



Credentials

[2b2b6816-f408-444e-b77c-fafc78da6f7e](#)

This is to certify that the file or dataset identified hereunder by its cryptographic hash was anchored to the Blockchain using Vexanium in the date and time printed down below

DATA	artikel_vol1_no1
DATA HASH	1DFF1A76C395B6A5678A6CB6AFA275593AFC2ADEA4A7FE4A81F7CDEC39970128
SIGNEE	CANDRA JUNI CAHYO KUSUMA
	VEX5NWA2YQREQTLTWUBSKYBZRVKMFZJA3ALUPFJV6N8EFHAXW4JW
	ANDRI PUTRA KESMAWAN
	VEX8XGB6FRCFJ5RWO2FS2GHU1NNQVVKOGVKX4QT6HCFGXU6SBNNKB
ANCHOR	VEXANIUM BLOCKCHAIN
TX HASH	C503E640FA7DCE4C970688C45C29BCDADF1C0DA04BE4AFCF55B013A21BD9ADE4
ASSET FILES	QMCXPVWDLQKGLMKX5HWZANMVDPHBQFCLPUVNV52WG1YXCM
REGISTERED	OCTOBER 13TH 2021, 12:49:39 PM GMT

METADATA

DOI	http://doi.org/10.48078/publetters.v1i1.1
Title	Potret kepemilikan hak cipta dan penggunaan lisensi terbuka pada penerbitan ilmiah di Indonesia
Author 1	Muhamad Ratodi (Universitas Islam Negeri Sunan Ampel)
Author 2	Harsa Wahyu Ramadhan (Universitas Lampung)
Author 3	Juneman Abraham (Universitas Bina Nusantara)
Author 4	Eric KuntoAribowo (Universitas Widya Dharma)
Author 5	Andri Putra Kesmawan (Relawan Jurnal Indonesia)
Author 6	Khaeruddin Kiramang (Curtin University)
Publisher	Perkumpulan Relawan Jurnal Indonesia
Source type	Journal
Journal Name	Publishing Letters
Document type	Article
Original Language	English

Relawan Jurnal Indonesia has derived a cryptographic hash which serves as a digital fingerprint of the file and have submitted this digital fingerprint into an Vexanium. Upon and after such submission it can be proved mathematically that the person identified to Relawan Jurnal Indonesia had had this digital file in holding.

Silahkan jika ingin download artikel dapat memasukan Credentials ID ke link <https://stamp.relawanjurnal.id/verify>
Credential id dapat ditemukan di sebelah barcode



Credentials

 -444e-b77c-fafc78da6f7e

This is to certify that the file or dataset identified hereunder by its cryptographic hash was anchored to the Blockchain using Vexanium in the date and time printed down below