

Browser tabs: Manage deposits - Sriwijaya Uni, Menu Administrasi Sistem Penil, [JurnalEcotipe] Editor Decision

URL: mail.google.com/mail/u/0/#search/ecotipe/FMfcgxwLcQVjSihVNjXjLZtsDMNGSQCW

Gmail interface showing an email from Mr Rudy Kurniawan (rudy14k@gmail.com) to Bhakti Yudho Suprpto. Subject: [JurnalEcotipe] Editor Decision. Date: Sen, 12 Apr 2021, 11:34.

Content of the email:
Bhakti Yudho Suprpto:
We have reached a decision regarding your submission to Jurnal Ecotipe (Electronic, Control, Telecommunication, Information, and Power Engineering), "Implementation of Fuzzy Logic as Steering Control on Hardware In the Loop Autonomous Electric Car".
Our decision is: Revisions Required
Mr Rudy Kurniawan
Jurusan Teknik Elektro Universitas Bangka Belitung
rudy14k@gmail.com
Reviewer C.
Recommendation: Revisions Required

Notification: Aktifkan notifikasi desktop untuk Email Sriwijaya University. Oke Lain kali X

Browser tabs: Manage deposits - Sriwijaya Uni, Menu Administrasi Sistem Penil, [JurnalEcotipe] Article Review Re

URL: mail.google.com/mail/u/0/#search/ecotipe/FMfcgzGkbDfverMSsMKZtbrgDcjlJGd

Gmail interface showing a follow-up email from Mr Rudy Kurniawan to Bhakti Yudho Suprpto. Subject: ecotipe. Date: 12 dari 21.

Content of the email:
Bhakti Yudho Suprpto:
This regards the manuscript "Indonesia," which is under consideration by Jurnal Ecotipe (Electronic, Control, Telecommunication, Information, and Power Engineering).
Following the review of the previous version of the manuscript, the authors have now submitted a revised version of their paper. We would appreciate it if you could help evaluate it.
Please log into the journal web site by 2021-09-20 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation. The web site is <https://journal.ubb.ac.id/index.php/ecotipe>
The review itself is due 2021-09-20.
If you do not have your username and password for the journal's web site, you can use this link to reset your password (which will then be emailed to you along with your username).
<https://journal.ubb.ac.id/index.php/ecotipe/login/lostPassword>
Submission URL: <https://journal.ubb.ac.id/index.php/ecotipe/reviewer/submission?submissionId=2556>
Thank you for considering this request.
Mr Rudy Kurniawan
Jurusan Teknik Elektro Universitas Bangka Belitung
rudy14k@gmail.com
"Indonesia"
The use of robots in human life is increasing from time to time. Robots are often used to handle various tasks that cannot be handled by humans, such as in the fields of robots play an important role in the production process in the industry. Human voice has different characters for each individual. A program to receive and understand spoken commands by comparing voice commands with voices that have been stored in the database is needed to be recognized. This study aims to implement Arduino Uno-based Voice Recognition using a V3 voice recognition module on a

Notification: Aktifkan notifikasi desktop untuk Email Sriwijaya University. Oke Lain kali X