



Riki Martusa

Edit ▾

Conflicts ▾

List email received

Name	Dr. Riki Martusa		
EDAS identifier	2058281		
Type	academia		
Affiliation	Universitas Kristen Maranatha, Indonesia		
Email addresses	Email address	Valid? (Check)	Delete Edit
	riki.martusa@eco.maranatha.edu	<div><div>✓</div>Mar 31, 2024 01:39 UTC</div>	<div><div>✂</div><div></div></div>
Photo	<div><div></div></div>		
Web page (URL) for employer	not set		
Languages	<div><div>A</div><div>🔍</div></div>		
Memberships	<div><div>+</div></div>		
Conflicts of interest (manually added)	0 <div><div></div><div></div></div> not updated		

Papers authored in all conferences



Conference	Paper title (details)	Status	Edit	Add and delete authors	Withdraw or unwithdraw	Final manuscript
ICE-SMARTECH'23	Sustainable Innovation Investment: An Archival Study in Indonesia Capital Market	Withdrawn				
ICE-SMARTECH'23	Industrial Revolution 4.0 Technology Application Capability: A Portrait of Higher Education Institutions' Readiness in West Java Province, Indonesia	Accepted	<div><div></div></div>	<div><div>+</div></div>	<div><div>✕</div></div>	

#112 (1570907059): Industrial Revolution 4.0 Technology Application Capability: A Portrait of Higher Education Institutions' Readiness in West Java Province, Indonesia

Hide details

BibTeX

Authors

Se Tin, Bernard Renaldy Suteja, Meythi Meythi, Tan Kwang En and Riki Martusa (Universitas Kristen Maranatha, Indonesia)
 


Paper title

Industrial Revolution 4.0 Technology Application Capability: A Portrait of Higher Education Institutions' Readiness in West Java Province, Indonesia Only the chairs can edit


Conference and track

International Conference on Smart Technology (ICE-SMARTECH 2023) - International Conference on Smart Technology (ICE-SMARTECH 2023)

Abstract

 Only the chairs can edit The digital industrial revolution 4.0 refers to the development of information technology that is...


Personal notes




Roles

You are the creator and an author for this paper.
You have authored an accepted paper in this conference.

Status




Accepted 


Presented

by not specified 

Review manuscript

Final manuscript



Review

Originality	Significance of Topic	Presentation	Recommendation	
completed	Weak Reject4	Neutral5	Weak Accept6	Neutral6
Strengths/Weakness		Contribution/s & Detailed comments		
I consider the study is a preliminary study; there should be another research that uses its results.. After reading this paper, the following questions remain unanswered: - what is the importance of the study? - who will get advantages from the study? - what is the contribution of the study to the body of knowledge of the related fields?		I consider the study is a preliminary study; there should be another research that uses its results.. After reading this paper, the following questions remain unanswered: - what is the importance of the study? - who will get advantages from the study? - what is the contribution of the study to the body of knowledge of the related fields?		
completed	Weak Accept6	Accept8	Accept8	Accept8
Strengths/Weakness		Contribution/s & Detailed comments		
Based on a search on google, this topic has been widely researched. However, the contents of this research work are still in line with the scope of the conference. The research is in line with its objectives, namely to examine the extent to which universities in West Java - Indonesia have prepared themselves to face the digital industrial revolution 4.0.		The contribution of this research is limited to the research location, not to the problem or topic itself. The research location chosen by the researcher, namely West Java Province, has not been studied much. Less explained the role of each researcher.		
completed	Neutral5	Neutral5	Neutral5	Neutral6
Strengths/Weakness		Contribution/s & Detailed comments		
While the paper can be useful for the community, it is expected to provide more explanation regarding definition of IR 4.0. It is also possible to provide a block diagram explaining the method. Analysis and discussion can be more comprehensive.		<div><div>-</div>Need to define what IR4.0 used in the study as the definition is very broad.</div> <div><div>-</div>Formatted according to IEEE</div> <div><div>-</div>Proofread by a professional</div> <div><div>-</div>Give the block diagram of the system</div> <div><div>-</div>Give more analysis and discussion based on current performance measures</div> <div><div>-</div>Add references from IEEE</div> <div><div>-</div>Separate analysis, discussion and conclusion</div>		