

The 3rd International Conference on Computer, Science, Engineering and Technology (ICComSET 2020)

Tasikmalaya, Indonesia • 22 December 2020

Editors • Mujarto, E. Tirdo-Cudjoko, C-H Lien,
Sundarapandian Vidyarthanan, Mustafa Mamat, M. Adam Jusaiden
and M. Komaro



PRELIMINARY

Preface: The 3rd International Conference on Computer, Science, Engineering and Technology (ICComSET 2020)

AIP Conf. Proc. 2510, 010001 (2023) <https://doi.org/10.1063/12.0014497>

[View article](#)

[PDF](#)

COMPUTER AND MATHEMATICS

Improving throughput of TCP flows by utilizing TCP-aware backpressure scheduling

[P. D. M. Kassim](#); [A. Muhammed](#); [M. F. A. Kadir](#); [M. A. Mohamed](#); [A. R. A. Rahiman](#); [N. Jamil](#)

AIP Conf. Proc. 2510, 020001 (2023) <https://doi.org/10.1063/5.0139816>

[Abstract](#)

[View article](#)

[PDF](#)

Super-twisting sliding mode direct power control of PWM-rectifier connected to grid

[Arezki Fekik](#); [Mohamed Lamine Hamida](#); [Hakim Denoun](#); [Aceng Sambas](#); [Sundarapandian Vaidyanathan](#); [Umar Tsani Abdurrahman](#); [Mujiarto](#)

AIP Conf. Proc. 2510, 020002 (2023) <https://doi.org/10.1063/5.0128272>

[Abstract](#)

[View article](#)

[PDF](#)

Accupressure video tutorials reducing dysmenorrhea in the late adolescent in the pandemic of Covid-19 in Tasikmalaya, Indonesia

[S. Februanty](#); [T. Kartilah](#); [I. Somantri](#); [D. Hartono](#); [P. Cahyati](#)

AIP Conf. Proc. 2510, 020003 (2023) <https://doi.org/10.1063/5.0128339>

[Abstract](#)

[View article](#)

[PDF](#)

COMPUTER SCIENCE

The selection process for the brand rating of convertible and hybrid laptop with MCDM-AHP method recommendations

[Akmaludin Akmaludin](#); [Erene G. Sihombing](#); [Cepi Cahyadi](#); [Elin P. Saputra](#); [Adjat Sudradjat](#); [Yopi Handrianto](#); [Taufik Rahman](#)

AIP Conf. Proc. 2510, 030001 (2023) <https://doi.org/10.1063/5.0128324>

[Abstract](#)[View article](#)[PDF](#)

Web-based information system the offices bureau of student affairs with database modeling and design

[Melina Melina](#); [Eddie Krishna Putra](#); [Asep Id Hadiana](#); [Valentina Adimurti Kusumaningtyas](#)

AIP Conf. Proc. 2510, 030002 (2023) <https://doi.org/10.1063/5.0129003>

[Abstract](#)[View article](#)[PDF](#)

Home monitoring system with whatsapp and Raspberry Pi 3

[Muhammad Ayat Hidayat](#); [Holong Marisi Simalango](#)

AIP Conf. Proc. 2510, 030003 (2023) <https://doi.org/10.1063/5.0128295>

[Abstract](#)[View article](#)[PDF](#)

Psychometric analysis series software

[Ratna Jatnika](#); [Urip Purwono](#); [Achmad Djunaidi](#); [Mustofa Haffas](#)

AIP Conf. Proc. 2510, 030004 (2023) <https://doi.org/10.1063/5.0128985>

[Abstract](#)[View article](#)[PDF](#)

Intention to use e-wallet with cashback system

[Lianna Wijaya](#); [Helen Hardiyansyah](#)

AIP Conf. Proc. 2510, 030005 (2023) <https://doi.org/10.1063/5.0128558>

[Abstract](#)[View article](#)[PDF](#)

Customer churn prediction in telecommunication company

[Dota Biomantoro](#); [Gede Putra Kusuma](#)

AIP Conf. Proc. 2510, 030006 (2023) <https://doi.org/10.1063/5.0128741>

[Abstract](#)[View article](#)[PDF](#)

Similarity search on Southeast Asian food ingredients using association rule mining

[Boby Siswanto](#); [Evawaty Tanuar](#); [Yasi Dani](#); [Maria E. E. Deanne](#)

AIP Conf. Proc. 2510, 030007 (2023) <https://doi.org/10.1063/5.0128331>

[Abstract](#)[View article](#)[PDF](#)

Controllable LED devices based on IoT application for aquascape environmental treatment

[Daniel Patricko Hutabarat](#); [Rudy Susanto](#); [Jonathan Lukas](#)

AIP Conf. Proc. 2510, 030008 (2023) <https://doi.org/10.1063/5.0128824>

[Abstract](#)[View article](#)[PDF](#)

The collaboration in youtube channels to enhance viewers for entertainment among popular youtubers in Indonesia (case study: The performance of a private university students' choices as youtube viewers for popular YouTubers' collaboration)

[Murty Magda Pane](#); [Johannes A. A. Rumeser](#)

AIP Conf. Proc. 2510, 030009 (2023) <https://doi.org/10.1063/5.0128418>

[Abstract](#)[View article](#)[PDF](#)

Value network and SWOT-based knowledge management system on information technology division of the bank

[Maria Seraphina Astriani](#); [Indrajani](#)

AIP Conf. Proc. 2510, 030010 (2023) <https://doi.org/10.1063/5.0128352>

[Abstract](#)[View article](#)[PDF](#)

A comparison of machine learning methods on intrusion detection systems for internet of things

[Anteng Widodo](#); [Budi Warsito](#); [Adi Wibowo](#)

AIP Conf. Proc. 2510, 030011 (2023) <https://doi.org/10.1063/5.0128304>

[Abstract](#)[View article](#)[PDF](#)

Bring your own device (BYOD) restaurant: Self-service dining ordering system

[Maria Seraphina Astriani](#); [Dezza Rizqi](#); [Andreas Kurniawan](#)

AIP Conf. Proc. 2510, 030012 (2023) <https://doi.org/10.1063/5.0128353>

[Abstract](#)[View article](#)[PDF](#)

Specify project requirement into simplicity (SPIRITS): Freelance marketplace integrated with web-based project management software

[Devin Christian](#); [Maria Seraphina Astriani](#); [Kevin Djoni](#); [Steve Vinsensius Jo](#)

AIP Conf. Proc. 2510, 030013 (2023) <https://doi.org/10.1063/5.0128355>

[Abstract](#)

[View article](#)

[PDF](#)

Temperature controller based on IoT application for aquascape environmental treatment

[Daniel Patricko Hutabarat](#); [Rudy Susanto](#)

AIP Conf. Proc. 2510, 030014 (2023) <https://doi.org/10.1063/5.0128826>

[Abstract](#)

[View article](#)

[PDF](#)

Implementation of the naïve Bayes method to tackle credit fraud at bank bjb, Rangkasbitung branch, Banten Province

[Robby Rizky](#); [Adi Wibowo](#); [Budi Warsito](#)

AIP Conf. Proc. 2510, 030015 (2023) <https://doi.org/10.1063/5.0128336>

[Abstract](#)

[View article](#)

[PDF](#)

Domain knowledge integration in hierarchical learning model for accurate decision support system

[Michael Siek](#)

AIP Conf. Proc. 2510, 030016 (2023) <https://doi.org/10.1063/5.0128636>

[Abstract](#)

[View article](#)

[PDF](#)

Benchmarking CPU vs. GPU performance in building predictive LSTM deep learning models

[Michael Siek](#)

AIP Conf. Proc. 2510, 030017 (2023) <https://doi.org/10.1063/5.0128638>

[Abstract](#)

[View article](#)

[PDF](#)

Investigating inductive miner and fuzzy miner in automated business model generation

[Michael Siek](#)

AIP Conf. Proc. 2510, 030018 (2023) <https://doi.org/10.1063/5.0128639>

[Abstract](#)[View article](#)[PDF](#)

Pollen harvest monitoring system using internet of things

[S. Alviana](#); [Y. M. Ibrohim](#); [B. Kurniawan](#)

AIP Conf. Proc. 2510, 030019 (2023) <https://doi.org/10.1063/5.0130140>

[Abstract](#)[View article](#)[PDF](#)

Forest fire detection system using wireless sensor network (WSN)

[S. Nurhayati](#); [S. Indriani L.](#); [R. M. R. Ansori](#)

AIP Conf. Proc. 2510, 030020 (2023) <https://doi.org/10.1063/5.0129221>

[Abstract](#)[View article](#)[PDF](#)

Implementation of the program evaluation and review technique (PERT) method to determine estimated time of project completion

[S. Atin](#); [I. Afrianto](#)

AIP Conf. Proc. 2510, 030021 (2023) <https://doi.org/10.1063/5.0130296>

[Abstract](#)[View article](#)[PDF](#)

Network management system (NMS) to monitoring base transceiver station (BTS) in remote area with embedded system

[S. Sugeng](#)

AIP Conf. Proc. 2510, 030022 (2023) <https://doi.org/10.1063/5.0129179>

[Abstract](#)[View article](#)[PDF](#)

Clarke and wright saving algorithm for determining product distribution routes

[R. Susanto](#)

AIP Conf. Proc. 2510, 030023 (2023) <https://doi.org/10.1063/5.0129159>

[Abstract](#)[View article](#)[PDF](#)

Design and development of milk production information system to control milk production productivity in cattle farm

[D. Effendi](#); [V. V. Vauzia](#); [B. Hardiyana](#)

AIP Conf. Proc. 2510, 030024 (2023) <https://doi.org/10.1063/5.0129173>

[Abstract](#)

[View article](#)

[PDF](#)

Estimating raw material needs with the quantitative system for business program

[I. Andriana](#); [H. Henny](#); [H. Hardianto](#); [G. Syafik](#)

AIP Conf. Proc. 2510, 030025 (2023) <https://doi.org/10.1063/5.0129502>

[Abstract](#)

[View article](#)

[PDF](#)

Probabilistic machine learning on multiclass classification problem

[A. Nursikuwagus](#)

AIP Conf. Proc. 2510, 030026 (2023) <https://doi.org/10.1063/5.0129583>

[Abstract](#)

[View article](#)

[PDF](#)

Design of drunk detection device using non-linear analysis of the heart rate variability method

[J. Utama](#); [Y. M. Aminudin](#)

AIP Conf. Proc. 2510, 030027 (2023) <https://doi.org/10.1063/5.0129267>

[Abstract](#)

[View article](#)

[PDF](#)

An augmented reality-based lipstick color recommendation system model to help prevent COVID-19 spreadness

[R. D. Agustia](#); [A. Bryllyantri](#)

AIP Conf. Proc. 2510, 030028 (2023) <https://doi.org/10.1063/5.0128549>

[Abstract](#)

[View article](#)

[PDF](#)

Objective function in convolutional neural network to generate caption for image - a review

[A. Nursikuwagus](#); [R. Munir](#); [M. Leylia Khodra](#)

AIP Conf. Proc. 2510, 030029 (2023) <https://doi.org/10.1063/5.0129585>

[Abstract](#)

[View article](#)

[PDF](#)

Comparison NFT and DFT hydroponic method based on internet of things

[D. Hirawan](#); [E. Nurhadiansyah](#); [A. Hadiana](#)

AIP Conf. Proc. 2510, 030030 (2023) <https://doi.org/10.1063/5.0129088>

[Abstract](#)

[View article](#)

[PDF](#)

Application of material requirement planning in the planning for order cans raw materials

[D. Andriani](#); [I. M. A. Anthara](#); [N. S. Putri](#)

AIP Conf. Proc. 2510, 030031 (2023) <https://doi.org/10.1063/5.0129419>

[Abstract](#)

[View article](#)

[PDF](#)

Smart trash bin for children using Raspberry Pi

[H. Hidayat](#); [D. Hamdani](#)

AIP Conf. Proc. 2510, 030032 (2023) <https://doi.org/10.1063/5.0129048>

[Abstract](#)

[View article](#)

[PDF](#)

Analysis of system requirements of children with down syndrome assessment application

[S. Mauluddin](#); [M. B. Winanti](#); [D. Munandar](#)

AIP Conf. Proc. 2510, 030033 (2023) <https://doi.org/10.1063/5.0129280>

[Abstract](#)

[View article](#)

[PDF](#)

Comparison of productivity and capacity due to the impact of Covid-19 in the pharmaceutical industry with discrete-event simulations

[A. Santosa](#); [J. Rebecca](#); [V. D. Praditya](#)

AIP Conf. Proc. 2510, 030034 (2023) <https://doi.org/10.1063/5.0129418>

[Abstract](#)

[View article](#)

[PDF](#)

Personality classification system based on tree drawing test with machine learning

[I. Maliki](#); [M. Ibnu Tri Yuono](#)

AIP Conf. Proc. 2510, 030035 (2023) <https://doi.org/10.1063/5.0129097>



[Abstract](#)[View article](#)[PDF](#)

Automation deployment analysis in simulation network infrastructure as code

A. Friyanto

AIP Conf. Proc. 2510, 030036 (2023) <https://doi.org/10.1063/5.0130295>

[Abstract](#)[View article](#)[PDF](#)

Determining the value of belief type development disorders in children with Dempster Shafer method

H. Irmayanti

AIP Conf. Proc. 2510, 030037 (2023) <https://doi.org/10.1063/5.0129181>

[Abstract](#)[View article](#)[PDF](#)

Air quality monitoring system for cyclist

M. Aria; T. Wangsanegara; F. Kurniawan; T. Maulana

AIP Conf. Proc. 2510, 030038 (2023) <https://doi.org/10.1063/5.0129192>

[Abstract](#)[View article](#)[PDF](#)

Automatic aquarium based on internet of things and development of water control system

M. Aria; V. Aditiya; A. S. Mardika; H. S. Nugroho

AIP Conf. Proc. 2510, 030039 (2023) <https://doi.org/10.1063/5.0129189>

[Abstract](#)[View article](#)[PDF](#)

Design of marketplace for online shopping information system in the world of fishery

E. S. Soegoto; F. F. Turnip; A. A. Sitorus; G. Rosyidah

AIP Conf. Proc. 2510, 030040 (2023) <https://doi.org/10.1063/5.0134956>

[Abstract](#)[View article](#)[PDF](#)

Android-based sales application of restaurant

E. S. Soegoto; P. Maulana; A. M. Ivan; R. Panji

AIP Conf. Proc. 2510, 030041 (2023) <https://doi.org/10.1063/5.0129169>

[Abstract](#)[View article](#)[PDF](#)

An eye tracking study of customers' visual attention to the fast-food chain's page on instagram

[R. Novia](#); [W. Titis](#); [U. Mirwan](#)

AIP Conf. Proc. 2510, 030042 (2023) <https://doi.org/10.1063/5.0129351>

[Abstract](#)[View article](#)[PDF](#)

How online learning materials developed: Need analysis in developing online materials for zoom platform teaching

[Nur Aeni](#); [N. Nadya Nurhidayah](#); [Hasriani](#); [Salasiah Ammade](#); [Anita Chandra Dewi](#)

AIP Conf. Proc. 2510, 030043 (2023) <https://doi.org/10.1063/5.0128844>

[Abstract](#)[View article](#)[PDF](#)

ENGINEERING AND TECHNOLOGY

Prototype virtual reality for simulation installation of electricity transmission

[Muhammad Fadli Prathama](#); [Andi Dahroni](#); [Pritasari Palupiningsih](#); [Rakhmadi Irfansyah Putra](#); [Muhammad Fajri Hidayatullah](#)

AIP Conf. Proc. 2510, 040001 (2023) <https://doi.org/10.1063/5.0128321>

[Abstract](#)[View article](#)[PDF](#)

Android based service and management information system "Desa Citimun"

[Andi Dahroni](#); [Muhammad Fadli Pratama](#); [Rakhmadi Irfansyah Putra](#); [Pritasari Palupiningsih](#)

AIP Conf. Proc. 2510, 040002 (2023) <https://doi.org/10.1063/5.0128322>

[Abstract](#)[View article](#)[PDF](#)

Implementation of MDLC method in development of game based animation for elementary school science subject

[Eka Putra](#); [Andi Dahroni](#); [Budi Prayitno](#); [Pritasari Palupiningsih](#)

AIP Conf. Proc. 2510, 040003 (2023) <https://doi.org/10.1063/5.0128325>

[Abstract](#)[View article](#)[PDF](#)

Converter of Indonesian sign language into text and voice, text and voice to sign language to build between inclusion vocational school student and teacher

[Andriana](#); [Zulkarnain](#); [Olly Vertus](#); [Sutisna Abdul Rahman](#); [Ida Hamidah](#); [Iwan Kustiawan](#); [Mokhammad Syaom Barliana](#); [Tutin Aryanti](#); [Dedi Rohendi](#); [Lala Septem Riza](#)

AIP Conf. Proc. 2510, 040004 (2023) <https://doi.org/10.1063/5.0128916>

[Abstract](#)[View article](#)[PDF](#)

Machine design to reduce the sap on coffee beans

[Rina Indrayani](#); [Dewi Mulyasari Sumarta](#); [Agus Rahmat Hermawanto](#)

AIP Conf. Proc. 2510, 040005 (2023) <https://doi.org/10.1063/5.0128438>

[Abstract](#)[View article](#)[PDF](#)

Drying agricultural waste briquettes using microwave method

[K. Winangun](#); [M. Malyadi](#); [F. Masykur](#); [F. T. Kumbayani](#)

AIP Conf. Proc. 2510, 040006 (2023) <https://doi.org/10.1063/5.0128838>

[Abstract](#)[View article](#)[PDF](#)

Vacuum tank analysis with minus pressure 125 kPa, comparison between bending moment stress and FEM stress

[Asep Dharmanto](#); [Wilarso](#); [Mujiarto](#)

AIP Conf. Proc. 2510, 040007 (2023) <https://doi.org/10.1063/5.0128300>

[Abstract](#)[View article](#)[PDF](#)

Damage analysis of diesel engine generator set indicated glowing using fishbone analysis method

[Wilarso](#); [Asep Dharmanto](#); [M. Ali Pahmi](#); [Supriyadi](#)

AIP Conf. Proc. 2510, 040008 (2023) <https://doi.org/10.1063/5.0128302>

[Abstract](#)[View article](#)[PDF](#)

Modeling of flood vulnerability level of Pontianak city

Iin Arianti; Muhammad Rafani

AIP Conf. Proc. 2510, 040009 (2023) <https://doi.org/10.1063/5.0128889>

[Abstract](#)

[View article](#)

[PDF](#)

Integrated modelling of IoT production scheduling and machines maintenance scheduling for multiple items processed on two series deteriorating machines in JIT environment

Zahedi Zahedi; Wikaria Gazali; Ramir S. Austria; Haris Haris

AIP Conf. Proc. 2510, 040010 (2023) <https://doi.org/10.1063/5.0128975>

[Abstract](#)

[View article](#)

[PDF](#)

Priority and weighting of the university information technology division performance measurement indicators using analytical hierarchy process (AHP) and analytical network process (ANP) methods

W. Citra; P. Wahyu Adi; F. Ovel Canserifo

AIP Conf. Proc. 2510, 040011 (2023) <https://doi.org/10.1063/5.0128414>

[Abstract](#)

[View article](#)

[PDF](#)

Design and development of bending part band-42

Firmansyah Azharul; Dian Ariyana; Wilarso; Rahmawati; Mujiarto

AIP Conf. Proc. 2510, 040012 (2023) <https://doi.org/10.1063/5.0128303>

[Abstract](#)

[View article](#)

[PDF](#)

eWOM content on a digital tourist destination platform that can motivate tourists to come

Kukuh Lukiyanto; Etsa Astridya Setiyati; Choirul Huda; Albert Verasius Dian Sano; Azizah Bte Ismail

AIP Conf. Proc. 2510, 040013 (2023) <https://doi.org/10.1063/5.0128268>

[Abstract](#)

[View article](#)

[PDF](#)

Study of physical modeling and empirical bed changes in single meandering river by developing shortcut

Adi Prawito; Suhardjono; Aniek Masrevaniah; Agus Suharyanto

AIP Conf. Proc. 2510, 040014 (2023) <https://doi.org/10.1063/5.0129799>

[Abstract](#)[View article](#)[PDF](#)

The effect of circular cylinder diameter installed the side of advancing blade to savonius water turbine performance by means of myring blade formula for $n=1$

[P. A. Setiawan](#); [M. Santoso](#); [N. Ariwiyono](#); [R. Indarti](#); [T. Yuwono](#); [W. A. Widodo](#); [P. P. S. Lukitadi](#); [A. Fuad](#)

AIP Conf. Proc. 2510, 040015 (2023) <https://doi.org/10.1063/5.0128825>

[Abstract](#)[View article](#)[PDF](#)

The roles of social media for small and medium enterprises (SMEs) in Indonesia during Covid 19

[Juliana Berewot](#)

AIP Conf. Proc. 2510, 040016 (2023) <https://doi.org/10.1063/5.0128887>

[Abstract](#)[View article](#)[PDF](#)

The impact contribution of the Kertajati aircraft refueling depot development on global warming potential

[Omar Perpatih](#); [Djoko M. Hartono](#); [Gabriel Andari Kristanto](#)

AIP Conf. Proc. 2510, 040017 (2023) <https://doi.org/10.1063/5.0129340>

[Abstract](#)[View article](#)[PDF](#)

Numerical study on the influence of pickup tube diameter on the gas-liquid flow inside a swirl separator

[Ryan Anugrah Putra](#); [Akhliisa Nadiantya Aji Nugroho](#)

AIP Conf. Proc. 2510, 040018 (2023) <https://doi.org/10.1063/5.0128495>

[Abstract](#)[View article](#)[PDF](#)

IT governance mechanism for the future competitive advantage: Evidence from distribution companies

[Dyah Wahyu Sukmaningsih](#); [Rudy Tjahyadi](#)

AIP Conf. Proc. 2510, 040019 (2023) <https://doi.org/10.1063/5.0129014>

[Abstract](#)[View article](#)[PDF](#)

The effect of industry sensitivity, leverage, and market capitalization to the elements of integrated report in Indonesian publicly listed firm's annual report

Meiryani; Brilliant A. Lorenzo

AIP Conf. Proc. 2510, 040020 (2023) <https://doi.org/10.1063/5.0128800>

[Abstract](#)

[View article](#)

[PDF](#)

Examining wordpress learning to build e-commerce using action research method

Erwin Halim; Zaki Izzani Akbar; Siti Julianingsih Nurfitriyani; Adhi Nugroho Chandra

AIP Conf. Proc. 2510, 040021 (2023) <https://doi.org/10.1063/5.0128555>

[Abstract](#)

[View article](#)

[PDF](#)

Regulation comparison study on grouper fish aquaculture in Indonesia to determine future facilities

R. Hendarti; N. Rahma; V. Permatasari; Yenny Rahmayati

AIP Conf. Proc. 2510, 040022 (2023) <https://doi.org/10.1063/5.0128361>

[Abstract](#)

[View article](#)

[PDF](#)

A study on built environment for grouper fish aquaculture that integrated with solar panels

R. Hendarti

AIP Conf. Proc. 2510, 040023 (2023) <https://doi.org/10.1063/5.0128363>

[Abstract](#)

[View article](#)

[PDF](#)

Selection of shipping service companies using analytic hierarchy process in Indonesia

Ragil Pardiyono; Rina Indrayani

AIP Conf. Proc. 2510, 040024 (2023) <https://doi.org/10.1063/5.0128584>

[Abstract](#)

[View article](#)

[PDF](#)

Minimize downtime of mension medical devices with age replacement method and group replacement

Hermita Dyah Puspita; Ragil Pardiyono

AIP Conf. Proc. 2510, 040025 (2023) <https://doi.org/10.1063/5.0128585>

[Abstract](#)[View article](#)[PDF](#)

Dynamic flexible flow shop scheduling with theory of constraint and time window approach to minimize mean tardiness

[Rinto Yusriski](#); [Ragil Pardiyo](#); [Zahedi](#); [Sinta Rahmawati](#); [Ari Ramdhani](#)

AIP Conf. Proc. 2510, 040026 (2023) <https://doi.org/10.1063/5.0128591>

[Abstract](#)[View article](#)[PDF](#)

Designing flashing process aid tool for making spring guide grip to reduce processing time and bottleneck

[Jahny Sastradiharja](#); [Ragil Pardiyo](#)

AIP Conf. Proc. 2510, 040027 (2023) <https://doi.org/10.1063/5.0129237>

[Abstract](#)[View article](#)[PDF](#)

Shincronization of SDGS in the concept of waterfront settlements in Makassar city

[Andi Annisa Amalia](#); [Citra Amalia Amal](#); [Khilda Wildana Nur](#)

AIP Conf. Proc. 2510, 040028 (2023) <https://doi.org/10.1063/5.0128929>

[Abstract](#)[View article](#)[PDF](#)

Mitigation and adaptation of landslip disasters

[Darwis Panguriseng](#)

AIP Conf. Proc. 2510, 040029 (2023) <https://doi.org/10.1063/5.0128299>

[Abstract](#)[View article](#)[PDF](#)

Comparison of egg weight, fertility, hatchability, and doc weight of four Indonesian local chicken

[Abdul Hakim Fattah](#); [Bahri Syamsuriyadi](#); [Andi Kurnia Armayanti](#); [Junaedi](#); [Khaeruddin](#); [Hermawansyah](#); [Rajmi Faridah](#)

AIP Conf. Proc. 2510, 040030 (2023) <https://doi.org/10.1063/5.0128848>

[Abstract](#)[View article](#)[PDF](#)

Stimulation of growth and production of mini tubers by using paclobutrazol application and plant population for producing mini tubers seeds of shallots (*Allium cepa* var. *Ascoloniucm*)

Asri Bakri; Elkawakib Syam'un; Yunus Musa; Fachira Ulfa; Dian Yustisia; Dian Ekawati Sari; Rahmawati Arma

AIP Conf. Proc. 2510, 040031 (2023) <https://doi.org/10.1063/5.0129278>

[Abstract](#)

[View article](#)

[PDF](#)

Dracoelastogel functional modification on gel sheet using resin Jernang (*Daemonorops draco*)

Valentina Adimurti Kusumaningtyas; Hasna Nur Azizah; Hajanita Hajanita; Meidiani Utami; Rika Linda Melani; Riska Anggi Dalentina; Ine Rosmala Dewi; Melina Melina

AIP Conf. Proc. 2510, 040032 (2023) <https://doi.org/10.1063/5.0129906>

[Abstract](#)

[View article](#)

[PDF](#)

Identification of Parangloe fault using the Wenner-Schlumberger configuration resistivity method

M. A. Massinai; M. F. I. Massinai; H. C. Buri

AIP Conf. Proc. 2510, 040033 (2023) <https://doi.org/10.1063/5.0128837>

[Abstract](#)

[View article](#)

[PDF](#)

Condition and structure of hard coral (scleractinian) in Pulau Sembilan Waters Sinjai regency South Sulawesi

Ridha Alamsyah; Uspar; Armita Permatasari; Andi Tenriawaruwati A. R. Zulkifli; Andi Panca Wahyuni; Nurul Eka Wijayanti Risa; Irfan Fauzi

AIP Conf. Proc. 2510, 040034 (2023) <https://doi.org/10.1063/5.0129156>

[Abstract](#)

[View article](#)

[PDF](#)

PHYSICS, CHEMISTRY, AND BIOLOGY

In vitro antibacterial activity test of 4-(3-(4-chlorophenyl)-1-phenyl-4,5-dihydro-1H-pyrazol-5-yl)-2-methoxyphenol

Estin Nofiyanti; Noer Laelly Btag; Novi Nurjanah; Nurcholis Salman; Tutik Dwi Wahyuningsih

AIP Conf. Proc. 2510, 050001 (2023) <https://doi.org/10.1063/5.0128440>

--	--	--

[Abstract](#)[View article](#)[PDF](#)

Utilization of ion Fe²⁺ in peat water as electric energy using electrochemical system

Anwar Muttaqien; Mochammad Tendi Noer Ramadhan; Anna Farida; Kodarahim; Iqbal Baharudin

AIP Conf. Proc. 2510, 050002 (2023) <https://doi.org/10.1063/5.0129763>

[Abstract](#)[View article](#)[PDF](#)

MEDICAL SCIENCE

Clinical study phase I of antidiabetic herbal formulation: Assessment of liver and kidney function

Andi Suhendi; Muhtadi; Fahrur Nur Rasyid; E. M. Sutrisna

AIP Conf. Proc. 2510, 060001 (2023) <https://doi.org/10.1063/5.0128370>

[Abstract](#)[View article](#)[PDF](#)

Prevention for risk ulceration on diabetic foot patients – Nursing staff competency

Kharisma Pratama; Jaka Pradika; Gusti Jhoni Putra; Syahid Amrullah; Tisa Gusmiah; Yenni Lukita; Surtikanti; Lince Amelia; Cau Kim Jiu

AIP Conf. Proc. 2510, 060002 (2023) <https://doi.org/10.1063/5.0128337>

[Abstract](#)[View article](#)[PDF](#)

Designing application community based emergency management

H. Ariyani; I. Rosidawati

AIP Conf. Proc. 2510, 060003 (2023) <https://doi.org/10.1063/5.0128683>

[Abstract](#)[View article](#)[PDF](#)

Sitz bath betel leaves (piper betle) technical on healing of postpartum women perineum wound

Eng Daryanti; Tukimin Sansuwito

AIP Conf. Proc. 2510, 060004 (2023) <https://doi.org/10.1063/5.0133942>

[Abstract](#)[View article](#)[PDF](#)

Maternal demographic characteristics and psychological well-being among Indonesian pregnant women

[Y. M. Wijaya](#); [L. S. Barus](#)

AIP Conf. Proc. 2510, 060005 (2023) <https://doi.org/10.1063/5.0128343>

[Abstract](#)

[View article](#)

[PDF](#)

The affect of clinical documentation on the accuracy of diagnosis codes in the inpatients medical records

[A. T. Iman](#); [D. Nurlita](#)

AIP Conf. Proc. 2510, 060006 (2023) <https://doi.org/10.1063/5.0128293>

[Abstract](#)

[View article](#)

[PDF](#)

Efforts to prevent fraud in implementation of JKN (national health insurance)

[Ida Sugiarti](#); [Imas Masturoh](#); [Fery Fadly](#)

AIP Conf. Proc. 2510, 060007 (2023) <https://doi.org/10.1063/5.0128625>

[Abstract](#)

[View article](#)

[PDF](#)

Distribution of place to live preschool children that experience development problems

[Lilis Maghfuroh](#); [Harsono Salimo](#); [Isna Qodrijati](#); [A. A. Soebijanto](#)

AIP Conf. Proc. 2510, 060008 (2023) <https://doi.org/10.1063/5.0128310>

[Abstract](#)

[View article](#)

[PDF](#)

Review of pharmacological properties of Rambutan fruit peel extracts

[Anggun Mahirotnun](#); [Muhtadi](#); [Haryoto](#); [Andi Suhendi](#)

AIP Conf. Proc. 2510, 060009 (2023) <https://doi.org/10.1063/5.0128373>

[Abstract](#)

[View article](#)

[PDF](#)

EDUCATION TECHNOLOGY

Using youtube as media in teaching (case study of pre-service teacher)

[Mariyatul Kiptiyah](#); [Tera Athena](#); [Maulana Yusuf Aditya](#)

[Abstract](#)

[View article](#)

[PDF](#)

Effect of stem approach and student level of intelligence (IQ) on high school physics learning outcomes

[Resti Alfianda](#); [Sunaryo](#); [Cecep E. Rustana](#)

AIP Conf. Proc. 2510, 070002 (2023) <https://doi.org/10.1063/5.0130255>

[Abstract](#)

[View article](#)

[PDF](#)

Enhancing students' learning writing process through Edmodo: New challenge for a better learning

[Siti Maria Ulfa](#); [Susanto](#); [Oikurema Purwati](#)

AIP Conf. Proc. 2510, 070003 (2023) <https://doi.org/10.1063/5.0128847>

[Abstract](#)

[View article](#)

[PDF](#)

Development of A'Bulo Sibatang culture based mathematics learning model

[Baharullah](#); [Sri Satriani](#)

AIP Conf. Proc. 2510, 070004 (2023) <https://doi.org/10.1063/5.0129671>

[Abstract](#)

[View article](#)

[PDF](#)

Prototype Blockchain Based Smart Contract For Freelance Marketplace System

Irawan Afrianto
Informatics Engineering Dept
Universitas Komputer Indonesia
Bandung, Indonesia
irawan.afrianto@email.unikom.ac.id

Christover Ramanda Moa
Informatics Engineering Dept
Universitas Komputer Indonesia
Bandung, Indonesia
moachristover@gmail.com

Sufa Atin
Informatics Engineering Dept
Universitas Komputer Indonesia
Bandung, Indonesia
sufaatin@email.unikom.ac.id

Abstract— Freelancing marketplace is a site or platform that connects two parties in processing service transactions at an hourly rate or per project. A conventional freelancing marketplace is a place for freelancers to find work and transact digitally. This study aims to propose a prototype of a freelancing marketplace system that is distributed and decentralized, secure, and transparent using smart contract-based blockchain technology. The method used in this study is a prototype which is a fast method of developing a software system. The developed prototype is a system that is based on the Ethereum public blockchain network, utilizes a smart contract mechanism in its transaction activities, and use IPFS in the storage and sharing of documents on it. According to the findings of the research, transaction data input in the freelancing marketplace system prototype environment can be executed by smart contracts and saved on the blockchain network, indicating that the transaction data will be stored more securely, tamper proof, and transparent.

Keywords— *blockchain, smart contract, prototype, freelance marketplace system*

I. INTRODUCTION

Freelance is a freelance job that works without being tied to a company contract for an extended period. On the one hand, freelancers are employees because the company almost always hires them for periods that do not sell other than intangible professional knowledge [1]. Globally, India has the second-largest freelance workforce after the United States [2]. Due to the significant increase, the freelancing marketplace users indirectly increase, leading to data and transaction vulnerability levels. Freelancing marketplaces are websites that match buyers of services sent electronically with sellers or freelancers who offer services on a per-job basis or at a fixed hourly rate [3]. However, the current freelancing system is still based on a centralized system, giving rise to problems with single failure, less transparent processing mechanisms, large payments to third parties, and often late payment processes [4].

On the other hand, various industrial technologies are starting to take advantage of blockchain technology, which is decentralized [5]. Blockchain is a digital transaction record, where individual records from users, called blocks, are linked together in one place, called a chain [6][7]. Blockchain technology uses the hash algorithm function to generate wallet addresses, namely Keccak-256. The excess of the hash function will result in a unique character set called a message digest [8]. The hash value in the calculated hash function algorithm has a size of 32 bytes and is represented using hexadecimal numbers (64 characters) [9]. The blockchain decentralized system runs on a peer-to-peer network to verify and manage each block using automation

and governance protocols simultaneously [10], using a consensus mechanism in verifying transactions[11], as well as applying smart contracts to manage the transactions it does. [12]. A smart contract is a protocol that runs on top of the blockchain, which contains a set of rules by which the smart contract parties agree to interact under certain conditions [13][14]. The application of blockchain technology must look at the business processes that will be carried out, whether it will be implemented in a public blockchain environment that can be accessed by all participants[15], or made more closed by using a private blockchain that can only be accessed by a limited number of participants[16]. Researches on blockchain-based freelance systems that have been carried out are used to determine the function of trust and transparency[17], a more limited freelance model using hyperledger[18] and a prototype of an open Ethereum-based freelance system[19].

The purpose of this study is to propose a prototype model of a freelance market system using blockchain technology based on smart contracts. where this system will facilitate transactions between project owners and freelancers to be able to transact more securely, faster, more transparently, and eliminate the role of third parties in the transaction.

II. RESEARCH METHODOLOGY

According to Ogedebe [20], prototyping begins with gathering requirements, involving system developers and users to determine the objectives, functions and operational requirements of the system. The steps in prototyping are as follows: 1. Gathering Requirements. 2. Fast design process. 3. Build a prototype. 4. Evaluation and improvement. Gathering requirements involves meeting between developers and customers to determine the overall purpose of the software; identify needs in the form of an outline of the basic requirements of the system to be made. Design focuses on the representation of aspects of the software from the user's point of view; It includes input, process and output formats. Rapid design leads to the construction of a prototype, the prototype is evaluated by the user and the design analyst and is used to adjust the needs of the software to be developed. prototype is set to meet user needs, and at that time the developer understands more clearly and in detail what needs to be done. After the four prototyping steps are carried out, the next step is the manufacture or design of the actual product. The research flow can be seen in figure 1.



Fig.1. Research methodology

III. RESULT AND DISCUSSION

A. System Architecture Analysis

The system is developed based on web applications. The web application can be accessed anywhere and anytime, as long as the user is connected to the internet [21]. System architecture analysis is a system analysis carried out on a proposed application that aims to identify the built application system and provide a clear and overall picture of the application system. The following is an analysis of general system architecture (figure 2). The system's general architecture has 36 stages starting from the project owner posting projects/jobs to receiving work results files.

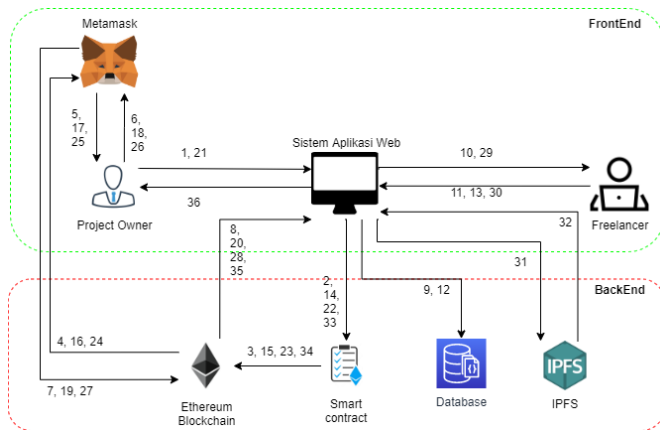


Fig.2. Proposed system architecture

The following is an explanation of the general system architecture starting from creating and posting projects until the work contract is completed according to figure 2. The project owner can create a project by posting it. The create / post project function can interact with smart contracts using Web3js so that data can be stored on the Ethereum Blockchain network. Data that can be stored on the Blockchain network include project titles, descriptions, estimates, budgets, categories, and work or project levels. The project creation / posting form data will be stored on the Ethereum Blockchain network. The Ethereum Blockchain requests confirmation from the Metamask wallet so that the project data is actually stored. The Chrome Metamask extension will pop up a confirmation dialog on the user's screen. The user i.e. project owner confirms the metamask dialog to save the post data to the Ethereum Blockchain network. Once confirmed, the data is successfully stored on the Ethereum blockchain network. The project listing will be displayed on the website page. Data for creating / posting projects is also stored in the database. Freelancers can view projects that have been posted and stored on the network and make selections according to their criteria and capacity. After the project that fits the capacity is obtained, the freelancer will comment on the project. Comments from freelancers will be stored in the database. Freelancers can also make an offer in advance with a fee rate that is set on their service. The offer provided by the Freelancer will interact with the Smart Contract. The bidding data will be stored back on the Ethereum Blockchain network. Ethereum Blockchain will re-verify dan the confirmation pop up on Metamask will be repeated. Confirmation will be received by freelancer. Confirmed

offers and offer data will be stored on the Ethereum Blockchain network. Offering data will be displayed on the website page. The project owner can choose the offer of workers or freelancers according to the budget and the required criteria. Then the Project owner can create a single contract with the selected Freelancer worker and the inputted data will interact with the smart contract using Web3js. The contract data made include the period of the initial down payment (DP) to increase the sense of high trust in freelancers. Contract data that has been created will be stored on the Ethereum Blockchain network after being confirmed by both parties, namely the project owner and reelancer. The verification using Metamask and save confirmation pop up will appear in the dialog window. Confirmation of contract data storage from the Project owner who made the contract. Contract creation confirmed by project owner and contract will be kept until adjusted deadline after also confirmed by freelancer. The system can display a contract url link that can be shared and confirmed by freelancer workers to start the contract. Contract confirmed by freelancer so the deadline is running. Contracts stored on the Ethereum Blockchain network. After the deadline is over, freelancers can start uploading their work files. Work files are stored in the Interplanetary File System (IPFS) file distribution. IPFS will return the hash of each file uploaded on its distributed system to the system. The application system will forward the hash of the file that has been stored on IPFS to the Ethereum Blockchain network to be stored again. Hash file documents are stored on the Ethereum Blockchain network. Immediately after the term of the contract expires. The system will indicate that the contract is complete and the work fee that has been deposited will be automatically withdrawn to the freelancer worker's account. The results of the work can be downloaded by the project owner.

- **Sub-system architecture of create/post projects:** The project owner first creates or posts a project listing to the web application system. The system will interact with the smart contract using Web3js. The data on the completed form is saved to the Ethereum Blockchain network. The form data that is filled in is also stored in the database for the purposes of the website application system. (figure 3).

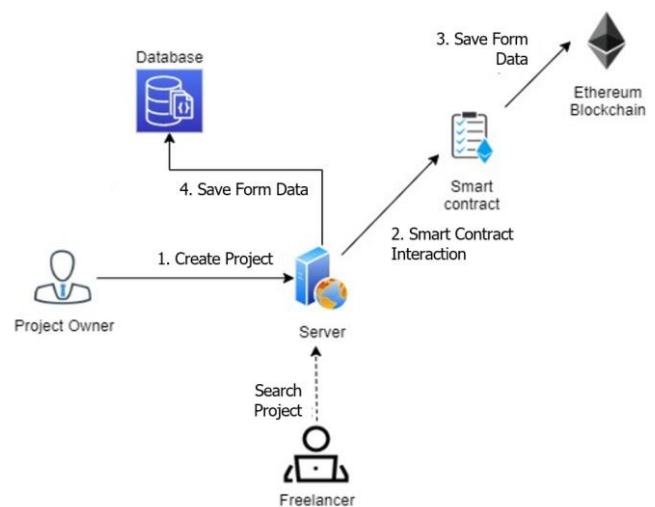


Fig.3. Create/post projects sub-system architecture

- Sub-system architecture of bid projects:** Freelancers can bid on projects of interest and according to their capacity. The system will interact with the smart contract to execute the functions in the Smart Contract. Offer data is stored on the Ethereum Blockchain network (figure 4).

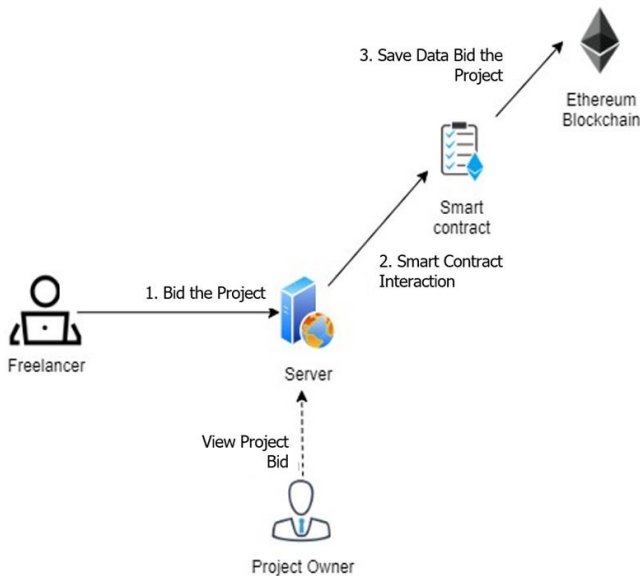


Fig.4. Project bidding sub-system architecture

- Sub-system architecture of create project contracts:** After finding Freelancer workers who match the criteria for the project created, the project owner can make a work contract by filling out the form first, namely the end period and the initial down payment (DP). Once created, the Project Owner can share the contract link link to freelancers to be examined first before confirming the work. After both parties agree, the server on the system will interact with the functions in the smart contract using web3js. The project contract data is stored on the Ethereum Blockchain network (figure 5).

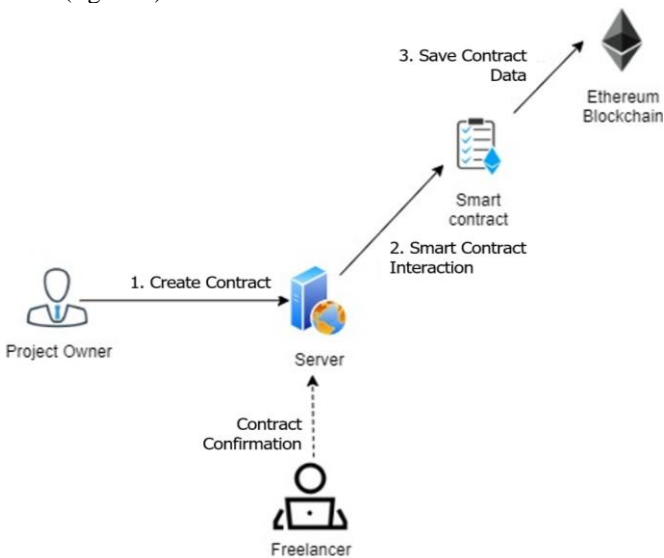


Fig.5. Creating project contracts sub-system architecture

- Sub-system architecture of the store / sharing file:** After the specified time period has been completed,

Freelancers can upload their work files to the system. The system will forward the work files to a decentralized file distribution based on Blockchain technology, namely IPFS (Interplanetary File System) and stored there. IPFS will return the hash of the files and documents that have been saved to the system. The website application system will forward the saved hash file to the smart contract to be stored on the Ethereum Blockchain network (figure 6).

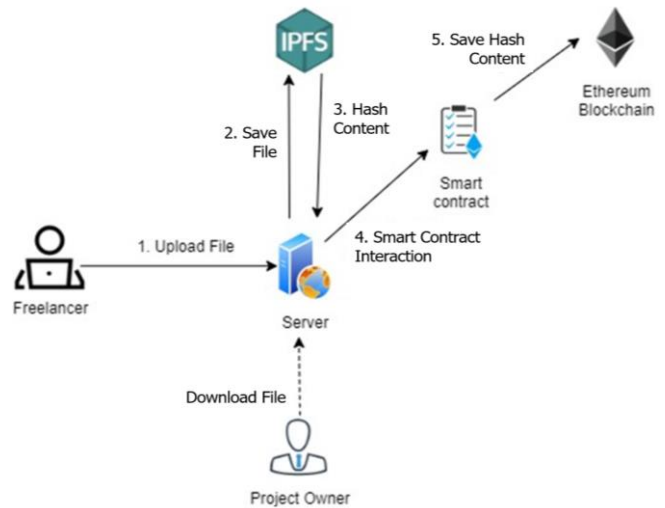


Fig.6. Store / sharing file sub-system architecture

B. Smart Contract Analysis

A smart contract implements code on the blockchain that aims to bind an agreement or agreement between several parties. Smart contracts play an important role in transactional system activities that are built. This is because smart contracts are an integral part of each activity carried out between actors in the system. *BuatProject.sol* is a smart contract created to facilitate project creation functions performed by project owners so that they can be stored in a blockchain environment. Meanwhile, *Penawaran.sol* is a smart contract that is used by project owners and freelancers to carry out bid-making and project bid-taking activities. *Kontrak.sol* is a smart contract that contains activities for making project contract agreements, including the deposit mechanism, sending work results to processing payments, all of which are stored in the blockchain. The relationship between the three smart contracts can be seen in figure 7.

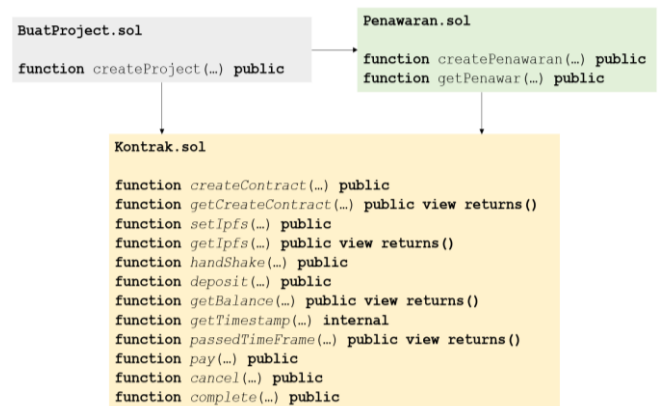


Fig.7. Smart contracts architecture

Smart contract interaction in the project creation process carried out by the project owner with the project module, ganache as a blockchain local environment platform and metamask as a crypto wallet for payment for project creation transactions (figure 8).

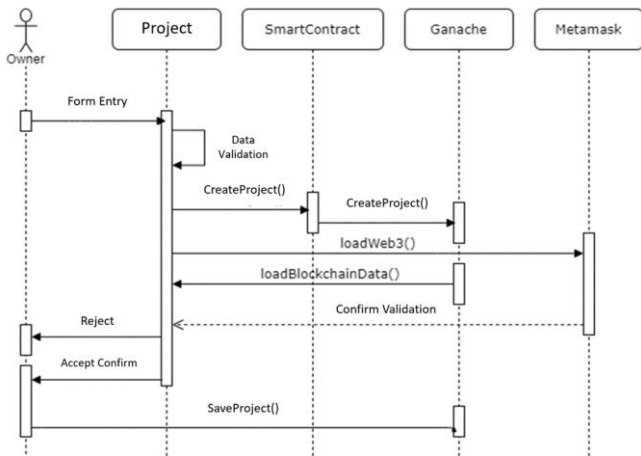


Fig.8. Smart contract interaction in create/post project process

Meanwhile, the interaction of smart contracts in the project bidding process carried out by freelancers is related to the project search module, bidding module and executed on the smart contract (figure 9).

After making a project bid, the next smart contract interaction is in the process of making a project contract which involves the bidding module, contract module, metamask and smart contract (figure 10).

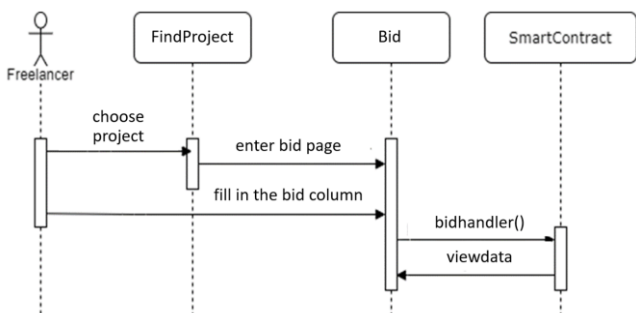


Fig.9. Smart contract interaction in bidding project process

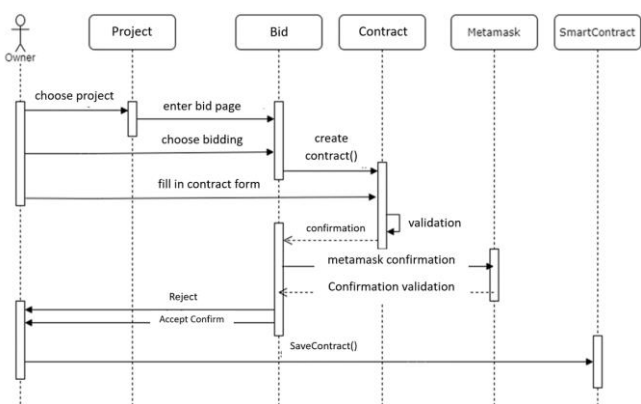


Fig.10. Smart contract interaction in create project contract process

Payment automation is carried out by smart contract interaction with the contract module, ganache and metamask, namely by depositing a number of tokens (ether) via

metamask as a project fee, and sending it to freelancers automatically when the work has been completed (figure 11).

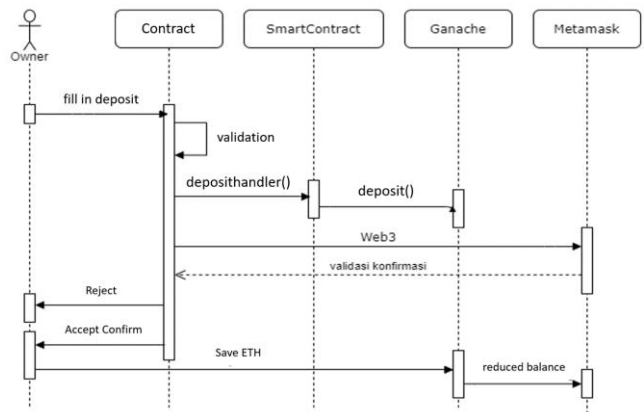


Fig.11. Smart contract interaction in payment project process

C. Use Case diagram

Define use case diagram is a depiction or representation of the relationship between users and the system. It consists of system user actors, namely project owners and freelancers as well as external actors such as Metamask, IPFS and Ethereum, where each of these actors can interact with use cases in the freelancing marketplace system, as shown in figure 12.

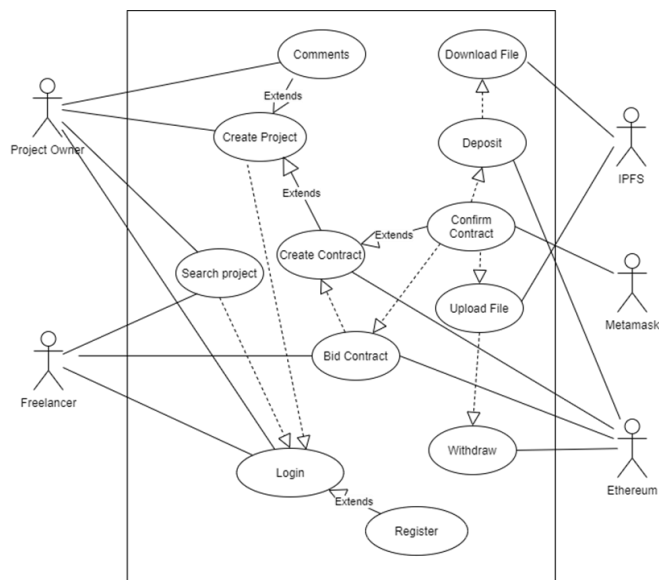


Fig.12. Use case diagram of freelancing marketplace system

D. Interface Implementation

The following are some of the interfaces on the freelance marketplace system, where these interfaces are used by users to interact with the system and show the information contained in it. Interface implementation includes landing page (figure 13), register page (figure 14), search project (figure 15), create project page (figure 16), project contract page (figure 17), bid project (figure 18), contract approval (figure 19), progress of works (figure 20), and payment page (figure 21).



Fig.13. Landing page freelance marketplace system

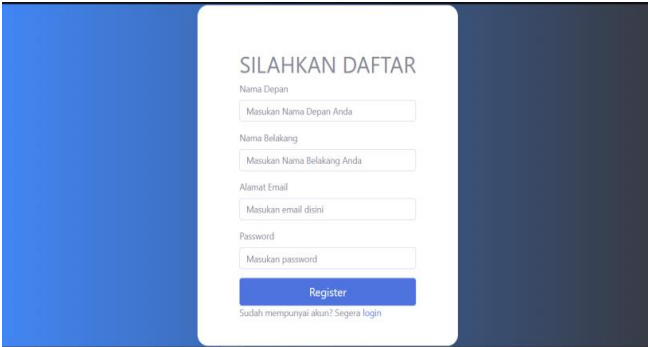


Fig.14. Register page freelance marketplace system



Fig.15. Search project page freelance marketplace system

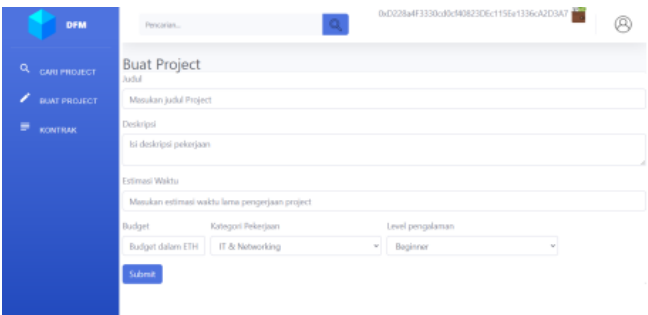


Fig.16. Create project page freelance marketplace system

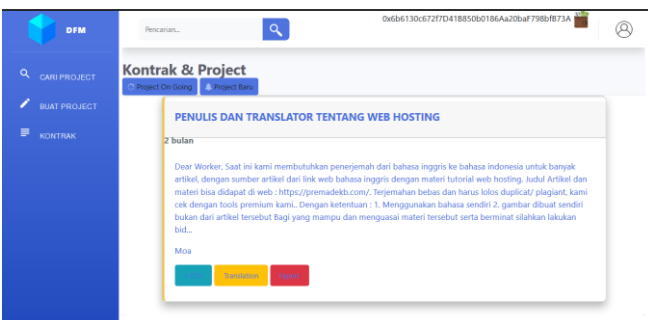


Fig.17. Project contract page freelance marketplace system

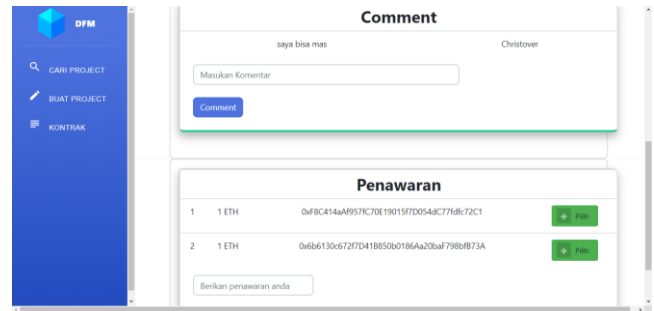


Fig.18. Bid project page freelance marketplace system

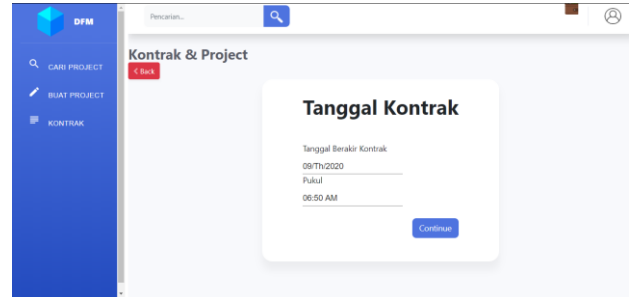


Fig.19. Contract approval page freelance marketplace system

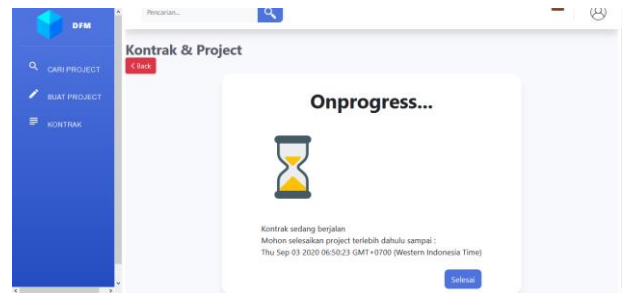


Fig.20. Progress of works page freelance marketplace system

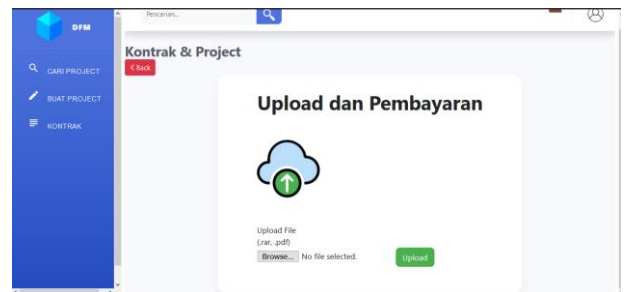


Fig.21. Payment page freelance marketplace system

E. System Testing

At the Alpha testing stage, the test that will be carried out on the system being built is blackbox testing. At this stage, testing will refer to the functionality design and system analysis from the previous chapter. Tests carried out at the following stage include functionality testing. The results of alpha testing with the blackbox method display the results of functional application testing that have been carried out in accordance with the testing scenario. There are two different points of functionality in the results of functionality testing, namely the results of testing the functionality of the web application system (table 1) and the results of testing the functionality of the smart contract (table 2).

TABLE I. Blackbox testing functionality of the web application system

No.	Test Components	Testing Points	Test result
1.	Login	Input data is blank	Valid
		Incorrect input data	Valid
		Input data is correct	Valid
2.	Register	Input data is blank	Valid
		Same input data	Valid
		Input data is correct	Valid
3.	Project Search page	Displays a collection of projects that have been posted on the Blockchain	Valid
4.	Create Project page	Input data is blank	Valid
		Incorrect input data	Valid
		Input data is correct	Valid
5.	Bid page	Add comments	Valid
		Added offers from Blockchain	Valid
		Show comments	Valid
		Displays offers from Blockchain	Valid
6.	Contracts page	Future time input data	Valid
		Input data costs the amount of the cryptocurrency value Ether	Valid
		Integration on contract confirmation	Valid
		Input data files of work results	Valid
		Output data download the work file	Valid
7.	Contracts & Projects page	Displays a list of projects that have been created	Valid
		Displays offers that have been made	Valid

TABLE II. Blackbox testing functionality of smart contract

No.	Test Components	Testing Points	Testing
1.	Save the Listing Project data	Project form input data	Valid
2.	Save bidding data	Bid input data	Valid
3.	Save worker candidate selection data	Address worker input data	Valid
4.	Save the Project end date data	Future time input data	Valid
5.	Save the deposit value in Ether	Ether value input data	Valid
6.	Integrate with workers	Integrate the contract	Valid
7.	Canceling the Contract Agreement	Returns the deposit amount	Valid
8.	Upload	Input data files of work results	Valid
9.	Withdraw Funds	Make a transfer to the address	Valid
10.	Contract Confirmation Completed	Confirmation input data complete	Valid

Based on the existing test results on the smart contract functionality testing, every data stored can be seen on Etherscan using the sub domain network *rinkeby.etherscan.io*. The following is the test result data stored on the Rinkeby test network can be seen in figure 22 - 28.

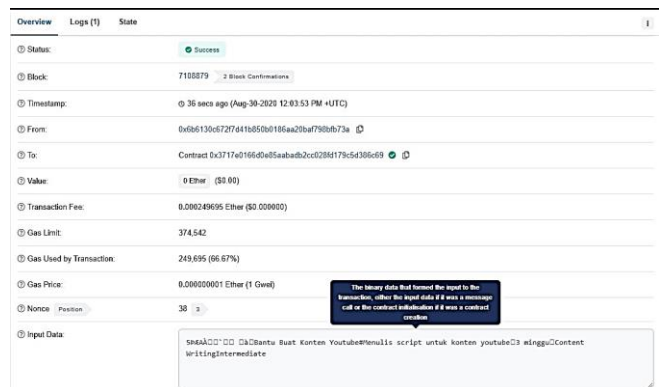


Fig.22. Listing project data in blockchain network



Fig.23. Save bidding data in blockchain network

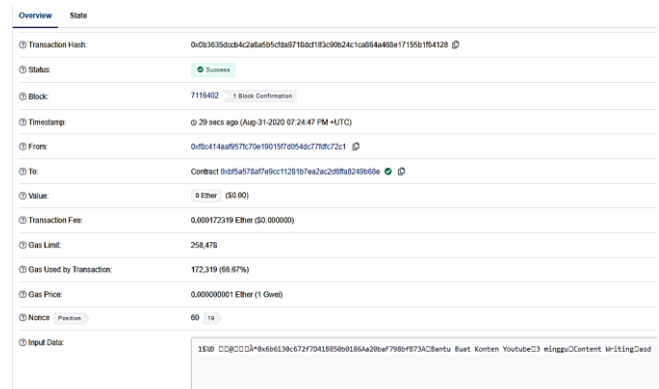


Fig.24. Save freelancer selection data in blockchain network

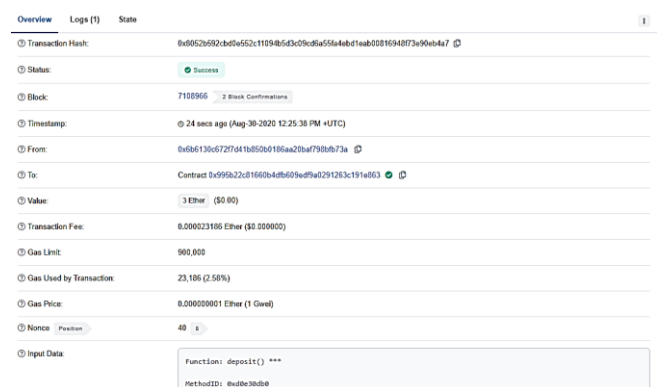


Fig.25. Save deposit data in blockchain network

Overview	State
Transaction Hash:	0x61a9907bdea66e963cfc830e98068f97542092a6f04fc10f39c2f3e68ea330
Status:	Success
Block:	7109010 2 Block Confirmations
Timestamp:	31 secs ago (Aug-30-2020 12:38:38 PM +UTC)
From:	0xf8c414aa957c70e19015f7d054dc771dfc72c1
To:	Contract 0x995b22c81660b4dfb609edf9a0291263c191e863
Value:	0 Ether (\$0.00)
Transaction Fee:	0.000035751 Ether (\$0.000000)
Gas Limit:	900,000
Gas Used by Transaction:	35,791 (3.97%)
Gas Price:	0.000000001 Ether (1 Gwei)
Nonce	51
Position	1
Input Data:	<pre>Ä □ □ .QmafbxQlrJdlLzZd8CKRutBj9MZ6XRjvuPepLuHSfdeJR3</pre>

Fig.26. Progress work data in blockchain network

Overview	Internal Txns	Logs (1)	State
Transaction Hash:	0xd1028e8581b8e11f05f5924a99ede071724080ed711702142101001bca32c		
Status:	Success		
Block:	7109020 2 Block Confirmations		
Timestamp:	39 secs ago (Aug-30-2020 12:39:08 PM +UTC)		
From:	0xf8c414aa957c70e19015f7d054dc771dfc72c1		
To:	Contract 0x995b22c81660b4dfb609edf9a0291263c191e863 ↳ TRANSFER 0.00070889374335542 Ether From 0x699b22c81660b4dfb609edf... To → 0xf8c414aa957c70e19015f7...		
Value:	0 Ether (\$0.00)		
Transaction Fee:	0.000032729 Ether (\$0.000000)		
Gas Limit:	900,000		
Gas Used by Transaction:	37,279 (4.14%)		
Gas Price:	0.000000001 Ether (1 Gwei)		
Nonce	52		
Position	4		
Input Data:	<pre>Function: pay() *** MethodID: 0x1b926588</pre>		

Fig.27. Withdraw payment data in blockchain network

Overview	Logs (1)	State
Transaction Hash:	0x390d81702b2b22bc9fccc5c30fe324902bfc8b313b57367d4e4f2f1f7170	
Status:	Success	
Block:	7109032 2 Block Confirmations	
Timestamp:	38 secs ago (Aug-30-2020 12:42:08 PM +UTC)	
From:	0x6b6130c8727d41b850b0185aa20baf790b7b73a	
To:	Contract 0x995b22c81660b4dfb609edf9a0291263c191e863	
Value:	0 Ether (\$0.00)	
Transaction Fee:	0.000034528 Ether (\$0.000000)	
Gas Limit:	900,000	
Gas Used by Transaction:	34,528 (3.84%)	
Gas Price:	0.000000001 Ether (1 Gwei)	
Nonce	44	
Position	3	
Input Data:	<pre>Function: complete() *** MethodID: 0x522e1177</pre>	

Fig.28 Complete contract confirmation in blockchain network

After testing the functionality it can be observed that the website application system has two test points that were rejected, namely displaying comments in real time and displaying a list of offers that have been made by the user. Meanwhile, there are no rejected test points in the smart contract functionality.. Based on the functionality tests that have been carried out on the application system and smart contract using the blackbox method, it can be concluded that the functionality of the device being built is in accordance with the expected output results. However, the prototype developed is still using the usual web hosting service, where

security issues are a concern. The use of distributed cloud services can be used as part of the development solution [22]. In addition, the project search process that is still traditional can be directed into a mechanism that runs automatically according to the data preferences [23][24] of the freelancer so that it will facilitate the link and match between the freelancer and the project owner.

IV. CONCLUSION

From the results of the tests that have been carried out, there are several conclusions that can be drawn from the prototype development of this freelance marketplace system, namely that the transaction data for the project creation, the project bidding mechanism, the process of making project contracts, to the project completion process have been able to run in a public blockchain environment. The use of smart contracts in these transactions provides an advantage that transactions are more trusted, because smart contracts are on the blockchain which means they are automatically monitored by all devices connected to them. Smart contracts provide autonomy and mechanisms without intermediaries, as smart contracts are managed by the network and executed automatically. Smart contracts also provide speed and certainty of transactions due to their automation mechanism in transactions and payment processing. In addition, smart contracts provide cheaper prices for transactions and are more accurate because they are run by machines. So that the marketplace system using blockchain and smart contracts can be used as an alternative system that is more transparent, ensures the privacy, and is better able to maintain fairness in its user environment. For future research development, this prototype will be developed towards a production model that can run in a real blockchain environment, with the necessary improvements.

REFERENCES

- [1] A. Van den Born and A. Van Witteloostuijn, "Drivers of freelance career success," *J. Organ. Behav.*, vol. 34, no. 1, pp. 24–46, 2013.
- [2] A. S. Gillis, "What is the gig economy? Definition from Whats.com," *Whats.com*, 2020. <https://whats.techtarget.com/definition/gig-economy> (accessed May 01, 2021).
- [3] H. Yoganarasimhan, "The value of reputation in an online freelance marketplace," *Mark. Sci.*, vol. 32, no. 6, pp. 860–891, 2013.
- [4] M. Gandhi, P. Shah, D. Solanki, and M. Shah, "Decentralized Freelancing System-Trust and Transparency." *International Research Journal of Engineering and Technology (IRJET)*, 6(09). 2019.
- [5] F. Knirsch, A. Unterweger, and D. Engel, "Implementing a blockchain from scratch: why, how, and what we learned," *EURASIP J. Inf. Secur.*, vol. 2019, no. 1, pp. 1–14, 2019.
- [6] I. Afrianto and Y. Heryanto, "Design and Implementation of Work Training Certificate Verification Based On Public Blockchain Platform," in *2020 Fifth International Conference on Informatics and Computing (ICIC)*, 2020, pp. 1–8.
- [7] I. Afrianto, T. Djatna, Y. Arkeman, I. Hermadi, and I. S. Sitanggang, "Block Chain Technology Architecture For Supply Chain Traceability Of Fisheries Products In Indonesia: Future Challenge," *J. Eng. Sci. Technol. Spec. Issue INCITEST2020*, pp. 41–49, 2020.
- [8] Steve Cheng et al., "Using blockchain to improve data management in the public sector," *Digit. McKinsey*, no. February 2017, pp. 1–10, 2017.
- [9] Y. Zhu, C. Lv, Z. Zeng, J. Wang, and B. Pei, "Blockchain-based decentralized storage scheme," in *Journal of Physics: Conference Series*, 2019, vol. 1237, no. 4, p. 42008.
- [10] H. Khandelwal, K. Mittal, S. Agrawal, and H. Jain, "Certificate verification system using blockchain," in *Lecture Notes in Electrical Engineering*, vol. 643, Springer, 2020, pp. 251–257.
- [11] I. Afrianto, T. Djatna, Y. Arkeman, I. S. Sitanggang, and I. Hermadi, "Disrupting Agro-industry Supply Chain in Indonesia With Blockchain Technology: Current and Future Challenges," in *2020*

- 8th International Conference on Cyber and IT Service Management (CITSM), 2020, pp. 1–6.
- [12] T. Laurence, *Blockchain for dummies*. John Wiley & Sons, 2019.
- [13] R. O’Shields, “Smart contracts: Legal agreements for the blockchain,” *NC Bank. Inst.*, vol. 21, p. 177, 2017.
- [14] D. Macrinici, C. Cartofeanu, and S. Gao, “Smart contract applications within blockchain technology: A systematic mapping study,” *Telemat. Informatics*, vol. 35, no. 8, pp. 2337–2354, 2018, doi: <https://doi.org/10.1016/j.tele.2018.10.004>.
- [15] M. Valenta and P. Sandner, “Comparison of ethereum, hyperledger fabric and corda,” ebook] Frankfurt Sch. Blockchain Cent., 2017.
- [16] E. Androulaki et al., “Hyperledger fabric: a distributed operating system for permissioned blockchains,” in *Proceedings of the thirteenth EuroSys conference*, 2018, pp. 1–15.
- [17] M. Radosavljevic, A. Pesic, N. Petrovic, and M. Tomic, “Freelancing blockchain: A practical case-study of trust-driven applications development.”
- [18] B. Pallam and M. M. Gore, “Boomerang: Blockchain-based Freelance Paradigm on Hyperledger,” in *2019 10th International Conference on Computing, Communication and Networking Technologies (ICCCNT)*, 2019, pp. 1–6.
- [19] P. Deshmukh, S. Kalwaghe, A. Appa, and A. Pawar, “Decentralised freelancing using Ethereum blockchain,” in *2020 International Conference on Communication and Signal Processing (ICCSP)*, 2020, pp. 881–883.
- [20] P. M. Ogedebe and B. P. Jacob, “Software Prototyping: A Strategy to Use When User Lacks Data Processing Experience,” *ARNP J. Syst. Softw.*, vol. 2, no. 6, pp. 219–224, 2012.
- [21] A. Heryandi and I. Afrianto, “Online Diploma Supplement Information System Modelling for Indonesian Higher Education Institution,” in *IOP Conference Series: Materials Science and Engineering*, 2019, vol. 662, no. 2, doi: [10.1088/1757-899X/662/2/022092](https://doi.org/10.1088/1757-899X/662/2/022092).
- [22] J. Li, Z. Liu, L. Chen, P. Chen, and J. Wu, “Blockchain-based security architecture for distributed cloud storage,” in *2017 IEEE International Symposium on Parallel and Distributed Processing with Applications and 2017 IEEE International Conference on Ubiquitous Computing and Communications (ISPA/IUCC)*, 2017, pp. 408–411.
- [23] R. Amin, T. Djatna, Annisa, and I. S. Sitanggang, “Recommendation system based on skyline query: Current and future research,” *2020 Int. Conf. Comput. Sci. Its Appl. Agric. ICOSICA 2020*, 2020, doi: [10.1109/ICOSICA49951.2020.9243225](https://doi.org/10.1109/ICOSICA49951.2020.9243225).
- [24] G. Lax, A. Russo, and L. S. Fasci, “A Blockchain-based approach for matching desired and real privacy settings of social network users,” *Inf. Sci. (Ny)*, vol. 557, pp. 220–235, 2021, doi: [10.1016/j.ins.2021.01.004](https://doi.org/10.1016/j.ins.2021.01.004).