

#162 (1570841260): Development of Commercial Investment of Green Road Layup Geopory Production Machines Using FaBa Waste Material from Large Coal Heating Industries

#162 (1570841260): *Development of Commercial Investment of Green Road Layup Geopory Production Machines Using FaBa Waste Material from Large Coal Heating Industries*

Hide details

B_BT_EX


	Drag to change order	Author name	Author affiliation (edit for paper)	Author email	Email	Delete
Authors		Iwan Harianton 	Institut Teknologi Bandung & POLMAN Bandung, Indonesia	ihar@polman-bandung.ac.id 		
		Agus Surjana Saefuddin 	Tool Making Research Fellows, Indonesia	as_saefuddin@polman-bandung.ac.id 		
		Heri Setiawan	Politeknik Manufaktur Bandung, Indonesia	heris@polman-bandung.ac.id		
		Darman M. Zain	Bandung State Polytechnic for Manufacturing, Indonesia	darman_mz@yahoo.com		




Paper title

Development of Commercial Investment of Green Road Layup Geopory Production Machines Using FaBa Waste Material from Large Coal Heating Industries

Conference and track **International Conference on Applied Science and Technology on Social Science (iCAST-SS) 2022 - 02. Social Science track**

Abstract  [Indonesia is known to be the nation that puts investment priority on building infrastructure for...](#)

Keywords Layup geopory machine; Geopory material; Green road construction; Investment Indicators Only the chairs can edit


Topics 02 - Social Science: Business intelligent systems. 




Similarity On [Aug 30, 2022 16:30 America/New_York](#), docoloc computed a similarity score of 1 for the review manuscript.

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	Presentation (File PPT)	URL Video Presentation
  			

Review

Actions	Originality	Literature	Technical Discussion	Contribution
completed	Good 4	Average 3	Good 4	Excellent 5

Comment to Author

This article can provide an overview of the use of FaBa waste material from the large coal heating industry into a promising product for technological development in the field of machinery.

completed	Good 4	Average 3	Average 3	Average 3
-----------	--------	-----------	-----------	-----------

Comment to Author

- Please check COPYRIGHT FORM, should not be shown in the article
- Reference check again like template provided