table 5. Stream wavelength classi	fication.
-----------------------------------	-----------

Types of Streams	Range of Wavelength (m)
Long meandering	>5000
Moderate meandering	2000 - 5000
Short meandering	<2000

Fable 6. S	Stream	bend	sharpness	classification.
------------	--------	------	-----------	-----------------

Types of Streams	Range of Bend sharpness (m)
Sharp meandering	>0.5
Moderate meandering	0.1 - 0.5
Mild meandering	<0.1

7. Meander pattern

A variety of river changes are listed under pattern change (Fig. 3). In meander changes, meander enlarges if its amplitude and width increase. Meander shift involves the displacement of the meander in a downstream direction.



Fig. 3. Classification of meander pattern.

8. Slope

Slope can be calculated from the elevation and the length of each reach of stream. The classification can be seen on Table 7.

3 Results and discussions

The selected parameters (stream width, stream sinuosity, amplitude, wavelength, bend sharpness, meander pattern, and slope) have been assessed by using

GIS. The comprehensive results can be seen in Tables 8-13 and Fig. 4-10.

 Table 7. Stream slope classification.

Types of Streams	Range of Slope
Steep	> 0.05
Moderate	0.01 - 0.05
Shallow	<0.01

Table 8. Results of stream width.

Zone of Sediment	Range of width (m)	Types of Streams
Zone of deposition	481	Very Large Stream
Zone of transport	354	Very Large Stream
Zone of production	203	Large Stream



Fig. 4. Classification of stream width

Zone of Sediment	Range of sinousity (m)	Types of Streams
Zone of deposition	1.21	Low
Zone of transport	1.46	Moderate
Zone of production	1,54	High

Table 10. Results of stream amplitude.

Zone of Sediment	Range of amplitude (m)	Types of Streams
Zone of deposition	1509	Highly Amplitude
Zone of transport	1632	High Amplitude
Zone of production	1610	High Amplitude



Fig. 6. Classification of stream amplitude.

Zone of

production

Zone of Sediment	Range of wavelength (m)	Types of Streams
Zone of deposition	7144	Long
Zone of transport	4839	Moderate

4558

Moderate

 Table 11. Results of stream wavelength.

Table 12. Results of stream bend sharpness.

Zone of Sediment	Range of bend sharpness	Types of Streams
Zone of deposition	0,30	Moderate
Zone of transport	0,23	Moderate
Zone of production	0.17	Moderate



Fig. 7. Classification of stream wavelength.

Table 12. Results of stream meander pattern.

Zone of Sediment	Types of Streams
Zone of	Irregular
deposition	Meander
Zone of	Irregular
transport	Meander with
	oxbow
Zone of	Distorted
production	Meander

 Table 13. Results of stream slope.

Zone of Sediment	Range of slope	Types of Streams
Zone of deposition	0,0006	Shallow
Zone of transport	0,0050	Shallow
Zone of production	0,0189	Moderate



Fig. 9. Classification of stream meander pattern.



Fig. 10. Classification of stream slope.

The meandering stream classification in study area based on the stream width is categorized as very large stream. Based on its sinuosity is categorized as low meandering stream in zone of deposition, moderate meandering stream in zone of transport and highly meandering stream in zone of production. Based on its amplitude is categorized as highly meandering stream. Based on its wavelength is categorized as low meandering stream in zone of deposition, moderate meandering stream in zone of transport and in zone of production. Based on its bend sharpness is categorized as moderate meandering stream. Based on stream meander pattern is categorized as irregular meandering stream in zone of deposition, irregular meandering with oxbow in zone of transport and distorted meander loop in zone of production. Based on its slope is categorized as shallow meandering stream.

4 Conclusion

In conclusion, meandering streams are a fascinating and important feature that play a critical role in shaping the surrounding environment and supporting a diverse range of streams. Meandering streams form when a combination of factors, including water flow, sediment transport, and channel morphology, work together to create a distinct pattern of channel migration. Based on the results, the variability varied in all the geomorphology characteristics except bend sharpness and slope. The transport zone is the longest zone with classified as a very wide river with moderate sinuosity and high amplitude (< 1500). It is also categorized as a moderate wavelength and sharp bend with a relatively shallow slope. This approach is a simple, appropriate, and easy-to-use practice in examining meandering stream since there is no data or lack of supporting field data. The implementation of this meandering stream classification method is suitable for stream restoration projects, fish habitat enhancement, and water resource management. Further research is the study of possible geomorphic responses of a channel to natural and anthropogenic disturbances including channel-bed degradation, channel-bed aggradation, channel widening, and channel straightening.

The authors are deeply grateful to the Civil Engineering Department, Maranatha Christian University, Indonesia collaborated with Ecological Water Resources Management, Hydraulics and Ocean Engineering Department, National Cheng Kung8 University, Taiwan ROC. This research was financially supported by LPPM Maranatha.

References

- P. Billi, B. Demissie, J. Nyssen, G. Moges, M. Fazzini, Geomorphology **319**, 35-46 (2018) https://doi.org/10.1016/j.geomorph.2018.07.003
- J. Salmela, E. Kasvi, M.T. Vaaja, H. Kaartinen, A. Kukko, A. Jaakkola, P. Alho, Geomorphology 352, 106982 (2020) https://doi.org/10.1016/j.geomorph.2019.106982

- Á. Cserkész-Nagy, T. Tóth, Ö. Vajk, O. Sztanó, Proceedings of the Geologists' Association 121, 238-247 (2010) https://doi.org/10.1016/j.pgeola.2009.12.002
- 4. L.B. Leopold, M.G. Wolman, J.P. Miller, E. Wohl, Fluvial processes in geomorphology (Courier Dover Publications, 2020)
- A. Vayssière, C. Castanet, E. Gautier, C. Virmoux, T. Dépret, E. Gandouin, A-L. Develle, F. Mokadem, S. Saulnier-Copard, P. Sabatier, N. Carcaud, Geomorphology **370**, 107395 (2020) https://doi.org/10.1016/j.geomorph.2020.107395
- M.J. Bradford, J.S. Heinonen, Canadian Water Resources Journal 33(2), 165-180 (2008) https://doi.org/10.4296/cwrj3302165
- 7. R.Y. Tallar, J-P. Suen, Water **9**(4), 233 (2017) https://doi.org/10.3390/w9040233
- B. Stanford, E. Zavaleta, A. Millard-Ball, Biological Conservation 221, 219-227 (2018) https://doi.org/10.1016/j.biocon.2018.03.016
- J.A.S. Filho, J.R.B. Cantalice, S.M.S. Guerra, E.O.S. Nunes, J.C.P. Santos, M.M. Corrêa, G.B. Júnior, V.P.S. Junior, Ecological Engineering 141, 105598 (2019) https://doi.org/10.1016/j.ecoleng.2019.105598
- R.Y. Tallar, Groundwater for Sustainable Development 15, 100698 (2021) https://doi.org/10.1016/j.gsd.2021.100698
- A.U. Anish, K.R. Baiju, P.K. Thomas, M. Anns, P.B. Rajkumar, S. Babu, Regional Studies in Marine Science 44, 101792 (2021) https://doi.org/10.1016/j.rsma.2021.101792