

Aswir Premadi

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3599319/publications.pdf>

Version: 2024-02-01

29

papers

43

citations

2258059

3

h-index

2053705

5

g-index

29

all docs

29

docs citations

29

times ranked

19

citing authors

#	ARTICLE	IF	CITATIONS
1	Embedded ethernet microcontroller for optical monitoring. , 2009, , .	5	
2	High Efficiency of PON Network Monitoring and Management. Journal of Network and Systems Management, 2010, 18, 210-231.	4.9	5
3	Application of PIC microcontroller for online monitoring and fiber fault identification. , 2009, , .	4	
4	Access network survivability: an architecture approach for monitoring, protection and restoration in FTTH application. Annales Des Telecommunications/Annals of Telecommunications, 2010, 65, 263-269.	2.5	4
5	Optical Power Budget and Cost Analysis in PON-based i-FTTH. Research Journal of Information Technology, 2010, 2, 127-138.	0.4	4
6	Development of monitoring system for FTTH-PON using combined ACS and SANTAD. International Journal of Communication Systems, 2009, 23, n/a-n/a.	2.5	3
7	Portable Network Monitoring System for Passive Optical Network (PON). , 2009, , .	3	
8	Optical power budget and cost estimation for Intelligent Fiber-To-the-Home (i-FTTH). , 2010, , .	3	
9	A new approach for identifying fiber fault and detecting failure location. , 2008, , .	2	
10	Web services for monitoring system in optical communication. , 2009, , .	2	
11	Real Time Optical Network Monitoring and Surveillance System. , 2009, , .	2	
12	Protection scheme of fiber to the home passive optical network using access control system. , 2009, , .	1	
13	Fabrication of ZnS:Mn nanocrystals by sol gel-self assembly technique. , 2009, , .	1	
14	Network management software tool for FTTH-PON: SANTAD. , 2009, , .	1	
15	Physical layer monitoring in 8-branched PON-based i-FTTH. , 2010, , .	1	
16	Installation and Field Testing of Video Delivery System. Asian Journal of Applied Sciences, 2011, 4, 423-430.	0.4	1
17	Flexible Topology Migration in Optical Cross Add and Drop Multiplexer Metropolitan Ring Network: The Next Proposal. Information Technology Journal, 2011, 10, 1258-1263.	0.3	1
18	A new fault-identification method using Access Control System in PON appliance. , 2009, , .	0	

#	ARTICLE	IF	CITATIONS
19	Hardware Architecture of Protection Switching Device (PSD). , 2009, , .	0	
20	Web services for live monitoring in fiber to the home. , 2009, , .	0	
21	Protection Access Network: An Architecture Approach to Remote Monitor and Control. , 2009, , .	0	
22	Design architecture of optical switching device for PON. , 2009, , .	0	
23	Application of SANTAD in network monitoring and fault detection of FTTH-PON. , 2009, , .	0	
24	Optical measurement and management system. , 2009, , .	0	
25	Access Control System: A Cost Effective Protection Scheme for Fiber Fault Identification. , 2009, , .	0	
26	Implementation of Access Control System for Fiber to the Home. , 2009, , .	0	
27	Remote host fault detecting for fiber to the home passive optical network. , 2010, , .	0	
28	Analysis software tool for optical access network: Smart Access Network _ Testing, Analyzing and Database (SANTAD). , 2010, , .	0	
29	Pengaruh Rekonfigurasi Jaringan Terhadap Pola Operasi Sistem Kelistrikan Tegangan Rendah. Jurnal Teknik Elektro ITP, 2017, 6, 209-212.	0.1	0