

Data in Brief

EDITORIAL TEAM

Editors-in-Chief

Nicholas Pullen, PhD

University of Northern Colorado, Greeley, Colorado, United States of America

Noemi Sinkovics, PhD

University of Glasgow Adam Smith Business School, Glasgow, United Kingdom

Scientific Editors

Samantha Keeble, PhD

Elsevier B.V., Amsterdam, Netherlands

Arunabha Bose, PhD

Elsevier B.V., Amsterdam, Netherlands

Emma Bertran, PhD

Elsevier B.V., Amsterdam, Netherlands

Mahima Sharma, PhD

Elsevier B.V., Amsterdam, Netherlands

Dennis Lentferink, PhD

Elsevier B.V., Amsterdam, Netherlands

Section Editors

Agricultural Science

Magda Pál, DSc

Artificial Intelligence

Alexandros Tzanetos, PhD

University of Sherbrooke, Faculty of Engineering, Sherbrooke, Quebec, Canada

Biochemistry and Immunology

Nicholas Pullen, PhD

University of Northern Colorado, Greeley, Colorado, United States of America

Bioinformatics, Data Science

Vivek Kumar, PhD

Cold Spring Harbor Laboratory, Cold Spring Harbor, New York, United States of America

Business, Management and Accounting

Noemi Sinkovics, PhD

University of Glasgow Adam Smith Business School, Glasgow, United Kingdom

Chemistry

Paolo Bertoncello, PhD

Swansea University, Swansea, United Kingdom

Data in Brief

Vol. 41, 2022
SJR 0.13, Q4

ISSN: 2352-3409

Civil Engineering

Stamatis Zoras, PhD
University of Derby, Derby, United Kingdom

Computer Science

Niko Lukač, PhD
University of Maribor, Maribor, Slovenia

Earth and Planetary Sciences

Chaosheng Zhang, PhD
University of Galway, Galway, Ireland
Giacomo Salvadori, PhD
University of Pisa, Department of Energy, Systems, Territory and Construction Engineering, Pisa, Italy

Economics

Larisa Yarovaya, PhD, MSc, BA (hons)
University of Southampton, Southampton, United Kingdom

Environmental Science: Environmental Chemistry and Hydrology

Georgios Bartzas, PhD, MSc, MBA
National Technical University of Athens - Zografou Campus, Zografos, Greece

Environmental Science: Waste Management and Pollution

Yolanda Picó, PhD
University of Valencia, Valencia, Spain

Genetics, Genomics and Biological Sciences

Carine Beaupere, PhD
Saint Antoine Research Centre, Paris, France

Materials Science: Chemistry

Yibin Xu, PhD
National Institute for Materials Science, Tsukuba, Japan

Materials Science: Materials Informatics

Taylor Sparks, PhD
The University of Utah, Department of Materials Science & Engineering, Salt Lake City, Utah, United States of America

Medicine and Pharmacology

Nektarios Barabutis, MSc, PhD
The University of Louisiana Monroe College of Pharmacy, Monroe, Louisiana, United States of America

Medicine and Public Health

Iain Brownlee, PhD
Northumbria University, Faculty of Health and Life Sciences, Newcastle Upon Tyne, United Kingdom

Data in Brief

Vol. 41, 2022
SJR 0.13, Q4

ISSN: 2352-3409

Microbiology

Lorraine Draper, PhD
University College Cork, Cork, Ireland
Rasha Maal-Bared, PhD
EPCOR, Edmonton, Alberta, Canada

Neuroscience

Joseph Zak, PhD
University of Illinois Chicago, Department of Biological Sciences, Chicago, Illinois, United States of America

Pharmacology, Toxicology, Pharmaceutical Sciences

Luisa Camacho, PhD
US Food and Drug Administration, Jefferson, Arkansas, United States of America

Physics and Mathematics

Christian Brand, PhD
German Aerospace Center Institute of Quantum Technologies, Ulm, Germany

Proteomics

Nico Jehmlich, PhD
Helmholtz-Centre for Environmental Research - UFZ, Leipzig, Germany

Psychiatry

Javier Gonzalez Peñas, PhD
Center for Biomedical Research in Mental Health Network, Madrid, Spain

Social Psychology

Courtney Forbes, PhD
Nazareth College, Rochester, New York, United States of America
James Fryer, PhD
SUNY Potsdam, Potsdam, New York, United States of America

Social Science

Caroline Bayart, PhD
University of Lyon 1, Marketing and Sales development, Lyon, France
David Camargo, PhD
Antonio Narino University, Faculty of Education, Bogotá, Colombia
Francisco José Molina Castillo, PhD
Universidad de Murcia, Faculty of Economics and Business, Murcia, Spain

Zoology

Stephanie A. Poindexter, PhD
University at Buffalo, Department of Anthropology, Buffalo, New York, United States of America

Data in Brief

Vol. 41, 2022
SJR 0.13, Q4

ISSN: 2352-3409

Editorial Board

Canan Acar, PhD

Bahcesehir University, İstanbul, Turkey

Pinky Agarwal, PhD

Jawaharlal Nehru University, National Institute of Plant Genome Research, New Delhi, India

Mazbahul Ahamad, PhD

University of Nebraska-Lincoln, Lincoln, Nebraska, United States of America

Teddy J. Akiki, MD

Stanford University, Stanford, California, United States of America

Salem Al-Jundi, PhD

Skyline University College, Sharjah, United Arab Emirates

Sandra Anjo, PhD

University of Coimbra, Coimbra, Portugal

Georgios S.E. Antipas, PhD

Paul Scherrer Institute PSI, Villigen, Switzerland

Nazia Arbab, PhD

Rutgers The State University of New Jersey, New Brunswick, New Jersey, United States of America

Shady Attia, PhD

University of Liege, Liège, Belgium

J. Fernando Ayala-Zavala, PhD

Center for Food Research and Development Emerging Technologies Laboratory, Hermosillo, Sonora, Mexico

Takashi Azuma, Ph.D.

Osaka Medical and Pharmaceutical University, Faculty of Pharmaceutical Sciences Graduate School of Pharmaceutical Sciences, Takatsuki, Japan

Cristina Baglivo, PhD

University of Salento, Lecce, Italy

Alessandro Barbiero, PhD

University of Milan, Milano, Italy

Urmimala Basu, PhD

Harvard Medical School, Boston, Massachusetts, United States of America

Chandra Sekhar Bathula, PhD

Washington University in St Louis School of Medicine, Saint Louis, Missouri, United States of America

Ramalingam Bethunaickan, PhD

National Institute for Research in Tuberculosis, Chennai, Tamil Nadu, India

Sukhada Bhave, PhD

Massachusetts General Hospital, Boston, Massachusetts, United States of America

Terrence Blackburne, PhD

University of Washington, Seattle, Washington, United States of America

Julian Blasco, PhD

Institute of Marine Science of Andalusia, Department of Ecology and Coastal Management, Puerto Real, Spain

Wulaer Bolati, PhD

Fujita Health University, Toyoake, Japan

Alexandre de Brevern, PhD

Integrated Biology of Red Blood Cells, Paris, France

Data in Brief

Vol. 41, 2022
SJR 0.13, Q4

ISSN: 2352-3409

Anabela Cachada, PhD

University of Porto Interdisciplinary Centre of Marine and Environmental Research, Matosinhos, Portugal

Angelo Canale, PhD

University of Pisa, Pisa, Italy

W. Christopher Carleton, PhD

Max-Planck-Institute for Chemical Ecology, Jena, Germany

Carmen Cavallo, PhD

Oslo University, Department of Chemistry, Centre for Materials Science and Nanotechnology, Oslo, Norway

Yassine Chaibi, PhD

Moroccan School of Engineering Sciences, Department of Electrical Engineering, Rabat, Morocco

Anurag Chaurasia, Scientist

Indian Institute of Vegetable Research, Varanasi Sub-district, India

Fancesco Chianucci, PhD

Research Centre for Forestry and Wood, Arezzo, Italy

Paolo Maria Congedo, PhD

University of Salento, Lecce, Italy

Alessandro Coppola, MD, PhD, FEBS

University Hospital Agostino Gemelli, Roma, Italy

Stefano Coppola, PhD

Leiden University, Leiden, The Netherlands

Xinyi (Lizzy) Cui, PhD

Nanjing University, Nanjing, China

Samantha M. Curle, PhD

University of Bath, Department of Education, Bath, United Kingdom

Chonlatis Darawong, PhD

Sripatum University, Graduate College of Management, Khlong Tamru, Thailand

Sitanshu Sekhar Das, PhD

Indian Institute of Management Shillong, Shillong, India

Maria Grazia De Giorgi, PhD

University of Salento, Lecce, Italy

Ashish Dhir, PhD

University of California Davis Medical Center, Sacramento, California, United States of America

José G. Dórea, PhD

University of Brasilia, BRASILIA, Brazil

Thomas Dorlo, PhD

Uppsala University, Faculty of Pharmacy, Uppsala, Sweden

Paula Duarte-Guterman, PhD

The University of British Columbia, Vancouver, British Columbia, Canada

Laura Falaschetti, PhD

Polytechnic University of Marche, Ancona, Italy

Michael H. Farkas, PhD

University at Buffalo, Buffalo, New York, United States of America

Mireia Farrús, PhD

University of Barcelona, Barcelona, Spain

Data in Brief

Vol. 41, 2022
SJR 0.13, Q4

ISSN: 2352-3409

Cong Feng, PhD

National Renewable Energy Laboratory, Golden, Colorado, United States of America

Weijun Fu, PhD

Zhejiang A and F University, Hangzhou, China

Yuuki Fujiwara, PhD

National Center of Neurology and Psychiatry National Institute of Neuroscience, Tokyo, Japan

Matteo Gallidabino, PhD

King's College London, London, United Kingdom

Archan Ganguly, PhD

University of California San Diego, Department of Cellular and Molecular Medicine, La Jolla, California, United States of America

Maria Garcia-Dominguez, MD, MPH candidate

Johns Hopkins University Bloomberg School of Public Health, Baltimore, Maryland, United States of America

Stephan Gekle, Prof.

University of Bayreuth, Bayreuth, Germany

Giulia Giubertoni, PhD

University of Amsterdam, Amsterdam, Netherlands

Orsolya Kinga Gondor, PhD

Centre for Agricultural Research, Martonvásár, Hungary

Fei Han, PhD

Shenyang Pharmaceutical University, Shenyang, China

Sherif T.S. Hassan, Ph.D. et Ph.D.

Czech University of Life Sciences Prague, Praha, Czechia

Matthias Heyne, PhD

University of Pittsburgh, Pittsburgh, Pennsylvania, United States of America

Tanya Hundal, PhD

Mayo Clinic Rochester, Rochester, Minnesota, United States of America

José Francisco Islas Cisneros, PhD

Autonomous University of Nuevo Leon, San Nicolas de los Garza, Mexico

Ravirajsinh Jadeja, PhD

Augusta University, Augusta, Georgia, United States of America

Begoña Jiménez, PhD

Spanish Scientific Research Council, Madrid, Spain

Sina Joneidy, PhD

Teesside University International Business School, Middlesbrough, United Kingdom

Ulykbek Kairov, PhD

Nur-Sultan, Kazakhstan

Kurunthachalam Kannan, PhD

New York University, Department of Pediatrics, New York, New York, United States of America

Ramakrishnan Kannan, PhD

Yale University, New Haven, Connecticut, United States of America

Nerantzis Kazakis, PhD

Aristotle University of Thessaloniki, Thessaloniki, Greece

John F. Kennedy, BA, BSc, PhD, DSc

Chembiotech Laboratories Ltd, Tenbury Wells, United Kingdom

Data in Brief

Vol. 41, 2022
SJR 0.13, Q4

ISSN: 2352-3409

Nima Khakzad, PhD

Toronto Metropolitan University, Toronto, Ontario, Canada

Kaido Kikkas, PhD

Tallinn University of Technology, Tallinn, Estonia

Ki-Hyun Kim, PhD

Hanyang University College of Engineering, Department of Civil and Environmental Engineering, Seoul, South Korea

Giorgia La Barbera, PhD

University of Copenhagen, København, Denmark

Viet-Phuong La, PhD

Phenikaa University, Ha Noi, Viet Nam

Joseph Yui-yip Lau, MSc, BSc, CMILT

The Hong Kong Polytechnic University, Hong Kong, Hong Kong

Marilize Le Roes-Hill, PhD

Cape Peninsula University of Technology - Bellville Campus, Bellville, South Africa

Seongwook Lee, Ph.D.

Korea Aerospace University, Goyang, South Korea

Francisco Javier Lena Acebo, PhD

University of Cantabria, Department of Business Administration, Santander, Spain

Yu Li, PhD

South China Normal University, Guangzhou, Guangdong, China

Heng Liang, PhD

Harbin Institute of Technology, School of Environment, Harbin, China

Fuchen Liu, PhD

Yale School of Medicine, New Haven, Connecticut, United States of America

Juan Manuel López-García, PhD

Catalan Institute of Human Paleo-Ecology and Social Evolution, Tarragona, Spain

SAKTHIVEL MANI, PhD

National Taiwan University, Taipei, Taiwan

Ronald Machaka, PhD

CSIR South Africa, Mining, Manufacturing, Defence & Security Division, Pretoria, South Africa

Howard I. Maibach, PhD

University of California San Francisco, Department of Dermatology, San Francisco, California, United States of America

Manousos Makridakis, PhD

Biomedical Research Foundation of the Academy of Athens, Athens, Greece

Krystyna Malińska, PhD

Czestochowa University of Technology, Czestochowa, Poland

Lorenzo Mari, PhD

Polytechnic of Milan, Milano, Italy

Francesco Marinello, Eng. PhD

University of Padua, Department of Land Environment Agriculture and Forestry, Legnaro PD, Italy

Mauro Masiol, PhD

Ca' Foscari University of Venice, Venezia, Italy

Anu Masso, PhD

Tallinn University of Technology, Tallinn, Estonia

Data in Brief

Vol. 41, 2022
SJR 0.13, Q4

ISSN: 2352-3409

Shibin Mathew, PhD

Pfizer Inc, New York, New York, United States of America

Roman Matkovskyy, PhD

Rennes School of Business France, Rennes, France

Janine McCartney, Ph.D, CSP, CHST, CSI(ML), MBA

HHC Services Inc, Lester, Pennsylvania, United States of America

Jun Mei, PhD

Queensland University of Technology, Brisbane, Queensland, Australia

Weizhi Meng, PhD

Technical University of Denmark, Department of Applied Mathematics and Computer Science, Kgs Lyngby, Denmark

Alessandro Mengarelli, Ph.D.

Polytechnic University of Marche, Ancona, Italy

Lukasz Migas, PhD

Delft University of Technology Delft Centre for Systems and Control, Delft, Netherlands

Eiko Minakawa, MD, PhD

National Center of Neurology and Psychiatry National Institute of Neuroscience, Tokyo, Japan

Sébastien Mouchet, PhD

University of Exeter, Exeter, United Kingdom

Subhadip Mukhopadhyay, PhD

NYU Langone Health, New York, New York, United States of America

Vishal Nayak

Frederick National Laboratory for Cancer Research, Frederick, Maryland, United States of America

Rabindra Nepal, PhD

University of Wollongong School of Accounting Economics and Finance, Wollongong, Australia

Georgios Nikolopoulos, PhD

National Public Health Organization, Athens, Greece

Lokman Nor Hakim Norazmi, PhD

Universiti Malaysia Terengganu, Kuala Terengganu, Malaysia

Fatih OZOGUL, PhD

Cukurova University, Adana, Turkey

Michael D. O'Toole, PhD

The University of Manchester, Manchester, United Kingdom

Shany Ofaim, PhD

Northeastern University, Boston, Massachusetts, United States of America

Anton Oliylyk, PhD

Manhattan College, Riverdale, New York, United States of America

Eneko Osaba, PhD

Tecnalia Research & Innovation Foundation, San Sebastian, Spain

Valentina Palermo, PhD

European Commission Joint Research Centre Ispra, Ispra, Italy

Eleanor Palser, PhD

University of California San Francisco, San Francisco, California, United States of America

Astadi Pangarso, PhD

Telkom University, Bandung, Indonesia

Panteleimon Papakonstantinou, MD, MSc, PhD

Data in Brief

Vol. 41, 2022
SJR 0.13, Q4

ISSN: 2352-3409

Evangelismos Athens General Hospital, Athens, Greece

Ranjan Parajuli, PhD

University of Arkansas Fayetteville, Fayetteville, Arkansas, United States of America

Nikolaos Passalis, PhD

Aristotle University of Thessaloniki School of Informatics, Thessaloniki, Greece

Sangita Patel, MD, PhD

University at Buffalo, Buffalo, New York, United States of America

Basil Paul, PhD

Baylor College of Medicine, Houston, Texas, United States of America

Nikolaos Perakakis, MD

Harvard Medical School, Boston, Massachusetts, United States of America

Saeed Peyghami, PhD

Aalborg University, Aalborg, Denmark

Charlotte Poschenrieder, PhD

Autonomous University of Barcelona, Faculty of Biosciences, Bellaterra, Spain

Cristina Postigo Rebollo, PhD

Institute of Environmental Assessment and Water Research, Barcelona, Spain

Jack Pun, PhD

City University of Hong Kong, Hong Kong, Hong Kong

Benjamin Quost, PhD

University of Applied Sciences for Technology Compiegne, Compiegne, France

Mohammad Ali Rajaeifar, PhD

Newcastle University, Newcastle Upon Tyne, United Kingdom

Barnaly Rashid, PhD

Harvard Medical School, Massachusetts General Hospital, Boston, Massachusetts, United States of America

Alireza Rezvanian, PhD

University of Science and Culture, Tehran, Iran

Paolo Roccaro, PhD

University of Catania, Catania, Italy

Teresa A. P. Rocha-Santos, PhD

University of Aveiro, Aveiro, Portugal

Donato Romano, PhD

Sant'Anna School of Advanced Studies, Pisa, Italy

Telmo Bento dos Santos, PhD

University of Lisbon, Lisboa, Portugal

Hamidreza Sharifan, PhD

University of California Davis Air Quality Research Center, Davis, California, United States of America

Ashutosh Sharma, PhD

Indian Institute of Technology Roorkee, Roorkee, India

Dilbag Singh, PhD

Bennett University, Noida, India

Valerijs Skribans, PhD

Riga Technical University, Rīga, Latvia

Steve Smith, PhD

University of Veterinary Medicine Vienna, Wien, Austria

Data in Brief

Vol. 41, 2022
SJR 0.13, Q4

ISSN: 2352-3409

Anna Sokolova, PhD

University of Nevada at Reno, Department of Economics, Reno, Nevada, United States of America

Eddy Solomon, PhD

Weill Cornell Medicine, New York, New York, United States of America

Christian Sonne, PhD

Aarhus University, Department of Environmental Science, Roskilde, Denmark

Guanyong Su, PhD

Nanjing University of Science and Technology, Nanjing, China

Divya Subramonian, PhD

University of California San Diego, La Jolla, California, United States of America

Qian Sui, PhD

East China University of Science and Technology, Shanghai, China

Jinchun Sun, PhD

US Food and Drug Administration National Center for Toxicological Research Division of Systems Biology, Jefferson, Arkansas, United States of America

Baeckkyoung Sung, PhD

University of Science and Technology, Daejeon, South Korea

Meisam Tabatabaei, PhD

Universiti Malaysia Terengganu, Institute of Tropical Aquaculture and Fisheries (AKUATROP), Terengganu, Malaysia

Michael Talias, PhD

Open University of Cyprus, Latsia, Cyprus

Federica Tamburini, PhD

ETH Zurich, Zurich, Switzerland

Pedro Teques, PhD

Polytechnic Institute of Maia, Maia, Portugal

Aviral Kumar Tiwari, PhD

Indian Institute of Management Bodh Gaya, Bodh Gaya, India

Dharmendra Tiwari, PhD

Goa University, Taleigao, India

Fidel Toldrá, PhD

Instituto de Agroquímica y Tecnología de Alimentos (CSIC), Valencia, Spain

Maria Concetta Tomei, PhD

Water Research Institute National Research Council, Roma, Italy

Chibuike C. Udenigwe, PhD

University of Ottawa, Department of Chemistry and Biomolecular Sciences, Ottawa, Ontario, Canada

Matthijs Van Spronsen, PhD

Diamond Light Source, England, United Kingdom

Eveline Verhulst, PhD

Wageningen University, Wageningen, Netherlands

Ankit Verma, PhD

Ben-Gurion University of the Negev, Be'er Sheva, Israel

Chenghao Wang, PhD

The University of Oklahoma, Norman, Oklahoma, United States of America

Kai Wang, PhD

Peking University, Department of Physiology and Pathophysiology, Beijing, China

Data in Brief

Vol. 41, 2022
SJR 0.13, Q4

ISSN: 2352-3409

Qilin Wang, PhD

University of Technology Sydney, Faculty of Engineering and Information Technology, Broadway, Australia

Yan Wang, PhD

University of California Davis, Davis, California, United States of America

Stephen Whitmarsh, PhD

Institute of Brain and Spinal Cord, Paris, France

Chuanhong Wu, PhD

Qingdao University, Qingdao, China

Ruoxi Wu, PhD

Icahn School of Medicine at Mount Sinai, New York, New York, United States of America

Philippe Xu, PhD

University of Applied Sciences for Technology Compiegne, Compiegne, France

Yingfei Xue, PhD

Columbia University, New York, New York, United States of America

Dejun Yang, PhD

University of Massachusetts Chan Medical School, Worcester, Massachusetts, United States of America

Yanlong Zhu, PhD

University of Wisconsin-Madison, Madison, Wisconsin, United States of America

Commissioning Editors

Georgios Bartzas, PhD, MSc, MBA

National Technical University of Athens - Zografou Campus, Zografos, Greece

Syed Raza Bashir, PhD

Sheridan College Institute of Technology and Advanced Learning, Oakville, Ontario, Canada

Javier Gonzalez Peñas, PhD

Center for Biomedical Research in Mental Health Network, Madrid, Spain

Piotr Jankowski

Warsaw University of Technology, Faculty of Chemistry, Warsaw, Poland

Nico Jehmlich, PhD

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

Lin Jiang, PhD

Leiden University, Leiden, Netherlands

Onat Kadioglu, PhD, habilitation

Mainz, Germany

Konrad Metzger, PhD

Agroscope, Nyon, Switzerland

Shreesh R. Sammi, Ph.D.

Purdue University School of Health Sciences, West Lafayette, Indiana, United States of America

Former Editors-in-Chief

Ganhui Lan, PhD

Covance Inc, Warwick, Pennsylvania, United States of America

Yolanda Picó, PhD

University of Valencia, Valencia, Spain

Data in Brief

Vol. 41, 2022
SJR 0.13, Q4

ISSN: 2352-3409

Hao-Ran Wang, PhD
Neoland Biosciences, Medford, Massachusetts, United States of America

Address :

Data in Brief

Elsevier BV, Netherlands

Website: <https://www.sciencedirect.com/journal/data-in-brief/>

Agricultural Sciences

Survey data of rearing practices applied throughout the life of beef heifers from 45 mountain farms in France and main parameters of the related carcasses

Valérie Monteils, Cécile Sibra

Article 107850

Data on the adoption of pesticide-free wheat production in Switzerland

Niklas Möhring, Robert Finger

Article 107867

Data validating the use of rubidium as a non-radioactive tracer for the localised proliferation of wheat roots in acidic or limed subsoil

Paul M. Damon, Gaus Azam, Chris Gazey, Craig A. Scanlan, Zed Rengel

Article 107868

An account of Fusarium wilt resistance in flax *Linum usitatissimum*: The disease severity data

Tatyana Rozhmina, Anastasia Samsonova, Alexander Kanapin, Maria Samsonova

Article 107869

Dataset on rbcL-based intra-specific diversity of *Gongronema latifolium* Benth: (Apocynaceae) in South-East Nigeria

Conrad Asotie Omonhinmin, Chinedu Charles Onusegbo, Enameguono Olomukoro

Article 107870

Multiplexed SSR and agronomic data used in an investigation of obsolete diversity of rye (*Secale cereale* L.)

Malgorzata Targonska-Karasek, Maja Boczkowska, Wieslaw Podyma, Malgorzata Pasnik, ... Monika Rakoczy-Trojanowska

Article 107910

International Winter Wheat nurseries data: Facultative and Winter Wheat Observation Nurseries and International Winter Wheat yield trials for semi-arid and irrigated conditions

Mesut Keser, Beyhan Akin, Fatih Ozdemir, Pietro Bartolini, Asma Jeitani

Article 107902

Survey data on joint cropland management among agri-food cooperatives in Mediterranean Spanish Regions

Consuelo Calafat-Marzal, Francesc J. Cervera, Veronica Piñeiro, Paula Andrea Nieto-Alemán

Article 107885

Groundwater table and soil-hydrological properties datasets of Indonesian peatlands

Muh Taufik, Marliana TW, Awaluddin, Abdul Karim Mukharomah, Budiman Minasny

Article 107903

Experimental data showing the effect of wetting on soil structure transformations: 3D images

Dmitriy Ivonin, Timofey Kalnin, Alexandr Dembovetskiy, Eugene Grachev, Evgeny Shein

Article 107928

Data of selected set of rice accessions at the germination stage under cold stress

Árpád Székely, Tímea Szalóki, Csaba Lantos, János Pauk, ... Mihály Jancsó

Article 107929

Whole genome sequencing data of native isolates of *Bacillus* and *Trichoderma* having potential biocontrol and plant growth promotion activities in rice

C. Kannan, M. Divya, G. Rekha, Kalyani M. Barbadikar, ... R.M. Sundaram

Article 107923

Atmospheric CO₂ data from the Australian Grains Free Air CO₂ Enrichment (AGFACE) facility

Mahabubur R. Mollah, Glenn J. Fitzgerald

Article 107937

Dataset of nine agronomic traits in bread wheat phenotyped under irrigated and rain-fed environments

Vijay Gahlaut, Vandana Jaiswal, Bhudeva S. Tyagi, Gyanendra Singh, ... Pushpendra Kumar Gupta

Article 107933

A dataset of soil microstructure features and the weather conditions affecting them from 2005 to 2021 in the Caspian Depression

T. Romanis, M. Lebedeva, A. Kolesnikov, M. Sapanov, M. Sizemskaya

Article 107957

A comprehensive dataset of *Avena sativa* L. landraces phenotypes and genotype

Dorota Dziubińska, Paulina Bolc, Grzegorz Kloc, Wiesław Podyma, Maja Boczkowska

Article 107962

Metagenomic data of microbial in natural empty fruit bunches degradation

Devit Purwoko, Anna Safarrida, Teuku Tajuddin, Bedah Rupaedah, ... Imam Suja'i

Article 107967

Data on the stated adoption decisions of Swiss farmers for variable rate nitrogen fertilization technologies

Karin Späti, Robert Huber, Ivana Logar, Robert Finger

Article 107979

Historical fish survey datasets from productive aquatic ecosystems in Lithuania

Eglė Jakubavičiūtė, Freddie Heather, Giedrė Višinskienė, Augustas Morkvėnas, ... Asta Audzijonyte

Article 107990

Spectral data of tropical soils using dry-chemistry techniques (VNIR, XRF, and LIBS): A dataset for soil fertility prediction

Tiago Rodrigues Tavares, José Paulo Molin, Lidiane Cristina Nunes, Elton Eduardo Novais Alves, ... Hudson Wallace

Pereira de Carvalho

Article 108004

Malaria research supported with open access data

Nicholas A. Pullen, Emma Bertran

Article 108009

Biological Sciences

Proteome data of neuroblastoma cells overexpressing Neuroglobin

Michele Costanzo, Marianna Caterino, Illari Salvatori, Valeria Manganelli, ... Margherita Ruoppolo

Article 107843

First report of gut bacterial dataset of a tribal Bhutia family from West Bengal, India

Souradip Basu, Kaustav Das, Mahashweta Mitra Ghosh, Rajat Banerjee, ... Sayak Ganguli

Article 107859

Spatial transcriptome data from coronal mouse brain sections after striatal injection of heme and heme-hemopexin

Kevin Akeret, Michael Hugelshofer, Dominik J. Schaer, Raphael M. Buzzi

Article 107866

Draft genome sequence data of Indian rhinoceros, *Rhinoceros unicornis*

Kei Nabeshima, Nobuyoshi Nakajima, Mitsuaki Ogata, Manabu Onuma

Article 107857

A transcriptomic dataset evaluating the effect of radiotherapy injury on cells of skin and soft tissue

Lipi Shukla, Stuart A. Lee, Mei R.M. Du, Tara Karnezis, ... Ramin Shayan

Article 107828

Draft genome sequences data of rare *Salmonella enterica* sub sp. *enterica* serovar Ceyco and serovar Hillegersberg isolated from diarrheal patients in India

Jobin John Jacob, Tharani Priya T, Dhanalakshmi Solaimalai, Yesudoss M, ... Balaji Veeraraghavan

Article 107875

A georeferenced dataset of nocturnal macrolepidoptera: A tool for forest management and biodiversity conservation

Stefano Scalercio, Carlo Di Marco, Nicola Puletti

Article 107882

Dataset of genome sequence, de novo assembly, and functional annotation of *Ruegeria* sp. (PBVC088), a marine bacterium associated with the toxin-producing harmful dinoflagellate, *Pyrodinium bahamense* var. *compressum*

Grace Joy Wei Lie Chin, Salley Venda Law, Kenneth Francis Rodrigues, Jaeyres Jani, Ann Anton

Article 107881

Label-free proteome data of susceptible and resistant rice cultivars in response to *Xanthomonas oryzae* pv. *oryzae* inoculation

Ravi Gupta, Cheol Woo Min, Sang-Ryeol Park, Sun Tae Kim

Article 107890

Transcriptomic dataset for early inflorescence stages of oil palm in response to defoliation stress

Ardha Apriyanto, Walter Ajambang

Article 107914

DIA proteomics data from a UPS1-spiked *E. coli* protein mixture processed with six software tools

Clarisse Gotti, Florence Roux-Dalvai, Charles Joly-Beauparlant, Loïc Mangnier, ... Arnaud Droit

Article 107829

Telemetry data of red king crab (*Paralithodes camtschaticus*) migrations in a north Norwegian fjord
Magnus Aune, Jenny L.A. Jensen, Guttorm N. Christensen, Kåre Tormod Nilsen, ... Paul E. Renaud
Article 107894

Chromosome-level genome sequence data and analysis of the white koji fungus, *Aspergillus luchuensis* mut. *kawachii*
IFO 4308
Kazuki Mori, Chihiro Kadooka, Ken Oda, Kayu Okutsu, ... Taiki Futagami
Article 107888

Dataset for *Aedes aegypti* (diptera: Culicidae) and *Culex quinquefasciatus* (diptera: Culicidae) collections from key West, Florida, USA, 2010–2020
Catherine A. Pruszynski
Article 107907

Transcriptome dataset of sago palm in peat soil
Wei-Jie Yan, Hasnain Hussain, Hung Hui Chung, Norzainizul Julaihi, Rina Tommy
Article 107908

Metabolome and transcriptome related dataset for pheromone biosynthesis in an aggressive forest pest *Ips typographus*
Rajarajan Ramakrishnan, Amit Roy, Marco Kai, Aleš Svatoš, Anna Jirošová
Article 107912

Draft genome sequence of *Psychrobacter nivimaris* LAMA 639 and its biotechnological potential
Brendon Egon Kormann Staloch, Henrique Niero, Robert Cardoso de Freitas, Patricia Ballone, ... André Oliveira de Souza Lima
Article 107927

Draft genome assembly and sequencing dataset of the marine diatom *Skeletonema cf. costatum* RCC75
Maria Sorokina, Emanuel Barth, Mahnoor Zulfiqar, Michiel Kwantes, ... Christoph Steinbeck
Article 107931

A durum wheat recombinant inbred line (RIL) population: Data on β -glucans, grain protein content, grain yield per spike, and heading time
Ilaria Marcotuli, Stefania Lucia Giove, Angelica Giancaspro, Agata Gadaleta
Article 107938

Transcriptomic data of MCF-7 breast cancer cells treated with G1, a G-protein coupled estrogen receptor (GPER) agonist
Uttariya Pal, Ankur Sahu, Pankaj Barah, Anil Mukund Limaye
Article 107948

Pigs: A stepwise RGB-D novel pig carcass cutting dataset
Ian de Medeiros Esper, Luiz Eduardo Cordova-Lopez, Dmytro Romanov, Ole Alvseike, ... Alex Mason
Article 107945

A dataset of proteins associated with *Trypanosoma cruzi* LYT1 mRNAs
Elizabeth Ruiz Márvez, César Augusto Ramírez Segura, José María Requena, Concepción J. Puerta
Article 107953

Meta-analysis data of the accuracy of tests for meat adulteration by real-time PCR

Aisha N. Iskakova, Gulyaim K. Abitayeva, Arman B. Abeev, Zinigul S. Sarmurzina

Article 107972

Plasma proteomics data from hibernating and active Scandinavian brown bears

Anne Mette Frøbert, Simon Gregersen, Malene Brohus, Karen G. Welinder, ... Michael T. Overgaard

Article 107959

Data on body mass, glucose tolerance and bone phenotype of mice with osteogenesis imperfecta on long-term low-fat and high-fat diets

Josephine T. Tauer, Iris Boraschi-Diaz, Svetlana V. Komarova

Article 107961

A longitudinal study of the effect of temperature modification in full-scale anaerobic digesters – dataset combining 16S rDNA gene sequencing, metagenomics, and metabolomics data

Francesc Puig-Castellví, Cédric Midoux, Angéline Guenne, Delphine Conteau, ... Olivier Chapleur

Article 107960

Proteomics and image screening data of cellular secretomes and their biological effects: Comparing the signals sent by cardiac stromal cells and dermal fibroblasts in culture

Anny Waloski Robert, Michel Batista, Jhonatan Basso Lino, Marco Augusto Stimamiglio, Alessandra Melo de Aguiar

Article 107963

Genome sequence data of *Bacillus velezensis* BP1.2A and BT2.4

Christian Blumenscheit, Jennifer Jähne, Andy Schneider, Jochen Blom, ... Rainer Borriss

Article 107978

Proteome dataset of sea bass (*Dicentrarchus labrax*) skin-scales exposed to fluoxetine and estradiol

Liliana Anjos, Patrícia I.S. Pinto, Soraia Santos, M. Dulce Estêvão, ... Deborah M. Power

Article 107971

Draft genome sequence of myo-inositol utilizing *Aeromonas dhakensis* 1P11S3 isolated from striped catfish (*Pangasianodon hypophthalmus*) in a local fish farm in Malaysia

Mohamad Azzam-Sayuti, Md Yasin Ina-Salwany, Mohd Zamri-Saad, Salleh Annas, ... Mohd Termizi Yusof

Article 107974

Metabarcoding data of prokaryotes and eukaryotes inhabiting the phosphogypsum stockpiles on the salt marshes of Huelva (SW Spain)

Patricia Gómez-Villegas, José Luis Guerrero, Miguel Pérez-Rodríguez, Juan Pedro Bolivar, ... Rosa León

Article 107989

Data of knowledge towards Zika Virus infection in Sabah, Malaysia

Noor Ain Haron, Syed Sharizman Syed Abdul Rahim, Jaeyres Jani, Nur Athirah Yusof, ... Sazaly Abu Bakar

Article 108006

Dataset of endo- and xenobiotic inhibition of CYP2B6: Comparison to CYP3A4

Emily M. Olack, Melissa M. Heintz, William S. Baldwin

Article 108013

Effects of chronic taurine administration on healthy pregnant rats and the consequences on the offspring: Datasets for motor tests and oxidative stress

Viridiana Vargas-Castro, Ricardo Gomez-Diaz, Victor M. Blanco-Alvarez, Constantino Tomas-Sanchez, ... Bertha Alicia Leon-Chavez

Article 108015

Radiocarbon dates and stable isotope data for human and animal skeletal remains from a passage grave in Kierzkowo, Poland (Late Neolithic and modern period)

Łukasz Pospieszny, Szymon Nowaczyk

Article 108011

Neuroscience

Non-invasive auditory brain stimulation for gamma-band entrainment in dementia patients: An EEG dataset

Mojtaba Lahijanian, Mohammad Javad Sedghizadeh, Hamid Aghajan, Zahra Vahabi

Article 107839

The PaleoArchiNeo (PAN) human brain atlas: A dataset on a standard neuroanatomical MRI template following a phylogenetic approach

M. Zhernovaia, M. Dadar, S. Mahmoud, Y. Zeighami, J. Maranzano

Article 107863

Neuroimaging of chronotype, sleep quality and daytime sleepiness: Structural T1-weighted magnetic resonance brain imaging data from 136 young adults

Michal Rafal Zareba, Magdalena Fafrowicz, Tadeusz Marek, Ewa Beldzik, ... Aleksandra Domagalik

Article 107956

Transcriptome datasets of neural progenitors and neurons differentiated from induced pluripotent stem cells of healthy donors and Parkinson's disease patients with mutations in the PARK2 gene

Ekaterina Novosadova, Ksenia Anufrieva, Elizaveta Kazantseva, Elena Arsenyeva, ... Vyacheslav Tarantul

Article 107958

Plant Science

Transcriptome datasets of β -Aminobutyric acid (BABA)-primed mono- and dicotyledonous plants, *Hordeum vulgare* and *Arabidopsis thaliana*

Géza Hegedűs, Ágnes Nagy, Kincsó Decsi, Barbara Kutasy, Eszter Virág

Article 107983

Omics

Proteomic datasets of HeLa and SiHa cell lines acquired by DDA-PASEF and diaPASEF

Zelu Huang, Weijia Kong, Bertrand Jernhan Wong, Huanhuan Gao, ... Wilson Wen Bin Goh

Article 107919

Business, Management and Decision Sciences

Dataset on the safety behavior among Pakistani healthcare workers during COVID-19

Muhammad Awais-E-Yazdan, Muhammad Awais Ilyas, Muhammad Qamar Aziz, Muhammad Waqas

Article 107831

Conditional correlation network data from the financial sector

Paul Borochin, Stephen Rush

Article 107858

Problem instances dataset of a real-world sequencing problem with transition constraints and asymmetric costs

Nicolás Álvarez-Gil, Segundo Álvarez García, Rafael Rosillo, David de la Fuente

Article 107844

A comprehensive dataset of board of directors attributes of Pakistan stock exchange listed non-financial firms

Sattar Khan, Yasir Kamal

Article 107879

Chemistry

Data of electronic, reactivity, optoelectronic, linear and non-linear optical parameters of doping graphene oxide nanosheet with aluminum atom

Crevain Souop Tala Foadin, Fridolin Tchangnwa Nya, Alhadji Malloum, Jeanet Conradie

Article 107840

Dataset for the thermodynamic simulation of the dissolution behaviour of elemental tellurium and tellurium dioxide in alkaline cyanide solutions

A.A. González-Ibarra, F. Nava-Alonso, G.I. Dávila-Pulido, F.R. Carrillo-Pedroza, A.M. Rodríguez-Flores

Article 107855

Effects of process parameters on capsule size and shape in the centrifugal encapsulation technology: Parametric study dataset

Matei Badalan, Frédéric Bottausci, Giovanni Ghigliotti, Jean-Luc Achard, Guillaume Balarac

Article 107851

Life cycle inventory data generation by process simulation for conventional, feedstock recycling and power-to-X technologies for base chemical production

Florian Keller, Patricio Mamani Soliz, Ludwig Georg Seidl, Roh Pin Lee, Bernd Meyer

Article 107848

Electrospray ionization mass spectrometry and nuclear magnetic resonance spectroscopy data for anacardic acid derivatives

Shinji Ohta, Manami Takeda, Emi Ohta, Hisashi Ômura, Mylene M. Uy

Article 107889

Single crystal X-ray structural dataset of 1,2,4-dithiazolium tetrafluoroborate

Balasubramaniam Arul Prakasam, Chandran Udhaya Kumar, Manu Lahtinen, Anssi Peuronen, Mika Sillanpää

Article 107924

Mass spectrometric data on the cluster ions formed in mixtures of sodium dodecyl sulfate with divalent metal salts

Anna Jakubowska

Article 107943

The data of an all-solid-state acupuncture needle based potentiometric microelectrode for in vivo monitoring of calcium ions in rat cerebrospinal fluid

Jiali Zhai, Yaqun Zhang, Dongmei Zhao, Lijuan Kou, Guangtao Zhao

Article 107949

Dataset of ligand-controlled synthesis of CsPbBr₃ nanoplatelets

Junsang Cho

Article 107997

Data for characterisation of nanoformulations formed by cationic 1,4-dihydropyridine and calix[4]arene compositions

Martins Rucins, Roman Rodik, Aiva Plotniece, Nadiia Pikun, ... Karlis Pajuste

Article 107988

Computer Science

NCHLT Auxiliary speech data for ASR technology development in South Africa

Jaco Badenhorst, Febe de Wet

Article 107860

Historical-crack18-19: A dataset of annotated images for non-invasive surface crack detection in historical buildings

Esraa Elhariri, Nashwa El-Bendary, Shereen A. Taie

Article 107865

Updating a dataset of labelled objects on raw video sequences with unique object IDs

Takehiro Tanaka, Hyomin Choi, Ivan V. Bajić

Article 107892

Dataset for multi-channel surface electromyography (sEMG) signals of hand gestures

Mehmet Akif Ozdemir, Deniz Hande Kisa, Onan Guren, Aydin Akan

Article 107921

Dataset of acceleration signals recorded while performing activities of daily living

Pau Climent-Pérez, Ángela M. Muñoz-Antón, Angelica Poli, Susanna Spinsante, Francisco Florez-Revuelta

Article 107896

The JNU-IFM dataset for segmenting pubic symphysis-fetal head

Yaosheng Lu, Mengqiang Zhou, Dengjiang Zhi, Minghong Zhou, ... Jieyun Bai

Article 107904

Region-based annotation data of fire images for intelligent surveillance system

Wahyono, Andi Dharmawan, Agus Harjoko, Chrystian, **Faisal Dharma Adhinata**

Article 107925

Dataset on individual differences in self-reported personality and inferred emotional expression in profile pictures of Italian Facebook users

Davide Marengo, Michele Settanni, Christian Montag

Article 107899

Data on the Human Versus artificial intelligence process management experiment

Nicolas F. Soria Zurita, Joshua T. Gyory, Corey Balon, Jay Martin, ... Christopher McComb

Article 107917

Erythrocyte (red blood cell) dataset in thalassemia case

Dyah Aruming Tyas, Tri Ratnaningsih, Agus Harjoko, Sri Hartati

Article 107886

Dataset of network simulator related-question posts in stack overflow

Yusuf Sulistyo Nugroho, Syful Islam, Dedi Gunawan, Yogie Indra Kurniawan, Md. Javed Hossain

Article 107942

Arabic handwritten alphabets, words and paragraphs per user (AHAWP) dataset

Majid Ali Khan

Article 107947

iVision HHID: Handwritten hyperspectral images dataset for benchmarking hyperspectral imaging-based document forensic analysis

Ammad Ul Islam, Muhammad Jaleed Khan, Muhammad Asad, Haris Ahmad Khan, Khurram Khurshid

Article 107964

Synthetic feature pairs dataset and siamese convolutional model for image matching

Houssam Halmaoui, Abdelkrim Haqiq

Article 107965

CustFRE: An annotated dataset for extraction of family relations from English text

Raabia Mumtaz, Muhammad Abdul Qadir, Asif Saeed

Article 107980

Low resolution thermal imaging dataset of sign language digits

Sreenivasa Reddy Yeduri, Daniel Skomedal Breland, Simen Birkeland Skriubakken, Om Jee Pandey, Linga Reddy

Cenkeramaddi

Article 107977

Smartphone Sensor Dataset for Driver Behavior Analysis

Pawan Wawage, Yogesh Deshpande

Article 107992

Linguistically annotated dataset for four official South African languages with a conjunctive orthography: IsiNdebele, isiXhosa, isiZulu, and Siswati

Tanja Gaustad, Martin J. Puttkammer

Article 107994

Modern Standard Arabic mood changing and depression dataset

Ashwag Maghraby, Hosnia Ali

Article 107999

Data set and machine learning models for the classification of network traffic originators

Daniele Canavese, Leonardo Regano, Cataldo Basile, Gabriele Ciravegna, Antonio Lioy

Article 107968

Partial n-Ary relation instances on food packaging composition and permeability extracted from scientific publication tables

Martin Lentschat, Patrice Buche, Luc Menut, Romane Guari, Mathieu Roche

Article 108000

Data Science

Image-based dataset of artifact surfaces fabricated by additive manufacturing with applications in machine learning

Jiaqi Lyu, Javid Akhavan, Souran Manoochehri

Article 107852

Maximum power point tracking dataset for a wind energy conversion system based on a reverse-controller for a multilevel boost converter

José Genaro González-Hernández, Rubén Salas-Cabrera, Roberto Vázquez-Bautista, Luis Manuel Ong-de-la-Cruz

Article 107900

A dataset of cassava whitefly count images

Joyce Nakatumba-Nabende, Jeremy Francis Tusubira, Claire Babirye, Solomon Nsumba, Christopher Omongo Abu

Article 107911



Data Article

Region-based annotation data of fire images for intelligent surveillance system



Wahyono^{a,*}, Andi Dharmawan^a, Agus Harjoko^a, Chrystian^a,
Faisal Dharma Adhinata^b

^a Department of Computer Science and Electronics, Universitas Gadjah Mada, Indonesia

^b Institut Teknologi Telkom Purwokerto, Indonesia

ARTICLE INFO

Article history:

Received 21 October 2021

Revised 25 January 2022

Accepted 2 February 2022

Available online 4 February 2022

Keywords:

Fire

Intelligent surveillance system

Computer vision

Segmentation

ABSTRACT

This paper presents fire segmentation annotation data on 12 commonly used and publicly available “VisiFire Dataset” videos from <http://signal.ee.bilkent.edu.tr/VisiFire/>. This annotations dataset was obtained by per-frame, manual hand annotation over the fire region with 2684 total annotated frames. Since this annotation provides per-frame segmentation data, it offers a new and unique fire motion feature to the existing video, unlike other fire segmentation data that are collected from different still images. The annotations dataset also provides ground truth for segmentation task on videos. With segmentation task, it offers better insight on how well a machine learning model understood, not only detecting whether a fire is present, but also its exact location by calculating metrics such as Intersection over Union (IoU) with this annotations data. This annotations data is a tremendously useful addition to train, develop, and create a much better smart surveillance system for early detection in high-risk fire hotspots area.

© 2022 The Author(s). Published by Elsevier Inc.

This is an open access article under the CC BY-NC-ND license (<http://creativecommons.org/licenses/by-nc-nd/4.0/>)

* Corresponding author.

E-mail address: wahyo@ugm.ac.id.

Specifications Table

Subject	Computer Vision and Pattern Recognition
Specific subject area	Fire segmentation, image annotation, intelligent surveillance system, intersection over union
Type of data	Annotations Binary mask images Video
How the data were acquired	Each raw video converted into frames image format. Per-frame fire segmentation annotations then acquired by manual hand annotation using VIA (VGG Image Annotator) tools [1]. Binary mask images were created from previous fire region annotations data by python script [4]. Fire segmentation videos were created by converting previous binary mask images to videos.
Data format	Fire segmentation videos: AVI Fire segmentation annotations: CSV and JSON Binary mask images: JPG
Description of data collection	Our dataset consists of 12 fire segmentation videos, 12 fire segmentation annotations (in JSON project files or CSV annotations format), and 2684 total binary mask images collected from all fire videos.
Data source location	Source video <ol style="list-style-type: none"> 1. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/controlled1.avi 2. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/controlled2.avi 3. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/controlled3.avi 4. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/forest1.avi 5. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/forest2.avi 6. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/forest3.avi 7. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/forest4.avi 8. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/forest5.avi 9. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/fBackYardFire.avi 10. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/ForestFire1.avi 11. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/fire1.avi 12. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/40m_PanFire_20060824.avi Raw videos data are available publicly online on [2]: <ul style="list-style-type: none"> Institution: Bilkent University City: Ankara Country: Turkey
Data accessibility	Repository name: Region-based Annotation Data of Fire Images for Intelligent Surveillance System Data identification number: https://doi.org/10.5281/zenodo.5893854 Direct URL to data: https://zenodo.org/record/5893854

Value of the Data

- This dataset offers new insight on fire motion feature. Current other existing fire segmentation data was only consisted of independent, different still images [3]. With this new continuous video annotations data, this will open and further develop better new methods of fire detection and segmentation.
- This dataset added significant value of the fire location data in each video frame with semantic segmentation to the existing dataset. This data is essential for better fire detection model to not only able to detect if there was a fire, but also shows the precise location.
- In practical implementation, this dataset is valuable for computer vision researcher to experiment, develop, and create an intelligent surveillance system that can be used for early fire detection on high-risk fire hotspots area, preventing injuries, and other major losses.

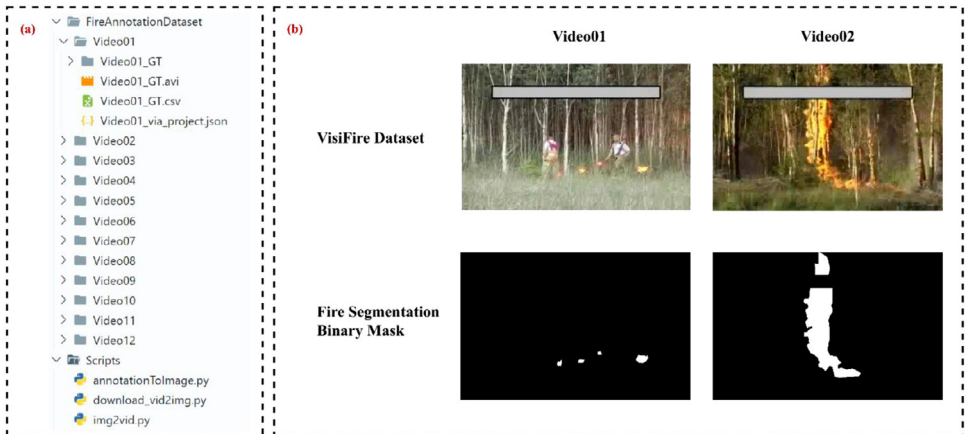


Fig. 1. Files within Region-based Annotation Data of Fire Images. (a) dataset structure; (b) Sample of Segmentation binary masks Ground Truth on Video01, and Video02. We highly recommend visiting dataset overview at reference [4], for better video viewing experience.

1. Data Description

This annotation dataset [4] provides fire segmentation data derived from 12 commonly used video for fire detection tasks. The fire videos were based on publicly available, online VisiFire Dataset [2], which used on numerous research such as on [5,6] to name a few. For each fire video, this dataset provides per-frame segmentation data with three data formats (annotation, image, and video).

For better reproducibility and convenience, we also included in our annotation dataset [4] additional scripts (/Scripts/download_vid2img.py, /Scripts/annotationToImage.py, /Scripts/img2vid.py), where these scripts correspond to the I, III, IV of our video annotation process (See Fig. 2 for details). We hope this script will be helpful, and able to assist other for future video annotation process.

The main dataset structure is shown in Fig. 1 (a). For each video folder “VideoN” (Video01, Video02, ..., Video12) in the FireAnnotationDataset, it includes annotation from VIA (VGG Image Annotator) project file named “VideoN_via_project.json”, and “VideoN_GT.csv” file. Then for images, “VideoN_GT” folder stores all video frame binary masks, the ground truth or GT for short (“VideoN_GT_Frame_001.jpg”, ..., “VideoN_GT_Frame_lastframe.jpg”). Lastly, each folder also provides previous image binary masks in video form named “VideoN_GT.avi”.

In details, for annotation format, the data we provide are CSV and VIA project files. We choose to add the project files because of the export flexibility it provides. It can export into any common annotation format such as csv (the current data type we used), json, and COCO (Common Objects in Context), which commonly used on deep learning model such as Faster R-CNN [7]. For image format, we use previous csv annotation file to draw the segmentation shown in Fig. 1(b) binary masks. For video format, segmentation videos were acquired by converting previous binary masks using the same FPS as the original video conversion. Table 1 provides these fire video details and specification that were used to annotate the segmentation data.

2. Experimental Design, Materials and Methods

The first process (I) of annotating the fire video, shown in Fig. 2, was to convert the downloaded original fire video into images. We use Python OpenCV (Open-Source Computer Vision) library VideoCapture method. In specific, all videos FPS we sample were native, apart from

Table 1

Fire Video Segmentation VisiFire origin and specification used on the annotation process.

Video Data	VisiFire Dataset [2]	Resolution	FPS	Total Annotated Frame	Video Content
Video01	controlled1.avi	400 × 256	15	260	A controlled forest fire.
Video02	controlled2.avi	400 × 256	15	246	A controlled forest fire.
Video03	controlled3.avi	400 × 256	15	208	A controlled forest fire.
Video04	forest1.avi	400 × 256	15	200	A controlled forest fire.
Video05	forest2.avi	400 × 256	15	245	A controlled forest fire.
Video06	forest3.avi	400 × 256	15	255	A controlled forest fire.
Video07	forest4.avi	400 × 256	15	219	A controlled forest fire.
Video08	forest5.avi	400 × 256	15	216	A controlled forest fire.
Video09	fBackYardFire.avi	320 × 240	2	241	A fire generated with a red ground.
Video10	ForestFire1.avi	400 × 256	15	218	A controlled forest fire.
Video11	fire1.avi	320 × 240	5	236	A fire in a pot and a person walking by.
Video12	40m_PanFire_20,060,824.avi	320 × 240	30	140	A fire in a bucket very far away from the camera.

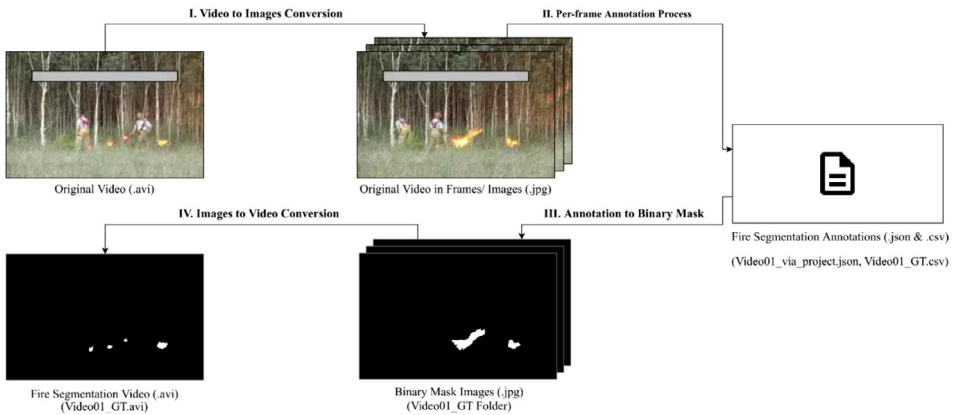


Fig. 2. Illustration of the fire images annotation process.

Video09 to Video11, where we need to truncate it down for more balanced dataset, and due to resource limitation of per-frame annotation process. With this script, we provide parameters of what video to convert and how many FPS to sample, then the script will output video frames.

The second (II) and most extensive process was three months of manual per-frame annotation. For this we use VIA (VGG Image Annotator) Tools. For each frame in the fire video, we annotate fire area with polygon region tool. We assigned each video with its own VIA project. Result of this process was a VIA project json file, in which it contains detailed information and annotation. In this dataset, we also choose to export the annotation as csv file (comma separated value), however VIA is not limited to, and can, export to other format such as json or json COCO format.

The third process (III), from previous csv file, we then use Python script [4] to read the annotation data and fed this data to OpenCV fillPoly method to create our binary masks. This script also needs manual parameter of original video resolution shown in Table 1. Result of this third process was fire segmentation binary masks, an important ground truth data in machine learning semantic segmentation tasks.

The fourth final process (IV) then was to convert the binary masks back into videos. In here, we implement OpenCV VideoWriter, and using the same FPS on previous original video shown

in Table 1. We input the binary mask images folder address to the script, and it will output the final fire segmentation video.

Ethics Statements

The data included is anonymized or includes indefinable information e.g. faces. The primary dataset were collected by Prof. A. Enis Cetin and are available publicly online as Sample Video Clips on <http://signal.ee.bilkent.edu.tr/VisiFire/> under public domain license.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships which could influence the work reported in this article

CRedit Author Statement

Wahyono: Conceptualization, Formal analysis, Methodology, Writing – review & editing, Supervision, Validation; **Andi Dharmawan:** Writing – review & editing; **Agus Harjoko:** Writing – review & editing; **Chrystian:** Data curation, Investigation, Writing – original draft; **Faisal Dharma Adhinata:** Investigation, Validation.

Acknowledgments

This work was supported by the Ministry of Education Culture, Research and Technology, Republic of Indonesia under World Class Research (WCR) Grant (Grant Number [111/E4.1/AK.04.PT/2021](#) and [4506/UN1/DITLIT/DIT-LIT/PT/2021](#)).

References

- [1] A. Dutta, A. Zisserman, The VIA annotation software for images, audio and video, in: Proceedings of the 27th ACM International Conference on Multimedia MM '19, 2019, doi:[10.1145/3343031.3350535](#).
- [2] A. Enis Cetin, Computer vision based fire detection dataset., (2014). <http://signal.ee.bilkent.edu.tr/VisiFire/>. Accessed May 15, 2021.
- [3] J. Mlích, K. Koplík, M. Hradiš, P. Zemčík, Fire segmentation in still images, Lecture Notes in Computer Science, Springer, 2020 (Including Subser. Lect. Notes Artif. Intell. Lect. Notes Bioinformatics), doi:[10.1007/978-3-030-40605-9_3](#).
- [4] Wahyono, A. Dharmawan, A. Harjoko, Chrystian, F.D. Adhinata, Region-Based Annotation Data of Fire Images for Intelligent Surveillance System, Zenodo, 2022, doi:[10.5281/zenodo.5893854](#).
- [5] B.U. Töreyn, Y. Dedeoğlu, U. Gündükbay, A.E. Çetin, Computer vision based method for real-time fire and flame detection, Pattern Recognit. Lett. (2006) 27, doi:[10.1016/j.patrec.2005.06.015](#).
- [6] M. Torabian, H. Pourghassem, H. Mahdavi-Nasab, Fire detection based on fractal analysis and spatio-temporal features, Fire Technol. 57 (2021), doi:[10.1007/s10694-021-01129-7](#).
- [7] S. Ren, K. He, R. Girshick, J. Sun, Faster R-CNN: towards real-time object detection with region proposal networks, Adv. Neural Inf. Process. Syst. (2015).