Planning the New Factory Layout of PT Hartekprima Listrindo using Systematic Layout Planning (SLP) Method

Submission date: 28-Apr-2021 03:57PM (UTC+0700) Submission ID: 1572224714 File name: 42._total_ISIEM_2020.pdf (913.91K) Word count: 2074 Character count: 11486



COMMITTEE

Steering Committee:

- Dr. Rina Fitriana, S.T, M.M, IPM
- Dr. Iphov Kumala Sriwana, S.T., M.SL, IPM
- Trifenaus Prabu Hidayat, S.T., M.T. Universitas Katolik Indonesia Atma Jaya
- Ir. Toto Ramadhan, M.T.
- Ir. Ahmad Chirzun, M.T.
- Wilson Kosasih, S.T., M.T., IPM
 Nur Yulianti Hidayah, S.T., M.T.

Universitas Trisakti Universitas Esa Unggul

Universitas Pasundan Universitas Al Azhar Indonesia Universitas Tarumanagara Universitas Pancasila

Organizing Committee:

	anizing Committee:		
•	Chair:	Vivi Triyanti, S.T., M.Sc.	Universitas Katolik Indonesia Atma Jaya
•	Vice Chair:	Dr. Winnie Septiani, S.T., M.Si., IPM	Universitas Trisakti
•	Exchequer:	Dr. Iphov Kumala Sriwana, S.T., M.Si., IPM	Universitas Esa Unggul
		 Dr. Winnie Septiani, S.T., M.Si., IPM 	Universitas Trisakti
٠	Secretariat:	Emelia Sari, Ph.D.	Universitas Trisakti
Paper Coordinator:		Nunung Nurhasanah, S.T., M.Si.	Universitas Al Azhar Indonesia
		Aprilia Tri Purwandari, S.T., M.T.	Universitas Al Azhar Indonesia
		 Dr. Lamto Widodo, S.T., M.T., IPM 	Universitas Tarumanagara
		Wawan Tripiawan, S.T., M.T.	
		Nur Yulianti Hidayah, S.T., M.T.	Universitas Pancasila
•	Event &	Stefani Prima Dias Kristiana,	Universitas Katolik
	Accommodation Coordinator:	S.T., M.Sc	Indonesia Atma Jaya
		 Chendrasari Wahyu 	Universitas Katolik

		 Christine Na M.T. 	talia, S.T.,	Universitas Katolik Indonesia Atma Jaya		
		 Dr. Ir. Nofi El M.M., IPM 	rni,	Universitas Esa Unggul		
		 Ir. Rini Prase IPM 	tyani, M.T.,	Universitas Pancasila		
•	Fundraiser: Dr. Rina Fitriana, S.T IPM		S.T., M.M.,	Universitas Trisakti		
•	Indexing:	Dr. Wisnu Sakti D M.Sc.	ewobroto,			
•	Design & Website Dr. Iphov Kumala Administrator: S.T., M.Si., IPM		a Sriwana, Universitas Esa Unggul			
		Dino Rahmai M.T	nto, S.T.,	Universitas Pancasila		
		 Wawan Tripi M.T. 	awan, S.T.,			
•	Documentation Coordinator	Dr. Dino Rahmanto, S.T., M.T		Universitas Pancasila		
		 Lina Gozali, I 	h.D.	Universitas		
				Tarumanagara		
		 Ir. Wahyukat 	ton, M.T.	Universitas Pasundan		
Edito						
Chi	ief Editor:					
	Wahyukaton, M.T. embers:		Universit	tas Pasundan		
•	Rahmi Maulidya, S.T., M.T.		Universit	tas Trisakti		
•	Dr. Wisnu Sakti Dew	obroto, M.Sc.				
•	Desinta Rahayu Ningtyas, S.T., M.T.		Universit	Universitas Pancasila		
	Bambang Cahyadi, S.T., M.T., IPM		Universit	Universitas Pancasila		
•	Lina Gozali, Ph.D.		Universitas Tarumanagara			
•	Sidik Nurjaman, S.T., M.T		Universitas Pasundan			
•	Dr. Ir. Yogi Yogaswara, M.T.		Universitas Pasundan			
٠	Riana Magdalena, S.Si., M.M.		Universitas Katolik Indonesia Atm Jaya			
		Christine Natalia, S.T., M.T.		tas Katolik Indonesia Atm		

Chief Reviewer: Nunung Nurhasanah, S.T., M.Si. Members:

- Prof. Matteo M. Savino
- Prof. Ir. Dr. Sha'ri bin Mohd Yusof
- . Ir. Dr. Syuhaida Ismail
- Dr. Muhammad Shafiq .
- Fajar Kurniawan, S.T., M.Si. .
- Dr. Ir. Hj. Arumsari, M.Sc., IPU
- Ir. Wahyukaton, M.T.
- Dr. Ir. Yogi Yogaswara, M.T. .
- Dr. Ir. Syarif Hidayat, M.Eng.Sc, M.M. .
- Nunung Nurhasanah, S.T., M.Si. .
- Dr. Ir. Nofi Erni, M.M., IPM
- Prof. Parwadi Moengin, Ph.D.
- Dr. Winnie Septiani, S.T., M.Si., IPM. Ronald Sukwadi, S.T., M.M., Ph.D., IPM.
- Vivi Triyanti, S.T., M.Sc. .
- . Dr. Lamto Widodo, S.T., M.T., IPM.

Sanio University, Italy Universiti Teknologi Malaysia, Malaysia Universiti Teknologi Malaysia, Malaysia University of Engineering and Technology Taxila, Pakistan Saint Mary's University of Hong Kong Universitas Pasundan, Indonesia Dr. Ir. Hj. Tjutju Tarliah Dimyati, MSIE., IPM Universitas Pasundan, Indonesia Universitas Pasundan, Indonesia Universitas Pasundan, Indonesia Universitas Al Azhar Indonesia, Indonesia Universitas Al Azhar Indonesia, Indonesia Dr. Iphov Kumala Sriwana, S.T., M.Si., IPM Universitas Esa Unggul, Indonesia Universitas Esa Unggul, Indonesia Universitas Trisakti, Indonesia Universitas Trisakti, Indonesia Universitas Katolik Indonesia Atma Jaya, Indonesia Universitas Katolik Indonesia Atma Jaya, Indonesia Universitas Tarumanagara, Indonesia

Universitas Al Azhar, Indonesia

International Partnership:

- Prof. Dr. Abdul Talib Bon
- Prof. Dr Hui-Ming Wee
- Yung-Tsan Jou, Ph.D
- Dr. Abdelnaser Omran Ali
- Dr. Osama Saad Hammad Salleh
- Mr. Alzaroog Saleh Abdulali Emhamed
- Dr.Peerayuth Charnsethikul
- Dr. Pornthep Anussornnitisarn

Universiti Tun Hussein Onn, Malaysia Chung Yuan Christian University, Taiwan

Bright Star University, Libya

Kasetsart University, Thailand

PARALLEL SESSION

		Session 1 (09.3	0-12.00)	
the second s	Production & Mainte	the second se		
Venue		Room 1		
	Chairs:	Lina Gozali, Ph.D		
Paper	Time	Name	Title	University
42	09.30 - 09.45	Niken Parwati, Nurdina, A.T. Purwandari, and W.N. Tanjung	Prototype Design of Plastic Waste Processing Equipment	Universitas Al Azhar Indonesia
121	09.45 - 10.00	Nunung Nurhasanah, Machfud, Djumali Mangunwidjaja an d Muhamamd Romli	The Application Of Soft System Methodology To Design The Conceptual Model For Intelligent Supply Chain Model Of Natural Fibre Agroindustry	IPB University
29	10.00 - 10.15	Rini Prasetyani, Siti Fatimah Aulia, Gita Timang	Design of facility location for new model of medical pharmaceutical refrigerator production area on PT. XYZ	Pancasila University
32	10.15 - 10.30	Rina Fitriana, Johnson Saragih and Dea Larasati	Production Quality Improvement Of Yamalube Bottle With Six Sigma, FMEA And Data Mining In PT. B	Universitas Trisakti
3	10.30 - 10.45	Lina Gozali, Lamto Widodo, Siti Rohana Nasution and Nicholson Lim	Planning The New Factory Layout Of PT Hartekprima Listrindo Using Systematic Layout Planning (SLP) Method	Tarumanagara University
10	10.45 - 11.00	Aditya Tirta Pratama, Triarti Saraswati, Farhan	Improving Productivity And Quality Of Medium Voltage Cable Production	Swiss German University

Thursday, 18 March 2020



PAPER · OPEN ACCESS

Planning the New Factory Layout of PT Hartekprima Listrindo using Systematic Layout Planning (SLP) Method

4 To cite this article: L Gozali et al 2020 IOP Conf. Ser.: Mater. Sci. Eng. 847 012001

View the article online for updates and enhancements.

This content was downloaded from IP address 180.252.110.80 on 28/05/2020 at 04:46

IOP Conf. Series: Materials Science and Engineering 847 (2020) 012001 doi:10.1088/1757-899X/847/1/012001

IOP Publishing

Planning the New Factory Layout of PT Hartekprima Listrindo using Systematic Layout Planning (SLP) Method

L Gozali¹, L Widodo², S.R. Nasution³, and N Lim⁴

1.2.3.4 Industrial Engineering Department, Faculty of Engineering, Tarumanagara University, Jl. S.Parman no.1, Jakarta, Indonesia ¹ligoz@ymail.com, ²lamtow@yahoo.com, ³sitirohananasution@gmail.com, ⁴nicholsonlim28@gmail.com

Abstract. PT Hartekprima Listrindo is a manufacturer that produces silent, open and mobile/trailer types of diesel-powered generators, along with AMF/ATS panels and synchronous panels with the HARTECH brand. The generators produce eight Kva power variants up to 3000 Kva power. PT Hartekprima Listrindo plans to increase the production capacity by relocating its factories to a new place. The production capacity of the new plant is planned to achieve 20 generators/year in a 5184 m2 total land area of production. This relocation design uses Systematic Layout Planning (SLP) method, and the layout design is simulated. The SLP method is carried out by describing material flow in the production process using a Multi-Product Process Chart (MPPC), and then continued by using Activity Relationship Chart (ARC) which illustrates the relationship among the activities of the departments. The next stage of layout design is describing the Activity Relationship Diagram (ARD) and Area Allocation Diagram (AAD). The comparison layout design resulted in 2 alternative layouts that are better than the initial layout. The chosen layout design is alternative design 1 because it reduces transportation time and increases movement efficiency.

Keywords: Systematic Layout, Activity Relationship Chart, Activity Relationship Diagram, Area Allocation Diagram.

1. Introduction

The recently tight competition pushes the companies to increase efficiency and productivity in all production process. These activities are carried out by reducing the production costs, improving the quality of goods or products and on-time delivery. With the increased demand from consumers, the company plans to do a factory facility layout that is more flexible, productive, effective and efficient in order to improve customer service. Re-layout activities also include designing new layout for work facilities and production by arranging the order of the process flow with the existing production facilities.

Facility layout is the design of plant layout as a planning and integration of the production flow for getting the most effective and efficient interrelation between operators, equipment, and the process of material transformation from receiving area to finishing area. [1]. The factory layout is a part of facility design, which consists of the allocation of the factory and the design of the building where the factory layout is closely interrelated with material handling [2]. The purpose of these activities is to arrange the layout of production facilities to be more effective and efficient so that production time is



Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1

IOP Publishing

ISIEM 12

IOP Conf. Series: Materials Science and Engineering 847 (2020) 012001 doi:10.1088/1757-899X/847/1/012001

minimal and produces a quantity of products of the highest quality. Facility layout is defined as the process of designing a facility, including analysis, planning, design and arrangement of facilities, physical equipment, and people which aimed for improving the production efficiency and services [3]. Setting the layout of facilities and work areas is a problem found in this industry.

The problems found in the production process of this company are because the layout does not match the order of the production process and many delays occur among the production processes. The purpose of this research is to produce a good factory layout which comply with the production flow with Systematic Layout Planning method to increase productivity.

1.1 Systematic Layout Planning (SLP)

11 GL D

Systematic Layout Planning is a systematic and organized approach to planning a layout [4]. The SLP method is applied because it can minimize the flow of material and consider the relationship between the room, the need for space and available space. In addition, the SLP method is also a simple and an easy method to implement.

Richard Muther developed a layout design method called Systematic Layout Planning (SLP) [4], with factory layout planning procedures such as:

- Conduct initial data collection, namely product design data, process design and production schedule design.
- Determine material flow (Flow Process Chart/FPC).
- Determine the relationship between activities or activities (Activity Relationship Chart/ARC).
- Create a relationship diagram of activity and flow (Activity Relationship Diagram/ARD).
- Determine the number of rooms needed and adapted to the available room size.
- Make a room relationship diagram (Area Allocation Diagram/AAD).
- Make modifications and limits in making alternative layouts.
- Make alternative layouts.
- Evaluate and choose alternative layouts.

The Systematic Layout Planning (SLP) method is included in the conventional analysis techniques. The SLP method is often used in designing layouts because it is done by following a sequence of interrelated (systematic) stages [5]. The SLP method also uses quantitative inputs such as distance and frequency of material movement and qualitative input such as the degree of relationship of activities in the stages of analysis, so that the analysis is done better. In addition, the condition of the company where the research was conducted also supports the application of the SLP method, which is not too large, have relatively simple layouts, and the irregularities in the flow of materials.

In addition, the SLP method also has detailed procedures in arranging layouts based on the sequence of processes, then building block diagrams, and ultimately making detailed layouts of each plant.

2. Methods

This research uses the S³ method, starting with Operation Process Chart, then continued with Multi Product Process Chart, From To Chart, Activity Relationship Chart (ARC), Activity Relationship Diagram (ARD), Area Allocation Diagram (AAD). After AAD, the research purpose 2 layout problem solutions. After testing the problem with distance criteria, then the research found the best solution for the problem.

IOP Publishing

IOP Conf. Series: Materials Science and Engineering 847 (2020) 012001 doi:10.1088/1757-899X/847/1/012001

3. Result and Discussion

3.1. Flow Process Chart (FPC)

Flow Process Chart is the most commonly used map for layout design which is based on the planning process. FPC is a complete operating diagram/chart that includes an analysis of the material flow of production for generator. In addition, FPC is also a tool for recording all of production activities and showing the distance of equipment from raw materials to finished goods [6]. Below is Figure 1, the FPC of PT Hartekprima Listrindo.

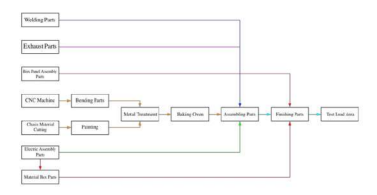


Figure 1. FPC of PT Hartekprima Listrindo

3.2. Operation Process Chart (OPC)

OPC is a diagram that describes the steps of the production process experienced from operations and quality checking [6]. Figure 2 shows the Operation Process Chart of Generator HT 80P (silent).

Operation	Process	s Chart				
Product N	ame: G	enerato	r HT 801	P (Silent)		
No: 1						
Mapped b	v: Nich	olson				
Date Map			2019			
*	Antipation of the second secon			There is a start of the start o	ατέλα δεα απά ατό α (δο)	Guessian Can- usuading Taran
1		Sciencer			-1	Electric Paul
-	Norman	lonine	These mains		00 (0-M)	Assessibling
	0	11	515		-	Freed, Scoresbing
-	n	3	300		-9	(Faiders)
	Total	14	615		n() 1-0	QC Declery Practs
					T.	

Figure 2. OPC Manufacture of Generator HT 80P

IOP Publishing

IOP Conf. Series: Materials Science and Engineering 847 (2020) 012001 doi:10.1088/1757-899X/847/1/012001

3.3. Multi Product Process Chart (MPPC)

Multiproduct process chart (MPPC) is the picture of a only production process for making products from the beginning of the material to the end products based on the analysis of material handling and the occurrence of backflow [6]. Figure 3 shows the Multi Product Process Chart of generator set HT 80 P.

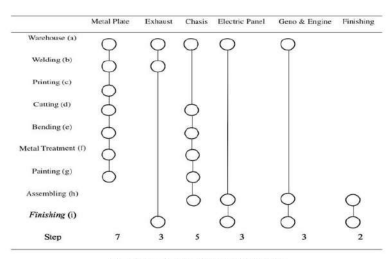
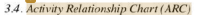


Figure 3. MPPC Generator HT 80 P



ARC is a simple method or technique in designing facility layout based on the degree of activity relations that are often stated in "qualitative" search and tends to be considered on subjective techniques from each facility or department [6]. Figure 4 shows the Activity Relationship Chart of PT Hartekprima Listrindo.

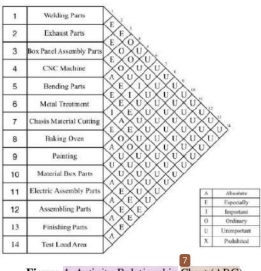


Figure 4. Activity Relationship Chart (ARC)

IOP Publishing

IOP Conf. Series: Materials Science and Engineering 847 (2020) 012001 doi:10.1088/1757-899X/847/1/012001

3.5. Activity Relationship Diagram (ARD)

Activity Relationship Diagram basically explains the relationship among material flow patterns, their location and each supporting department of the production [7]. Figure 5 shows Activity Relationship Diagram of alternative layout 1 and Activity Relationship Diagram alternative 2.

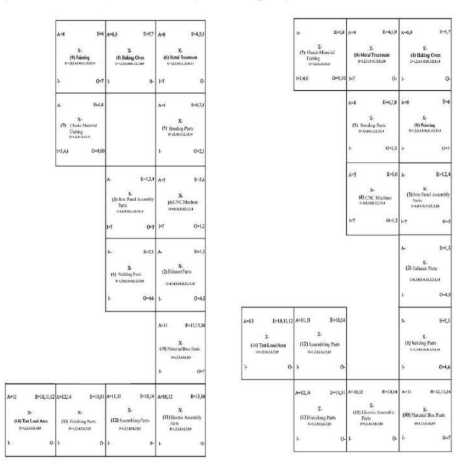


Figure 5. ARD Alternative layout 1 (left) and ARD Alternative layout 2 (right)

3.6. Area Allocation Diagram (AAD)

Area Allocation Diagrams (AAD) shows templates globally, the information only shows the placement of area, while complete visualization images can be seen in the final template/layout which is the final result of analyzing and planning factory layout [8]. Below is AAD which is based on the ARD that was designed in the section 4.5. Figure 6 shows the alternative AAD layout 1 and alternative AAD layout 2.

Remarks in Figure 7: 1 = Welding Parts, 2 = Exhaust Parts, 3 = Box Panel Assembly Parts, 4 = CNC Machine, 5 = Bending Parts, 6 = Metal Treatment, 7 = Chasis Material Cutting, 8 = Baking Oven, 9 = Painting, 10 = Material Box Parts, 11 = Electric Asembly Parts, 12 = Assembling Parts, 13 = Finishing Parts, 14 = Test Load Area.

IOP Publishing

IOP Conf. Series: Materials Science and Engineering 847 (2020) 012001 doi:10.1088/1757-899X/847/1/012001

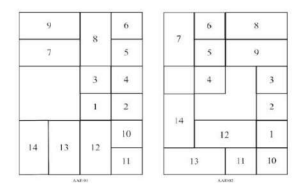


Figure 6. Alternative AAD layout 1 and Alternative AAD layout 2

3.7. Alternative Layout Designs

Alternative selection is based on the distance of material transportation and the placement of spaces for each part of production. The new lay out which is based on alternative layouts that have been chosen, alternative layout 1 and alternative layout 2, show different placements to the initial layout of the factory. The Figure 7 shows the initial layout of process flow.

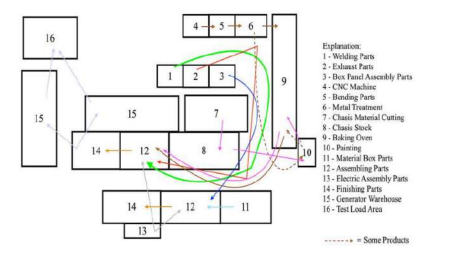


Figure 7. Initial Layout Flow Process

Therefore, the Alternative layout 1 and Alternative layout 2 process can be made by using the steps from the previous section. Figure 8 shows the flow production process of alternative layout 1 and layout 2.

IOP Publishing

IOP Conf. Series: Materials Science and Engineering 847 (2020) 012001 doi:10.1088/1757-899X/847/1/012001

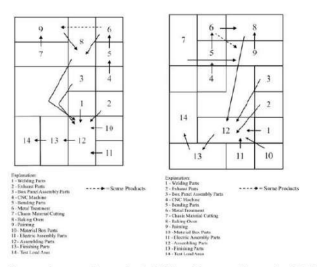
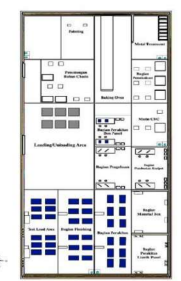


Figure 8. Flow Process Layout Alternative 1 (left) and Layout Alternative 2 (right)

Designing new layout for the new factory of PT Hartekprima Listrindo based on the method and techniques produced 2 alternative layouts. The alternative layouts are produced based on the production flow, which can reduce the distance of the excessive transportation and efficient movement. The results of the alternative layouts selected which has better movement and minimize distance. Figure 9 shows the selected alternative layout results.



LAYOUT PT HARTEKPRIMA LISTRINDO

Figure 9. Selected Alternative Layout

뿠

IOP Publishing

IOP Conf. Series: Materials Science and Engineering 847 (2020) 012001 doi:10.1088/1757-899X/847/1/012001

4. CONCLUSION

The research's result at PT Hartekprima Listrindo shows the following conclusion:

This research applied the Systematic Layout Planning (SLP) method that result the better alternative layouts with ARC, ARD and AAD techniques. The recommendation of this research found 2 alternative layouts, alternative layout 1 and alternative layout 2. The best layout chosen is alternative 1 which has only 1 intersecting part and relatively short displacement distance, compared to alternative layout 2 which has 2 intersecting parts.

5. REFERENCES

- [1] Apple, James M. 1990. Tata Letak Pabrik dan Pemindahan Bahan. 3rd Edition, (Bandung: ITB)
- [2] Meyers, F.E. 1992. Plant Layout and Material Handling. (New Jersey: Prentice Hall)
- [3] Wignjosoebroto, Sritomo. 1992. Pengantar Teknik & Manajemen Industri. (Surabaya: Guna Widya)
- [4] Purnomo, Hari. 2004. Perencanaan dan Perancangan Fasilitas 1st Edition, (Yogyakarta: Penerbit Graha Ilmu)
- [5] Wignjosoebroto, Sritomo. 2009. Tata Letak Pabrik dan Pemindahan Bahan. 3rd Edition, (Surabaya: ITS)
- [6] RS Nuranisa, L Widodo, N Emi. 2013. Usulan Perbaikan Rancangan Tata Letak Penyimpanan Bahan Baku Berdasarkan Kriteria Pemakaian Bahan, 69-80.
- [7] L Putrajaya, L Gozali, S Ariyanti. 2013. The Proposed Layout Design Using Factory Systematic Layout Planning Method at PT Jasa Laksa Utama.
- [8] P Andriani, L Gozali, IA Marie. 2015. Factory Plastic Bag Layout Design in Elite Recycling Indonesia Extension.

Planning the New Factory Layout of PT Hartekprima Listrindo using Systematic Layout Planning (SLP) Method

ORIGIN	ALITY REPORT	
SIMILA	8% 15% 15% 14 arity index Internet sources publications student	% T PAPERS
PRIMAR	Y SOURCES	
1	Submitted to Aston University Student Paper	5%
2	gfzpublic.gfz-potsdam.de	3%
3	repository.ubaya.ac.id	2%
4	Rina Fitriana, Johnson Saragih, Dea Prameswari Larasati. "Production quality improvement of Yamalube Bottle with Six Sigma, FMEA, and Data Mining in PT. B", IOP Conference Series: Materials Science and Engineering, 2020 Publication	1 %
5	Submitted to School of Business and Management ITB Student Paper	1 %
6	Bambang Suhardi, Eldiana Juwita, Rahmaniyah Dwi Astuti, Yuegang Yuegang	1%

Tan. "Facility layout improvement in sewing

department with Systematic Layout planning and ergonomics approach", Cogent Engineering, 2019

Publication

7	jurnal.unipasby.ac.id	1%
8	Submitted to Universitas Pancasila Student Paper	1%
9	Submitted to Academic Library Consortium Student Paper	1%
10	A C Sembiring, J Tampubolon, G A Sitepu, I Budiman, U P P Tarigan, S W Tarigan. "Redesigning the layout with algorithm craft on boiler manufacturing", Journal of Physics: Conference Series, 2019 Publication	1 %
11	Submitted to University of Pretoria Student Paper	1%
12	repository.petra.ac.id	1%
13	repository.up.ac.za	1%

Exclude quotes On Exclude bibliography On Exclude matches