Submit your article

Q

### Editorial board by country/region

62 editors and editorial board members in 22 countries/regions

- 1 China (9)
- 2 United States of America (9)
- 3 Italy (7)
- > See more editors by country/region

### **Editorial board**

### **Editor in Chief**



### **George Arhonditsis**

University of Toronto, Toronto, Ontario, Canada

> View full biography

### **Associate Editors**

Submit your article

Q

Machine learning, Bioacoustics, Deep learning, Computer vision, Neural networks



Malay Kishore Dutta, PhD

Amity Centre for Artificial Intelligence, Amity University, Noida, India

Machine Learning/Deep Learning and Applications in Biological and Medical Applications



Jiacong Huang, PhD

Nanjing Institute of Geography and Limnology Chinese Academy of Sciences, Nanjing, China Integrative watershed-aquatic ecosystem modeling frameworks, uncertainty analysis

> View full biography



Falk Huettmann, PhD, MBA

University of Alaska Fairbanks, Fairbanks, Alaska, United States of America
Wildlife Ecology, Conservation and Machine Learning

> View full biography

Submit your article



Species distribution modelling, Endangered species, Biodiversity, Habitat modelling



Inge G. C. Jonckheere, PhD

Food and Agriculture Organization of the United Nations, Roma, Italy

Subject Matter: Image- and Sensing-based Monitoring

> View full biography



### Dong-Kyun Kim, PhD

Korea Water Resources Corporation, Daedeok-gu, South Korea

Ecological Modelling, Machine Learning Applications, Water Quality Prediction, Plankton Dynamics

View full biography



### Gregory Maurer, PhD

New Mexico State University, Las Cruces, New Mexico, United States of America

Data science, Informatics, Plant and soil ecology, Global change, Terrestrial biogeochemistry

> View full biography

Submit your article

Q

Computational Intelligence, Machine &, Deep Learning, Data Mining, Computer Vision, Sensor networks, Environmental Monitoring

View full biography

#### Ana Claudia Teodoro

University of Porto, Porto, Portugal



#### Feng Wu, PhD

Institute of Geographic Sciences and Natural Resources Research Chinese Academy of Sciences, Beijing, China

Subject Matter: Image- and Sensing-based Monitoring

### **Founding Editor**



Friedrich A. Recknagel

The University of Adelaide, Adelaide, Australia

### **Editorial Board**

#### Submit your article

Q

Systems, Energy Sharing Systems.

> View full biography



Janet Anstee, BSc,

CSIRO Oceans and Atmosphere, Hobart, Tasmania, Australia

Aquatic Remote Sensing, bio-optics

#### Carlos Alberto Arnillas, PhD

Department of Physical and Environmental Sciences University of Toronto Scarborough, Scarborough, Ontario, Canada

Plant community ecology, Environmental services, Vegetation modelling, Environmental modelling

### **Bert Bredeweg**

University of Amsterdam, Amsterdam, Netherlands

### Qinghua Cai, PhD

Institute of Hydrobiology Chinese Academy of Sciences, Wuhan, China

Freshwater Ecology, Biodiversity, Watershed Ecology, Meta-ecosystem, modelling

#### Verónica Carolina Andreo

Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET), Instituto de Altos Estudios Espaciales "Mario Gulich", Cordoba, Argentina

Submit your article

Q

BIN Chen, PND

Beijing Normal University, Beijing, China

Environmental Science, Energy Sustainability, Energy NEXUS, Environmental management, Climate change, Urban sustainability

> View full biography

#### Qiuwen Chen

Nanjing Hydraulic Research Institute, Nanjing, China

#### Michel Dreyfus-Leon

Autonomous University of Baja California Institute of Oceanology, Ensenada, Mexico

#### Saso Dzeroski, PhD

Jozef Stefan Institute, Ljubljana, Slovenia

Machine Learning, Artificial Intelligence, Applications in Environmental Science

> View full biography



#### Brian Fath, PhD

Towson University, Towson, Maryland, United States of America

Ecosystem Ecology, Network Analysis, Integrated modelling, Resilience, Sustainability

> View full biography

Submit your article

Q

#### Peter Goethals, PhD

Ghent University, Gent, Belgium

> View full biography

#### Cástor Guisande González

University of Vigo, Vigo, Spain



#### David Hamilton, PhD

Griffith University Australian Rivers Institute, Nathan, Australia

Water quality modelling, physical-biogeochemical coupling, shallow lake ecology

> View full biography

#### Kate S. He

Murray State University, Murray, Kentucky, United States of America

#### Peter Hraber

Los Alamos National Laboratory, Los Alamos, New Mexico, United States of America

#### Kwang-Seuk Jeong

Pusan National University, Department of Environmental Engineering, Busan, South Korea

Submit your article

Q

> View full biography

#### Gea-Jae Joo

Pusan National University, Geumjeong-gu, South Korea



Hyo Gyeom Kim, PhD

Korea University, Seongbuk-gu, South Korea

Freshwater biology, Modelling, Environmental science, Data-driven, Machine learning, eDNA

View full biography



Dragi Kocev, PhD

Jozef Stefan Institute, Ljubljana, Slovenia

Ensemble Learning, Structured Output Prediction, Semi-supervised Learning, Feature Selection, Earth Observation, Benchmarking in AI

#### Sovan Lek

Toulouse III University-Paul Sabatier, Toulouse, France

Shari Matzner, PhD

Submit your article

Q



#### Kelvin Tsun Wai Ng, PhD

University of Regina, Regina, Saskatchewan, Canada

Waste management system design, Waste model optimization, Waste management system efficiency, Data driven waste policy, Waste management regionalization

> View full biography



#### Ilia Ostrovsky, PhD

Israel Oceanographic and Limnological Research Institute Kinneret Limnological Laboratory, Migdal, Israel

greenhouse gas emission, harmful algal bloom, coupling physical chemical and biological processes, limnology, oceanography, underwater acoustics



### Young-Seuk Park, PhD

Kyung Hee University, Seoul, South Korea

Ecological informatics, ecological modelling, machine learning, community ecology, conservation biology, biodiversity, ecosystem management

#### Davnah Payne

University of Bern Institute of Plant Sciences, Bern, Switzerland

Mountain, Biodiversity, Ecosystem services, Sustainability, Evolution

Submit your article

Q



#### Santanu Ray

Visva-Bharati, Santiniketan, India



### Duccio Rocchini, PhD

University of Bologna, Bologna, Italy

Biodiversity, coding, ecological informatics, free and open source software, spatial ecology

> View full biography

#### Marie Roch

San Diego State University, San Diego, California, United States of America



#### Michael Rode, PhD

Helmholtz-Centre for Environmental Research - UFZ, Leipzig, Germany

Water quality modelling, stream network analysis, aquatic biogeochemistry, high frequency monitoring

> View full biography

### Masahiro Ryo

Free University of Berlin, Berlin, Germany

Submit your article

Q

#### Volkan Sevinç, PhD

Muğla Sıtkı Koçman University, Muğla, Turkey

Data analysis, Bayesian statistics, machine learning, Bayesian networks, deep learning, decision trees

> View full biography



#### Kun Shan, PhD

Chinese Academy of Sciences Chongqing Institute of Green and Intelligent Technology, Chongqing, China

Harmful algae blooms, Statistical machine learning, Deep neural network, Real-time monitoring, Cyanotoxin

> View full biography



#### FABIANA Soares Santana, PhD

Amazon Web Services Inc, Seattle, Washington, United States of America

Engineering, Computer Science, Applied Science



### Cosimo Solidoro, phd

National Institute of Oceanography and Experimental Geophysics, Sgonico, Italy

Submit your article

Q

#### Concetto Spampinato

University of Catania, Catania, Italy

#### **Rick Stafford**

Bournemouth University, Poole, United Kingdom

#### Dan Stowell

Queen Mary University of London, London, United Kingdom

#### Jérôme Sueur

National Centre for Scientific Research, Paris, France

#### Peter Whigham, PhD

University of Otago, Dunedin, New Zealand

Computation Modelling, Evolutionary algorithms, spatial models

> View full biography

#### Xin Yao, PhD

University of Birmingham, Birmingham, United Kingdom



Chen Zhang, PhD

Submit your article



along with the corresponding country or geographic region. Elsevier remains neutral with regard to any jurisdictional claims.



All content on this site: Copyright © 2024 Elsevier B.V., its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the Creative Commons licensing terms apply.



Open access

Submit your article

Menu



Search in this journal

### Volume 80

May 2024



🛂 Download full issue

Previous vol/issue

Next vol/issue >

Receive an update when the latest issues in this journal are published

Sign in to set up alerts

Research article Open access

Spatiotemporal evolution and driving factors of tourism ecological adaptation in the Dongting Lake Area, China

Xinbin Wang, Jianxin Xiong, Jing Wang, Meijun Liu, Jiaxiong Zhang Article 102459



Article preview V



Submit your article



View PDF

Article preview V

Research article

Open access

A novel and dynamic land use/cover change research framework based on an improved PLUS model and a fuzzy multiobjective programming model

Xianghui Xu, Weijiang Kong, Ligang Wang, Tengji Wang, ... Jianjun Cui Article 102460



View PDF

Article preview V

Research article

Open access

An intelligent cellular automaton scheme for modelling forest fires

Joan Boters-Pitarch, María Teresa Signes-Pont, Julian Szymański, Higinio Mora-Mora Article 102456



View PDF

Article preview V

Research article

Open access

Mel-frequency cepstral coefficients outperform embeddings from pre-trained convolutional neural networks under noisy conditions for discrimination tasks of individual gibbons

Mohamed Walid Lakdari, Abdul Hamid Ahmad, Sarab Sethi, Gabriel A. Bohn, Dena J. Clink **Article 102457** 



View PDF

Article preview V

Research article

Open access

Submit your article

Q

Research article Open access

Marine zoobenthos recognition algorithm based on improved lightweight YOLOv5

Lijun Zhang, Jiawen Fan, Yi Qiu, Zhe Jiang, ... Jingxiang Xu Article 102467



View PDF

Article preview >

Research article Open access

Exploring the association between the built environment and positive sentiments of tourists in traditional villages in Fuzhou, China

Zhengyan Chen, Honghui Yang, Yishan Lin, Jiahui Xie, ... Zheng Ding Article 102465



View PDF

Article preview 💙

Research article Open access

Benchmarking wild bird detection in complex forest scenes

Qi Song, Yu Guan, Xi Guo, Xinhui Guo, ... Lei Bao Article 102466



View PDF

Article preview V

Research article Open access

Hydrological complexity analysis using multiscale entropy: Methodological explorations and insights

Xintong Liu, Hongrui Zhao Article 102424



View PDF

Article preview V



Submit your article



View PDF

Article preview V

Research article Open access

Towards a generic model evaluation metric for non-normally distributed measurements in water quality and ecosystem models

Tianyu Fu, Chen Zhang Article 102470



View PDF

Article preview V

Research article Open access

Deep learning-based air pollution analysis on carbon monoxide in Taiwan

Cheng-Hong Yang, Po-Hung Chen, Chih-Hsien Wu, Cheng-San Yang, Li-Yeh Chuang Article 102477



View PDF

Article preview 💙

Research article

Open access

Sub-alpine shrub classification using UAV images: Performance of human observers vs DL classifiers

Koma Moritake, Mariano Cabezas, Tran Thi Cam Nhung, Maximo Larry Lopez Caceres, Yago Diez Article 102462



View PDF

Article preview V

Research article

Open access

Marine fishery carbon emission reduction and changing factors behind marine fishery eco-efficiency growth in China

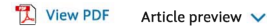
Xiaolong Chen, Zhimo Sun, Qianbin Di, Chenlu Liang

Submit your article



#### particulate concentrations in nuclearized rivers

Kathleen Pelé, Valérie Nicoulaud-Gouin, Hugo Lepage Article 102463



Research article Open access

Modelling the habitat preferences of the NE-Atlantic Sea cucumber *Holothuria forskali*: Demographics and abundance

P.M. Félix, F. Azevedo e Silva, T. Simões, A. Pombo, ... A.C. Brito Article 102476



Research article Open access

Changes in grassland vegetation based on spatiotemporal variation in vegetation growth and spatial configuration dynamics of bare lands

Xiaofan Li, Na Zhang, Anan Zhang, Jiakui Tang, ... Zexu Nie Article 102473



Research article Open access

Applying machine learning to predict reproductive condition in fish

Andrés Flores, Rodrigo Wiff, Carl R. Donovan, Patricio Gálvez Article 102481



Research article Open access

Submit your article

Q

Research article Open access

Attribution analysis of soil degradation using change vector analysis and the geographical detector from 2010 to 2020 on Hainan Island

Wenyin Wu, Jie Zhang, Jianan Yu, Zhongyi Sun, ... Mengyang Fang Article 102484



Research article Open access

A comparative analysis of machine learning techniques for aboveground biomass estimation: A case study of the Western Ghats, India

Kurian Ayushi, Kanda Naveen Babu, Narayanan Ayyappan, Jaishanker Raghunathan Nair, ... C. Sudhakar Reddy
Article 102479



Research article Open access

Characterizing street trees in three metropolises of central China by using Street View data: From individual trees to landscape mapping

Chentao Liang, Huan Jiang, Sijia Yang, Panli Tian, ... Wenjie Wang Article 102480



Research article Open access

Impact of topographic factors on animal field pathings: Analysis and prediction of deer movement patterns

Submit your article

Q

Multi-label classification for acoustic bird species detection using transfer learning approach

Bhuvaneswari Swaminathan, M. Jagadeesh, Subramaniyaswamy Vairavasundaram Article 102471



Research article Open access

Enhanced prediction of vegetation responses to extreme drought using deep learning and Earth observation data

Klaus-Rudolf Kladny, Marco Milanta, Oto Mraz, Koen Hufkens, Benjamin D. Stocker Article 102474



Research article Open access

The relative impact of co-occurring stressors on the abundance of benthic species examined with three-way correspondence analysis

Pieter M. Kroonenberg, Stephen Widdicombe, Paul Somerfield Article 102483



Research article Open access

Vulnerability assessment of forest ecosystem based on exposure, sensitivity and adaptive capacity in the Valmiki Tiger Reserve, India: A geospatial analysis

Roshani, Haroon Sajjad, Md Hibjur Rahaman, Md Masroor, ... Tamal Kanti Saha Article 102494



Submit your article





View PDF

Article preview V

Research article

Open access

Mapping of nearshore bathymetry using Gaofen-6 images for the Yellow River Delta-Laizhou Bay, China

Kun Tan, Minxuan Sun, Danfeng Sun, Xiaojie Liu, ... Fei Lun **Article 102497** 



View PDF

Article preview >

Research article

Open access

The Atlantic forest is a potentially climatic suitable habitat for four Neotropical Myrtaceae species through time

Ossman Barrientos-Díaz, Mabel R. Báez-Lizarazo, Fernanda Enderle, Ana Lucia Anversa Segatto, ... Andreia Carina Turchetto-Zolet

Article 102490



View PDF

Article preview V

Research article

Open access

Advancing equitable stormwater management: A decision support tool integrating best practices for nutrient removal and environmental justice

Sara Kamanmalek, Nasrin Alamdari Article 102496



View PDF

Article preview V

Research article

Open access

Submit your article

Q

Research article Open access

Light availability and phorophyte identity drive epiphyte species richness and composition in mountain temperate forests

Sylwia Wierzcholska, Anna Łubek, Marcin K. Dyderski, Paweł Horodecki, ... Andrzej M. Jagodziński Article 102475



Research article Open access

Quantifying the direct and indirect effects of terrain, climate and human activity on the spatial pattern of kNDVI-based vegetation growth: A case study from the Minjiang River Basin, Southeast China

Zipeng Gu, Xingwei Chen, Weifang Ruan, Meiling Zheng, ... Meibing Liu Article 102493



Research article Open access

Impacts of socio-environmental policy mix on mitigating agricultural abandonment: An empirical agent-based modeling

Ian Estacio, Corinthias P.M. Sianipar, Kenichiro Onitsuka, Satoshi Hoshino Article 102491



Research article Open access

Towards interpretable learned representations for ecoacoustics using variational auto-encoding

Submit your article



Sébastien Villon, Corina Iovan, Morgan Mangeas, Laurent Vigliola Article 102499



View PDF

Article preview V

Research article

Open access

Multi-sensor high spatial resolution leaf area index estimation by combining surface reflectance with vegetation indices for highly heterogeneous regions: A case study of the Chishui River Basin in southwest China

Duo Han, Hong Cai, Lei Zhang, Yiting Wen Article 102489



View PDF

Article preview V

Research article

Open access

Google Earth Engine-based mapping of land use and land cover for weather forecast models using Landsat 8 imagery

Mohammad Ganjirad, Hossein Bagheri Article 102498



View PDF

Article preview V

Research article

Open access

A stacking ANN ensemble model of ML models for stream water quality prediction of Godavari River Basin, India

Nagalapalli Satish, Jagadeesh Anmala, K. Rajitha, Murari R.R. Varma Article 102500



View PDF

Article preview V

Submit your article



ATTICLE 102493



View PDF

Article preview V

Research article

Open access

An ensembled method for predicting dissolved oxygen level in aquaculture environment

Dachun Feng, Qianyu Han, Longqin Xu, Ferdous Sohel, ... Shuangyin Liu Article 102501



View PDF

Article preview V

Research article

Open access

Effects of precipitation changes on fractional vegetation cover in the Jinghe River basin from 1998 to 2019

Yu Liu, Tingting Huang, Zhiyuan Qiu, Zilong Guan, Xiaoyi Ma Article 102505



View PDF

Article preview V

Review article

Open access

Bibliometric network analysis of scientific research on early warning signals for cyanobacterial blooms in lakes and rivers

Hyo Gyeom Kim, Kyung Hwa Cho, Friedrich Recknagel **Article 102503** 



View PDF

Article preview V

Research article

Open access

Submit your article



Research article

Open access

Balancing urban expansion with ecological integrity: An ESP framework for rapidly urbanizing small and medium-sized cities, with insights from Suizhou, China

Chen Jiayu, Xue Jiefu, Gu Kang, Wang Yiwu Article 102508



View PDF

Article preview V

Research article

Open access

Air pollution in industrial clusters: A comprehensive analysis and prediction using multi-source data

Armin Nakhjiri, Ata Abdollahi Kakroodi **Article 102504** 



View PDF

Article preview V

Research article

Open access

Development of a spatially explicit model of blue carbon storages in tropical mudflat environment through integrated radar-optical approach and ground-based measurements

Debajit Datta, Mansa Dey, Proshanta Kumar Ghosh, Argha Pratim Pal **Article 102509** 



View PDF

Article preview V

Research article

Open access

Spatio-temporal evolution characteristics and simulation prediction of carbon storage: A case study in Sanjiangyuan Area, China

Xinyan Wu, Caiting Shen, Linna Shi, Yuanyuan Wan, ... Qi Wen

Submit your article



considering nominear correlations - A case study of the manifiang kiver basin, China

Hengli Wang, Zongzhi Wang, Ying Bai, Wensheng Wang Article 102512



View PDF

Article preview V

Research article Open access

Bird species recognition using transfer learning with a hybrid hyperparameter optimization scheme (HHOS)

Samparthi V.S. Kumar, Hari Kishan Kondaveeti **Article 102510** 



View PDF

Article preview V

Research article Open access

Geo-spatial analysis of urbanization and environmental changes with deep neural networks: Insights from a three-decade study in Kerch peninsula

**Denis Krivoguz Article 102513** 



View PDF

Article preview V

Research article Open access

Surveillance of coastal biodiversity through social network monitoring

P. Otero, E. Velasco, J. Valeiras Article 102515



View PDF

Article preview V

Submit your article





Article preview >

Research article Open access

Geostatistical modeling approach for studying total soil nitrogen and phosphorus under various land uses of North-Western Himalayas

Owais Bashir, Shabir Ahmad Bangroo, Shahid Shuja Shafai, Nicola Senesi, ... Saud Alamri **Article 102520** 



View PDF

Article preview V

Research article

Open access

Multiscale geographically weighted regression-based analysis of vegetation driving factors and mining-induced quantification in the Fengfeng District, China

Wanqiu Zhang, Linda Dai, Yueguan Yan, Xiaoqing Han, ... Yanjun Zhang Article 102506



View PDF

Article preview V

Research article

Open access

Open-source machine learning BANTER acoustic classification of beaked whale echolocation pulses

Shannon Rankin, Taiki Sakai, Frederick I. Archer, Jay Barlow, ... Jennifer S. Trickey Article 102511



View PDF

Article preview V

Research article

Open access

Determining the community composition of herbaceous species from images using convolutional neural networks

Submit your article

Q

### Metapopulation models using landscape connectivity can better reflect landscape heterogeneity

Eun Sub Kim, Dong Kun Lee, Jiyoung Choi, Jae Hyun Kim, ... Ji Yeon Kim Article 102464



View PDF

Article preview V

Research article Open access

Assessing water quality of an ecologically critical urban canal incorporating machine learning approaches

Abdul Majed Sajib, Mir Talas Mahammad Diganta, Md. Moniruzzaman, Azizur Rahman, ... Agnieszka I. Olbert

Article 102514



View PDF

Article preview V

Research article Open access

A model for forest type identification and forest regeneration monitoring based on deep learning and hyperspectral imagery

Feng-Cheng Lin, Yi-Shiang Shiu, Pei-Jung Wang, Uen-Hao Wang, ... Yung-Chung Chuang Article 102507



View PDF

Article preview V

Research article

Open access

Defining the target population to make marine image-based biological data FAIR

Jennifer M. Durden, Timm Schoening, Emma J. Curtis, Anna Downie, ... Brian J. Bett **Article 102526** 



View PDF

Article preview >

Submit your article





Article preview V

Research article Open access

A systematic study on transfer learning: Automatically identifying empty camera trap images using deep convolutional neural networks

Deng-Qi Yang, De-Yao Meng, Hao-Xuan Li, Meng-Tao Li, ... Wen Xiao **Article 102527** 



Article preview V

Research article Open access

Estimation of plant density based on presence/absence data using hybrid inference

Léna Gozé, Magnus Ekström, Saskia Sandring, Bengt-Gunnar Jonsson, ... Göran Ståhl Article 102377



View PDF

Article preview V

Research article

Open access

Characterizing the dynamic linkages between environmental changes and wheat Fusarium head blight epidemics

Yan Zhu, Jinfeng Xi, Yuanyuan Yao, Hongwei Xu, ... Lifang Wu Article 102524



View PDF

Article preview V

Research article

Open access

Research on regional terrestrial carbon storage based on the pattern-processfunction

Yuepeng Zhai, Guoqing Zhai, Yanmei Chen, Jingze Liu

Submit your article



#### or southwest China. The case of Pudnig County, Guiznou Province

Limin Yu, Yangbing Li, Mei Chen, Linyu Yang, ... Yiyi Zhang Article 102529



View PDF

Article preview V

Research article

Open access

STARdbi: A pipeline and database for insect monitoring based on automated image analysis

Tamar Keasar, Michael Yair, Daphna Gottlieb, Liraz Cabra-Leykin, Chen Keasar Article 102521



View PDF

Article preview V

Research article

Open access

Modeling human transmissibility via nighttime light remote sensing for Hyphantria cunea propagation pattern prediction

Jiangxia Ye, Wenbin Quan, Ruliang Zhou, Ting Du, ... Xiaoyan Wei **Article 102522** 



View PDF

Article preview >

Research article

Open access

Optimizing the ecological source area identification method and building ecological corridor using a genetic algorithm: A case study in Weihe River Basin, **NW China** 

Xueting Wu, Jinghu Pan, Xiuwei Zhu **Article 102519** 



View PDF

Article preview V

Submit your article





View PDF

Article preview V

Research article

Open access

Analysis of forest fire patterns and their relationship with climate variables in Alberta's natural subregions

Hatef Dastour, M. Razu Ahmed, Quazi K. Hassan Article 102531



View PDF

Article preview V

Research article

Open access

A spatio-temporal modelling approach to understand the effect of urban fruit fly outbreaks on peri-urban orchards

Andrew Broadley, Rieks D. van Klinken, Dean R. Paini, Matt Hill, Elliot Howse Article 102536



View PDF

Article preview V

Research article

Open access

Vulnerability of lowland and upland orchids in their spatially response to climate change and land cover change

Angga Yudaputra, Esti Munawaroh, Didi Usmadi, Danang Wahyu Purnomo, ... Wendell P. Cropper Article 102534



View PDF

Article preview V

Research article

Open access

Measuring 3D tree imbalance of plant models using graph-theoretical approaches

Sophie J. Kersting, A. Luise Kühn, Mareike Fischer

Submit your article



#### noner Europe

Robert J. Wilson, Susan Kay, Stefano Ciavatta Article 102537



View PDF

Article preview V

Research article

Open access

Automatic bioacoustics noise reduction method based on a deep feature loss network

Chengyun Zhang, Kaiying He, Xinghui Gao, Yingying Guo Article 102517



View PDF

Article preview V

Research article

Open access

Convolutional neural networks for hydrothermal vents substratum classification: An introspective study

Pedro Juan Soto Vega, Panagiotis Papadakis, Marjolaine Matabos, Loïc Van Audenhaege, ... Gilson Alexandre Ostwald Pedro da Costa

Article 102535



View PDF

Article preview V

Research article

Open access

Association mining of coastline change and land use patterns to enhance conservation

Jinfeng Yan, Congcong Miao, Fenzhen Su, Yongzhu Zhao Article 102544



View PDF

Article preview V



Submit your article

Q

Research article Open access

Detecting and counting sorghum aphid alates using smart computer vision models

Ivan Grijalva, H. Braden Adams, Nicholas Clark, Brian McCornack **Article 102540** 



View PDF

Article preview V

Review article Open access

Application of machine learning in automatic image identification of insects - a review

Yuanyi Gao, Xiaobao Xue, Guoqing Qin, Kai Li, ... Xinjiang Li **Article 102539** 



View PDF

Article preview V

Research article Open access

A lightweight and enhanced model for detecting the Neotropical brown stink bug, Euschistus heros (Hemiptera: Pentatomidae) based on YOLOv8 for soybean fields

Bruno Pinheiro de Melo Lima, Lurdineide de Araújo Barbosa Borges, Edson Hirose, Díbio Leandro **Borges** 

**Article 102543** 



View PDF

Article preview V

Research article

Open access

Expert knowledge-based modelling approach for mapping beekeeping suitability area

Guy A. Fotso Kamga, Yacine Bouroubi, Mickaël Germain, A. Mengue Mbom, Madeleine Chagnon

Submit your article



#### ecosystems, msignts for sustamable management and cinnate resilience

Kaleem Mehmood, Shoaib Ahmad Anees, Akhtar Rehman, Shao''an Pan, ... Mi Luo Article 102532



View PDF

Article preview >

Research article

Open access

Standardizing the fish freshness class during ice storage using clustering approach

Eko Prasetyo, Nanik Suciati, Chastine Fatichah, Aminin, Eric Pardede **Article 102533** 



View PDF

Article preview V

Research article

Open access

Classification of inland lake water quality levels based on Sentinel-2 images using convolutional neural networks and spatiotemporal variation and driving factors of algal bloom

Haobin Meng, Jing Zhang, Zhen Zheng, Yongyu Song, Yuequn Lai **Article 102549** 



View PDF

Article preview V

Research article

Open access

WildARe-YOLO: A lightweight and efficient wild animal recognition model

Sibusiso Reuben Bakana, Yongfei Zhang, Bhekisipho Twala **Article 102541** 



View PDF

Article preview V

Research article

Open access

Submit your article



Research article

Open access

Hierarchical-taxonomy-aware and attentional convolutional neural networks for acoustic identification of bird species: A phylogenetic perspective

Qingyu Wang, Yanzhi Song, Yeqian Du, Zhouwang Yang, ... Binnan Luo Article 102538



View PDF

Article preview V

Research article

Open access

Population dynamic life history models of the birds and mammals of the world

**Lars Witting** Article 102492



View PDF

Article preview V

Editorial

Open access

Ecological informatics: Metamorphosing ecology to a translational discipline

Jaishanker R, Athira Kakkara Article 102525



View PDF

Previous vol/issue

Next vol/issue >

ISSN: 1574-9541

Copyright © 2024 Elsevier B.V. All rights are reserved, including those for text and data mining, AI training, and similar technologies.

#### Submit your article



ELSEVIER

All content on this site: Copyright © 2024 Elsevier B.V., its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the Creative Commons licensing terms apply.

