

Browser tabs: [JT] Article, https://mail, TPAK Unive, View Item, Manage di, Irawan Seti, PPM SCAN, SCAN SKRI, Downloads, Submission, +

Address bar: mail.google.com/mail/u/0/#search/r-rosli@40utm.my/FMfcgwzvGtrnKxSfijZIDTDBVqzIW

Navigation: My Private, My Unsril, My Website, Central Library Unsril, Feeder dan Sister P..., SolarWinds Web an..., My Laboratory, SNPMB Unsril, My Lecture Source, Journal Manufactur..., PBI LPSE TKDN

Gmail interface: Compose, Mail, Chat, Spaces, Meet, Labels: [Inap]/Drafts, Ka. Library Sriwij..., Ka. UPT TIK, My Data, My Office at Unsril, My Publication and..., PPK FT and TIK, Unwanted

Search: r-rosli@utm.my

Subject: [JT] Article Review Completed

From: Assoc. Prof. Amrifan Saladin Mohruni (mohrunias@unsri.ac.id) to Mohammad, Rosli

To: Mohammad Nazri Mohd. Jaafar

Body: I have now completed my review of "ONLINE TOOL WEAR MONITORING USING 2-CHANNEL STRAIN GAUGE SENSOR ANALYZED BY I-KAZ METHOD" for Jurnal Teknologi, and submitted my recommendation, "Accept Submission."

Signature: Assoc. Prof. Amrifan Saladin Mohruni, Jurnal Teknologi, Penerbit UTM Press, <http://www.jamalteknologi.utm.my/>

Buttons: Reply, Reply to all, Forward

Taskbar: Type here to search, 2:52 PM, 4/18/2023

Browser tabs: Search res, https://mail, TPAK Unive, View Item, Manage di, Irawan Seti, PPM SCAN, SCAN SKRI, Downloads, Submission, +

Address bar: journals.utm.my/jamalteknologi/submissions

Navigation: My Private, My Unsril, My Website, Central Library Unsril, Feeder dan Sister P..., SolarWinds Web an..., My Laboratory, SNPMB Unsril, My Lecture Source, Journal Manufactur..., PBI LPSE TKDN

Journal Teknologi Submissions interface: Tasks, English, View Site, mohrunias

Submissions: My Queue, Archives (3)

Archived Submissions table:

ID	Title	Status
13443	OPTIMUM PERFORMANCE OF GREEN MACHINING ON THIN WALLED Ti6Al4V USING RSM AND ANN IN TERMS OF CUTTING FORCE AND SURFACE ROUGHNESS	Published
13308	Review Assignment: MACHINABILITY CHARACTERISTICS IN POWDER MIXED ELECTRICAL DISCHARGE MACHINING (PMEDM) OF AISI D2 HARDENED STEEL	Review Submitted
11576	Review Assignment: ONLINE TOOL WEAR MONITORING USING 2-CHANNEL STRAIN GAUGE SENSOR ANALYZED BY I-KAZ METHOD	Review Submitted

Platform & workflow by OJS / PKP

Footer: https://journals.utm.my/jamalteknologi/reviewer/submission/13308

Taskbar: Type here to search, 2:47 PM, 4/18/2023