

mail.google.com/mail/u/0/#search/ijeecs/FMfcgwxKjzpzWfFCpbgzxNRvbXzkMMJG

ID# 1570635881: Preparing paper for a Scopus indexed journal caliber Eksternal Kotak Masuk

ts=ee.uad.ac.id@edas.info
 kepada Ahmad, Siti, Deris, saya, sds, Huda, Syed, Alessio, Jashila, Ata, Ziming, Safanah

Sen, 30 Nov 2020, 09:35

Inggris > Galisia > Terjemahkan pesan

Nonaktifkan untuk: Inggris

-- LAST REMINDER !!!

Please ensure the **similarity score is less than 25%**. Any paper with a **similarity score of more than 25% will be dropped/rejected for publication**

-- Please refer to: <http://citee.intconference.org/list-of-accepted-papers-and-registration/> and see at "Revisions Required" column. This email is addressed to authors of the papers in this list.

-- Please adhere strictly and use the templates:

--> IJECS: <http://iaescore.com/gfa/ijeecs.docx> (Word Format)

--> IJAI: <http://iaescore.com/gfa/ijai.docx> (Word Format)

--> IJERE: <http://iaescore.com/gfa/ijere.docx> (Word Format)

-- Checklist for preparing your final paper for publication: <http://ijeecs.iaescore.com/index.php/IJECS/about/editorialPolicies#custom:3> or <http://ijai.iaescore.com/index.php/IJAI/about/editorialPolicies#custom:2>

-- Please re-upload your updated paper for possible publication in one of our Scopus indexed journals through EDAS system (<https://edas.info/index.php?c=27031>) before DECEMBER 5, 2020 (NOT BY EMAIL) <<<----- URGENT ----- otherwise, we will not proceed your paper

Dear Mr. Ahmad Zarkasi,

Congratulations!! Your paper is selected for publication in one of our Scopus indexed journals (see: <http://citee.intconference.org/list-of-accepted-papers-and-registration/>) However, after editorial team meeting and careful re-review, your paper ID #1570635881, entitled "Robot Movement Controller Based on Dynamic Facial Pattern Recognition" requires REVISIONS before

mail.google.com/mail/u/0/#search/ijeecs/FMfcgwxLIGrNNHgzvRCVmtUZZPdmfwXq

[EDAS-CFP] Indonesian Journal of Electrical Engineering and Computer Science - (Scopus indexed journal, SJR Q3) Kotak Masuk

ijeecs2021-chairs@edas.info Berhenti berlangganan
 kepada saya

Rab, 31 Mar 2021, 12:47

Inggris > Galisia > Terjemahkan pesan

Nonaktifkan untuk: Inggris

(Apologize if you received multiple copies of this CFP, Submit your paper through: <https://edas.info/N27804>)

Dear Mr. Bhakti Suprpto,

We cordially invite you to submit your paper to **Indonesian Journal of Electrical Engineering and Computer Science (IJECS)** p-ISSN: 2502-4752, e-ISSN: 2502-4760, a Scopus/Scimagojr indexed journal, CiteScore 2019: 1.4, SNIP 2019: 0.649, SJR 2019: 0.21, Q3 on Electrical and Electronic Engineering, Q3 on Computer Networks and Communications, Q3 on Hardware and Architecture, Q3 on Signal Processing, and Q3 on Control and Optimization), <http://ijeecs.iaescore.com>. The IJECS is open to submission from scholars and experts in the wide areas of electrical, electronics, instrumentation, control, robotics, telecommunication, signal processing, computer engineering, computer science, information system, information technology and informatics from the global world. The aim of Indonesian Journal of Electrical Engineering and Computer Science (formerly TELKOMNIKA Indonesian Journal of Electrical Engineering) is to publish high-quality articles dedicated to all aspects of the latest outstanding developments in the field of electrical engineering. Its scope encompasses the applications of Telecommunication and Information Technology, Applied Computing and Computer, Instrumentation and Control, Electrical (Power), Electronics Engineering and Informatics which covers, but not limited to, the following scope:

Signal Processing: Signal Theory, Digital Signal & Data Processing, Stochastic Processes, Detection and Estimation, Spectral Analysis, Filtering, Signal Processing Systems, Environmental Signal Processing, Software Developments, Image Processing, Pattern Recognition, Optical Signal Processing, Digital Signal Processing, Multi-dimensional Signal Processing, Communication Signal Processing, Biomedical Signal Processing, Geophysical and Astrophysical Signal Processing, Earth Resources Signal Processing, Acoustic and Vibration Signal Processing, Data Processing, Remote Sensing, Signal Processing Technology, Speech Processing, Signal Processing for Audio, Visual and Performance Arts, Radar Signal Processing, Sonar Signal Processing, Seismic Signal Processing, Medical Imaging Equipment and Techniques, Biomedical Imaging and Image Processing, Video Processing, Industrial Applications, New Applications, etc

Electronics: Electronic Materials, Microelectronic System, Design and Implementation of Application Specific Integrated Circuits (ASIC), VLSI Design, System-on-a-Chip (SoC) and Electronic Instrumentation Using CAD Tools, Biomedical Transducers and Instrumentation, Biomechanics and Rehabilitation Engineering, Transistor, MOSFET, CMOS, etc