PROOF OF THE REVIEW PROCESS

Judul karya Ilmiah : "ANALYSIS OF THE EFFECTIVENESS OF RURAL AND URBAN LAND AND

BUILDING TAX (PBB P2) REVENUE AND ITS CONTRIBUTION TO LOCAL

REVENUE IN BEKASI CITY IN 2016-2018

Author : Faisal H. Batubara

Journal name : IJML (International Journal Multidisciplinary Science)

Journal Type : International journals are stored in an international database

Vol/ No/Edition : 02/02/June 2023

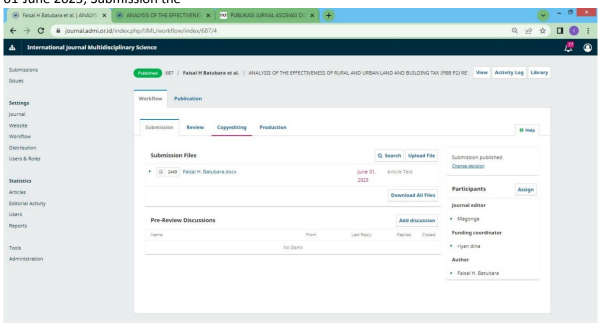
ISSN : 2963-7821

Publisher : ADMI

URL Document : https://journal.admi.or.id/index.php/IJML/article/view/687

Date	Activity	Notes
01-June-2023	The author submits the manuscript to the	Given the article number:
	IJML journal via the OJS system	1938 (Research Article)
04-June-2023	Notification Round I from Editor:	Recomendation Round I:
	Major Revisions Required	Reviewer 1: Major revision
06-June-2032	The author submits the results of the Round I	Response to Reviewers of
	Revision, which are equipped with responses	Round I
	to any suggestions for improvement from the	
	reviewers (Response to Reviewers of Round I)	
08-June-2023	Notification from Editor: Accepted for	An issue has been
	Publication	published.
14-June-2023	Notifikasi dari Editor: Paper has been	The article has been
	published	published online in the
		journal IJML

01-June 2023; Submission the



04-June-2023; Notification Round I from Editor: Major Revisions

06-June-2023; Response to Reviewers of Round I

Review: ANALYSIS OF THE EFFECTIVENESS OF RURAL AND URBA	N LAND AND BUILDI	NG TAX
(PBB P2) REVENUE AND ITS CONTRIBUTION TO LOCAL REVENUE	IN BEKASI CITY IN 2	016-2018
Salma Sintya		
Once this review has been read, press "Confirm" to indicate that the review	process may proceed. If t	he reviewer ha
submitted their review elsewhere, you may upload the file below and then p	ress "Confirm" to procee	d.
Completed: 2023-06-06 08:29 PM		
Recommendation: Accept Submission		
Reviewer Comments		
For author and editor		
Its good your journal. Thanks you		
Reviewer Files		
	Q Search	Upload File

LOA (Letter Of Acceptance)

