## Load Flow Analysis of PV System Integration in Universitas Andalas Distribution System

ORIGIN	ALITY REPORT				
SIMILA	5% ARITY INDEX	7% INTERNET SOURCES	8% PUBLICATIONS	12% STUDENT P	PAPERS
PRIMAF	RY SOURCES				
1	Submitted Student Paper	d to Universiti Te	eknologi Malay	rsia	<b>7</b> %
2	"Characte and Disch Tropical A Conferen- Internatio	na Mayura, Aeje eristics of Lead-A narging Against Area", 2019 16th ce on Quality in nal Symposium r Engineering, 20	Acid Battery Cl Residential Lo International Research (QII on Electrical a	harging ad in R):	1%
3	ieeexplore Internet Source	e.ieee.org			1%
4	Dasman Dasman. "Analysis of Power Loss of 20 kV Power Distribution", MATEC Web of Conferences, 2018 Publication			1%	
5	www.iaescore.com Internet Source				1%

4.0	Svafii. "Analysis of three phase distribution	.1
9	Syafii, Zaini, Dona Juliandri, Yusmardi Akbar. "Design of PV System for Electricity Peak- Shaving: A Case Study of Faculty of Engineering, Andalas University", 2018 International Conference on Computing, Power and Communication Technologies (GUCON), 2018 Publication	<1%
8	Syafii, Muhammad Ilhamdi Rusydi, Roni Putra, Muhammad Hadi Putra. "Real-time measurement of grid connected solar panels based on wireless sensors network", 2016 International Conference on Sustainable Energy Engineering and Application (ICSEEA), 2016 Publication	<1%
7	"Program Schedule", 2019 3rd International Conference on Electrical, Telecommunication and Computer Engineering (ELTICOM), 2019 Publication	<1%
6	Meier. " A Linear Power Flow Formulation for Three-Phase Distribution Systems ", IEEE Transactions on Power Systems, 2016  Publication	<1%

networks with distributed generation", 2008 IEEE 2nd International Power and Energy Conference, 12/2008

Publication

Syafii, , Khalid Mohamed Nor, and Mamdouh Abdel-Akher. "Grid-connected Photovoltaic models for three-phase load flow analysis", 2010 IEEE International Conference on Power and Energy, 2010.

Publication

www.mathers-team.com
Internet Source

<1% Submitted to Amity University 13 Student Paper aip.scitation.org Internet Source mafiadoc.com Internet Source Submitted to University of Cape Town 16 Student Paper waseda.repo.nii.ac.jp 17 Internet Source doiserbia.nb.rs Internet Source

Exclude quotes

On

On

Exclude matches

Off

<1%