2016-AIP Proc-Mixed integer nonlinear programming model of wireless pricing scheme with QoS attribute of bandwidth and end-to-end delay

by Irmeilyana Irmeilyana

Submission date: 04-Jun-2023 12:02PM (UTC+0700)

Submission ID: 2108346922

File name: 19.Mixed integer nonlinear programming.pdf (311.7K)

Word count: 3626 Character count: 15681

10

Mixed Integer Nonlinear Programming Model of Wireless Pricing Scheme with QoS Attribute of Bandwidth and End-to-End Delay

Irmeilyana¹, Fitri Maya Puspita¹, and Indrawati¹

¹ Departement of Mathematics FMIPA UNSRI

Abstract. The pricing for wireless networks is developed by considering linearity factors, elasticity price, price factors. Mixed Integer Nonlinear Programming of wireless pricing model are proposed as the nonlinear programming problem that can be solved optimally using LINGO 13.0. The solutions are expected to give some information about the connections between the acceptance factor and the price. Previous model worked on the model that focus on bandwidth as the QoS attribute. The models attempt to maximize the total price for a connection based on QoS parameter. The QoS attributes used will be the bandwidth and the end to end delay that affect the traffic. The maximum goal to maximum price is achieved when the provider determine the requirement for the increment or decrement of price change due to QoS change and amount of QoS value.

1 Introduction



In terms of networking, QoS (Quality of Service) refers to the ability to provide different services to network traffic by different classes. QoS itself is useful as a measure of how well the network and is an attempt to define the characteristics and properties of a service.

Yang [1-4] described the pricing scheme based on internet auctions to allocate QoS and then she attempted to maximize the revenues using QoS parameters in multi-class QoS network. While on the network there are many parameters that affect the QoS that can be considered. Besides that, the models can also be extended into this current framework focusing on wireless network.

Based on that idea, this paper will introduce the improved models on wireless network that extend the idea of pricing model of [1-4] and discussed in wired network of [5, 6] and the models of [7-9] that works on the 3G networks. The model is designed by searching for information on the parameters and variables. The objective function of [7] is $\sum_{j}^{m} \sum_{i}^{n} (PR_{ij} \pm PQ_{ij})$. This means that we intend to maximize the total amount comprises the cost to connect to the available QoS (PR_{ij}) , changes in the cost of all the changes in QoS (PQ_{ij}) .

Since the objective function proposed by [2] is also powerful in that sense by giving full information on utility function, price sensitivity for user and for the class in network, the adoption of the objective function together with the objective function of 3g network will gain more benefit.

So, basically the contribution of the paper is as follows. The improved models are designed to fit in current network situation that works on wireless network [10]. The models have the ability to detect the price sensitivity of the user, the price sensitivity of the class, the cost dealing with QoS, how much changes in QoS, the users admitted to each class of network offered while we also can examine the changes of increment or decrement of cost in connecting the available QoS and the cost of changes in QoS.

2 Research Methodology

The model used in this study using wireless internet pricing scheme developed by [7], with only two attributes QoS applied namely bandwidth and end-to-end delay. Those QoS attributes is the common attributes used in the network where the model will be modified by adding an original model of the [2] into the objective function and constraint functions. The data used to test this model in the form of secondary data obtained from one of the local server in Palembang, which consists of the data traffic and traffic digilib mail. The data can then be completed with the help of the program LINGO 11.0 to obtain the optimal solution.

3 Model Formulation

This study aims to provide the maximum benefit for the internet service provider. The model provided by [7] will be combined with the original model of Yang [2]. The model was formed in order to obtain information about the parameters and related variables.

So, the objective function will be to maximize

$$\textstyle \sum_{j}^{m} \sum_{i}^{n} (PR_{ij} \pm PQ_{ij} + (\alpha_{j} + W_{j} \log \frac{\tilde{x}_{ij}}{L_{m_{j}}}) Z_{ij}$$
 (1)

The objective function is useful to maximize the total amount comprises the cost to connect to the available QoS (PR $_{ij}$), changes in the cost of all the changes in QoS (PQ $_{ij}$), the base cost per class α_j and the utility function as the measurement of customers's satisfaction. As well as the set of constraints that act as a barrier function of the objective to be met in the aim of obtaining optimal results.

Then, the set of constraints are as follows.

$$PQ_{ij} = \left(1 \pm \frac{x}{Q_{bij}}\right) PB_{ij} Lx \tag{2}$$

This \bigcirc straint explains the changes in costs depending on the cost factors for each \bigcirc oS attribute bandwidth and end-to-end delay, the basic cost with the user i and j class, as well as the linearity factor.

 PB_{ij} is defined with

$$PB_{ij} = a_{ij}(e - e^{-xB})T_l/100$$
 (3)

 PB_{ij} $a_{ij}(e - e^{-xB})T_l/100$ (3) which is a base cost for a connection with the user i and j classes that depend on linear cost factor in the user i and j, the linear factor $(e - e^{-xB})$, and amount of traffic load.

Lx is the linearity factor that depends on parameter a and $(e - e^{-xB})$. Then,

$$L_{x} = a(e - e^{-xB}) \tag{4}$$

with the assumption of $0 \le x \le 1$.

The linearity factor a_{ij} lies between the prescribed value provided by the provider, say f and g then we have

$$f \le a_{ij} \le g. \tag{5}$$

Range of the allowed trafic load t_l is as predetermined by the service provider, say h and k, then

$$h \le t_l \le k \ . \tag{6}$$

The next constraint explains a number of increases or decreases in the value of QoS, which is set to 0 and 1 that indicates implicitly that if 0 means to be in a condition best effort and 1 is in a state of perfect service.

$$0 \le x \le 1. \tag{7}$$

Value B is set to be between 0.8 and 1.07, because in this range the best quality services occur.

$$0.8 \le B \le 1.07$$
 (8)

Value of a is a linear parameter to be determined, by a factor sets level of base cost, so that

$$a = 1. (9)$$

Next constraints are as follows.

$$\sum_{j=1}^{2} \sum_{i} X_{ij} \le Q, i = 1, ..., n$$
 (10)

where Q is total bandwidth of 100MBps or 102400Kbps.

$$X_{ij} \ge L_{m_j} - (1 - Z_{ij}), i = 1, ..., n; j = 1, 2, ...$$
 (11)

$$W_j \le W_{ij} + (1 - Z_{ij}), i = 1, ..., n; j = 1, 2, ...$$
 (12)

 W_{ij} is the user i price sensitivity in class j.

$$X_{ij} \ge V_i - (1 - Z_{ij}), i = 1, ..., n; j = 1, 2, ...$$
 (13)

 V_i is minimum bandwidth for each user of $V_1 = 6Kbps$ for user 1 and

 $V_2 = 5Kbps$ for user 2.

$$X_{ij} \ge X_j - (1 - Z_{ij}), i = 1, ..., n; j = 1, 2, ...$$
 (14)
 $X_{ij} \ge Z_{ij}, i = 1, ..., n; j = 1, 2, ...$ (15)

$$X_{ij} \ge Z_{ij}, i = 1, ..., n; j = 1, 2, ...$$
 (15)

$$X_{ij} \ge 0$$
, $i = 1, ..., n$; $j = 1, 2, ...$ (16)

$$L_{m_j} \ge 0.01, j = 1, 2, \dots$$
 (17)

```
W_j \ge 0, j = 1, 2, ...
                                                                       (18)
```

$$X_{ij} \le X_j, i = 1, ..., n; j = 1, 2, ...$$
 (19)

$$Z_{ij} = \begin{cases} 1, & \text{user } i \text{ in admtted to class } j \\ & \text{0, otherwise} \end{cases}$$
 (20)

Followings are the decision variables and parameters involved in the model.

 PR_{ii} : Cost to connect to the available QoS.

 PQ_{ij} : Changes in the spst of all the changes QoS.

: The amount of increase or decrease in the value of QoS. Q_{bij} : Nominal value of QoS attribute in the network provider.

 PB_{ii} : The base cost for a connection with user i and class j.

Lx: Linearity factor.

: Factor of linearity cost of user i and class j. a_{ii}

 T_l : Traffic load.

a, B: Predetermined linearity parameter. f and g: Lower and upper bound value of a_{ij} h and k: Lower and upper bound value of T_1

: Base cost for class *j*. α_i

 $\begin{cases} 1, & \text{user } i \text{ in admitted to class } j \\ 0 & \text{otherwise} \end{cases}$ Z_{ij} 0, otherwise

 W_i : Sensitivity price for class *j*.

: Final bandwidth obtained by user i and class j \tilde{X}_{ii}

 L_{mj} : Minimum bandwidth for class *j*.

: Total bandwidth.

 W_{ij} : Sensitivity price for user \overline{i} in class j. : Minimum bandwidth needed by user i. X_i : Bandwidth for each user in class *i*.

4 Results and Discussion

The models, with the objective function (1) and constraints (2) - (20) are solved by using LINGO 11.0. to obtain the optimal solution for the 4 cases in each QoS attribute that involves an increase or decrease in costs due to changes in QoS and a decrease or increase in the value of QoS.

Results obtained from the above model with the help of the program LINGO 11.0, can be seen in the table and explanations as follows.

The objective function (1) with constraints (2) - (20) then are solved by using LINGO 11.0. to obtain the optimal solution for the 4 cases in each QoS attribute that involves an increase or decrease in costs due to changes in QoS and a decrease or increase in the value of OoS.

Results obtained from the above model with the help of the program LINGO 11.0, can be seen in the table and explanations as follows.

4.1 Bandwidth QoS Attribute

Table 1 and Table 2 show the solver status for each case and the value of decision variables, respectively.

 PQ_{ij} increase x PQ_{ij} increase x PQ_{ij} decrease x PQ_{ij} decrease Variables increase decrease increase x decrease Mo l Class **INLP INLP INLP** INLP Local Optimal Local Optimal Local Optimal Local Optimal State Objective 257.76 257.775 252.99 252.99 $3.63798 \cdot 10^{-12}$ Infeasibility 113 111 103 103 Iterations 35K GMU 35K 35K 35K ER 0s 0s 0s 0s

Table 1. The Solver Status of Wireless Pricing Scheme Model with Bandwidth QoS Attribute

In Table 1, the solver status of the model with bandwidth QoS attribute are shown for each case. The optimal solution can be viewed on objective line. Thus for QoS bandwidth available in four cases, the value will achieve the most optimal results in the second case of 257.775. The results will be obtained by iterating as many as 111 times with infeasibility of $3.63798 \cdot 10^{-12}$. Generated Memory Used (GMU) shows the amount of used memory allocation of 35K and Elapsed Runtime (ER) shows the total time used to produce and terminate the model which is 0.

The values of the variables obtained in bandwidth QoS attribute for each case to achieve the optimal solution is presented in Table 2.

Based on Table 2, it can be seen that the values of variables for case 1 and case 2 is almost the same, but far different from the values of the variables for cases 3 and 4 where the value of the variable values for cases 3 and 4 is equal value. Differences in values for cases 1 and 2 of the cases 3 and 4 can be examined at the changes in the cost of all the changes in QoS, for cases 1 and 2 PQ_{ij} value close to 1, while the value of PQ_{ij} cases 3 and 4 even approaching 0.1. For cases 1 and 2, increase or decrease in the value of QoS is 1 that shows the services that are in perfect condition, as well as for cases 3 and 4, increase or decrease in the value of QoS is 0 which indicates the service is in best effort state.

The value of Z_{ij} indicates the admittance of the user i in class j, $Z_{ij} = 1$ states that the user is in in class j, while the value $Z_{ij} = \frac{12}{2}$ states otherwise. $Z_{11} = 1$, $Z_{12} = 0$, $Z_{21} = 0$, dan $Z_{22} = 1$, showed that user 1 is admitted to class 1 and user 2 is in class 2.

Table 2. The Decision Values of Wireless Pricing Scheme Model with Bandwidth QoS
Attribute

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		I	Auribute	1	ı	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Variables		,	,		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					0.1033372	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PQ_{22}	0.9746667	0.9736925	0.1180997		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			_	_		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PB_{11}	0.5126671				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PB_{12}	0.4784893	0.4784893	0.05154845	0.05154845	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.4443115	0.4443115	0.06013986	0.06013986	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PB_{22}	0.4101337	0.4101337	0.06873127	0.06873127	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	a_{11}	0.15	0.15	0.05	0.05	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	a_{12}	0.14	0.14	0.06	0.06	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	a_{21}	0.13	0.13	0.07	0.07	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	a_{22}	0.12	0.12	0.08	80.0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	L_x	2.375273	2.375273	1.718282	1.718282	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T_l	143.89	143.89	50	50	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	В	1.07	1.07	0.8	0.8	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Z_{11}	1	1	1	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0	0	0	0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Z_{21}	0	0	0	0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	1	1	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W_1	8	8	8	8	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W_2	9	9	9	9	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\tilde{X}_{11}	24094.59	24094.59	24094.59	24094.59	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	X_{12}	27105.41	27105.41	27105.41	27105.41	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\tilde{X}_{21}	24093.59			24093.59	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\tilde{X}_{22}	27106.41			27106.41	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	L_{m1}	0.01	0.01	0.01	0.01	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.01			0.01	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		8	8	8	8	
$egin{array}{c ccccccccccccccccccccccccccccccccccc$					8	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		7	7	7	7	
X ₁ 24094.59 24094.59 24094.59 24094.59		9	9	9	9	
1	X ₁	24094.59	24094.59	24094.59		

4.2 End-to-End Delay QoS Attribute

Table 3 and Table 4 explain the solver status for each case and the value of decision variables, respectively.

Tabel 3. The Solver Status of Wireless Pricing Scheme Model with End-to-End Delay QoS Attribute

PQ_{ij} increase x	PQ_{ij} increase x	PQ_{ij} decrease	PQij decrease
increase	decrease	x increase	x decrease
INLP	INLP	INLP	INLP
Local Optimal	Local Optimal	Local Optimal	Local Optimal
257.77	257.745	252.99	252.99
$3.63798 \cdot 10^{-12}$	$3.63798 \cdot 10^{-12}$	0	0
113	113	103	103
35K	35K	35K	35K
0s	0s	0s	0s
	increase INLP Local Optimal 257.77 3.63798 · 10 ⁻¹² 113 35K	increase decrease INLP INLP Local Optimal Local Optimal 257.77 257.745 3.63798 · 10 ⁻¹² 3.63798 · 10 ⁻¹² 113 113 35K 35K	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Table 3 shows the optimal solutions obtained in QoS end-to-end delay of each case. The optimal solution can be viewed on objective line. Thus, for QoS end-to-end delay of four cases available, the value will achieve the most optimal results in the first case which amounted to 257.77. The results to be obtained by doing as much as 113 times of iteration with infeasibility of $3.63798 \cdot 10^{-12}$. Generated Memory Used (GMU is equal to 35K and Elapsed Runtime (ER) is 0 seconds.

The values of the variables obtained in 3nd-to-end delay QoS attribute for each case to achieve the optimal solution is presented in Table 4.

Based on Table 4, it can be seen that the values of variables for case 1 and case 2 is not much different, but very much different from the case 3 and case 4 where the case 3 and case 4 have the values of the same variable. Differences in values for cases 1 and 2 of the cases 3 and 4 looks at the changes in the cost of all the changes in QoS, for cases 1 and 2 PQ_{ij} value close to 1, while the value of PQ_{ij} for cases 3 and 4 even approaching 0. 1. Besides that, for case 1 and case 2, the increase or decrease in value of 1 indicates that the QoS for prices that are in perfect condition, as well as for cases 3 and 4, cases of increase or decrease in the value of QoS is equal to 0 that indicates the service is in a state best effort.

Value of Z_{ij} indicates the admittance of the user i in class j. If the value $Z_{ij} = 1$ then the user i is in class j, whereas for $Z_{ij} = 0$ states otherwise. So for all four cases, it can be seen that user 1 is at class 1 and user 2 is in the class 2.

The comparison table of each attribute QoS for each case are explained in Table 5.

Table 4. The Decision Values of Wireless Pricing Scheme Model with End-to-End Delay QoS Attribute

Variables	PQ_{ij} increase x	PQ_{ij} increase x	PQ_{ij} decrease x	PQ_{ij} decrease x	
variables	increase	decrease	increase	decrease	
PQ_{11}	1.221204	1.214245	0.07381231	0.07381231	
PQ_{12}	1.139790	1.133296	0.08857477	0.08857477	
PQ_{21}	1.058377	1.052346	0.1033372	0.1033372	
PQ_{22}	0.9769630	0.9713962	0.1180997	0.1180997	
х	1	1	0	0	
PB_{11}	0.5126671	0.5126671	0.04295705	0.04295705	
PB_{12}	0.4784893	0.4784893	0.05154845	0.05154845	
PB_{21}	0.4443115	0.4443115	0.06013986	0.06013986	
PB_{22}	0.4101337	0.4101337	0.06873127	0.06873127	
a_{11}	0.15	0.15	0.05	0.05	
a_{12}	0.14	0.14	0.06	0.06	
a ₂₁	0.13	0.13	0.07	0.07	
a_{22}	0.12	0.12	0.08	0.08	
L_x	2.375273	2.375273	1.718282	1.718282	
T_l	143.89	143.89	50	50	
B	1.07	1.07	0.8	0.8	
Z ₁₁	1	1	1	1	
Z_{12}	0	0	0	0	
Z_{21}	0	0	0	0	
Z_{22}	1	1	1	1	
W_1	8	8	8	8	
W_2	9	9	9	9	
\tilde{X}_{11}	24094.59	24094.59	24094.59	24094.59	
\tilde{X}_{12}	27105.41	27105.41	27105.41	27105.41	
\tilde{X}_{21}	24093.59	24093.59	24093.59	24093.59	
\tilde{X}_{22}	27106.41	27106.41	27106.41	27106.41	
L_{m1}	0.01	0.01	0.01	0.01	
L_{m1} L_{m2}	0.01	0.01	0.01	0.01	
W_{11}	8	8	8	8	
W_{12}	8	8	8	8	
W_{12} W_{21}	7	7	7	7	
W_{21}	9	9	9	9	
X ₁	24094.59	24094.59	24094.59	24094.59	
X_1 X_2	27106.41	27106.41	27106.41	27106.41	

Table 5. The Result Comparison Between Two QoS Attributes

	PQ _{ij} increase x increas		PQ _{ij} increase x decrease		PQ_{ij} decrease x		PQ _{ij} decrease x decrease	
Variables	Bandw	End to End delay	Bandw	End to End delay	Bandw	End to End delay	Bandw	End to End delay
Model Class	INLP	INLP	INLP	INLP	INLP	INLP	INLP	INLP
State	Local Opt	Local Opt	Local Opt	Local Opt	Local Opt	Local Opt	Local Opt	Local Opt
Objective	257.76	257.7 7	257.77 5	257.74 5	252.99	252.99	252.99	252.99
Infeasibility	0	3.6379 · 10 ⁻¹²		3.63798 · 10 ⁻¹²	0	0	0	0
Iterations	113	113	111	113	103	103	103	103
GMU	35K	35K	35K	35K	35K	35K	35K	35K
ER	0s	0s	0s	0s	Os	0s	0s	0s

Table 5 shows a comparison of the optimal solution based QoS attributes of each case. In the first case it appears that the optimal solution lies in end-to-end delay QoS that is equal to 257.77, with as many as 113 iterations. In the second case, the optimal solution instead lies in the bandwidth QoS that is equal to 257.775, with as many as 111 iterations ration which iteration number less than the number of iterations on QoS ¬end-to-end delay. In the case of the third and fourth cases the optimal solution both QoS same value is 252.99, with the same number of iterations as many as 103 iterations.

5 Conclusion

From the two QoS attributes discussed in the form of bandwidth and end-to-end delay, with each attribute of four cases, it is showed that for bandwidth QoS attribute will be optimal if it is the case with the increase of PQ_{ij} and x decrease, while for end-to-end delay QoS if the optimal solution would be the first case which is PQ_{ij} increase and increase of x.

6 Acknowledgements

The research leading to this paper was financially supported by Directorate of Higher Education Indonesia (DIKTI) through Hibah Bersaing Tahun I, 2015.

References

- 1. Yang, W., Owen, H.L., Blough, D.M., Guan, Y.: An Auction Pricing Strategy for Differentiated Service Network. in Proceedings of the IEEE Global Telecommunications Conference. 2003: IEEE.
- Yang, W.: Pricing Network Resources in Differentiated Service Networks, in School of electrical and Computer Engineering. 2004, Phd 11 sis. Georgia Institute of Technology. p. 1-111.

 3. Yang, W., Owen, H., and Blough, D.M.: A Comparison of Auction and Flat Pricing for Differentiated
- 5 rvice Networks. in Proceedings of the IEEE International Conference on Communications. 2004.
 4. Yang, W., Owen, H. 5 and. Blough, D.M. Determining Differentiated Services Network Pricing Through Auctions. in Networking-ICN 2005, 4th International Conference on Networking April 2005
- Proceedins, Part I. 2005. Reunion Island, France,: Springer-Verlag Berlin Heidelberg.

 5. Puspita, F.M., Seman, K., Taib, B.M., Shafii, Z.: Improved Models of Internet Charging Scheme of 1 ngle Bottleneck Link in Multi QoS Networks. Journal of Applied S.ciences, 2013. 13(4): p. 572-579.
- 6. Irmeilyana, Indrawati, Puspita, F.M., Herdayana, L.. Improving the Models of Internet Charging in Single Link Multiple Class QoS Networks, in Advanced Computer and Communication Engineering chnology, H.A. Sulaiman, et al., Editors. 2015, Springer Publishing International: Switzerland.
- 7. Wallenius, E., Hämäläinen, T.: Pricing Model for 3G/4G Networks, in The 13th IEEE International Sym2sium on Personal, Indoor, and Mobile Radio Communications. 2002: Lisbon, Portugal.
- 8. 8. Puspita, F.M., Seman, K., Taib, B.M., Shafii, Z.:Improved Models of Internet Charging Scheme of Multi bottleneck Links in Multi QoS Networks. Australian Journal of Basic and Applied Sciences, 2013. 7(7): p. 928-937.
- 9. 9. Irmeilyana, Indrawati, Puspita, F.M., Amelia, R.T.: Generalized models for internet pricing scheme under multi class QoS networks. Australian Journal of Basic and Applied Sciences, 2014. August: p. 543-550.
- 10.Grubb, M.D., Dynamic Nonlinear Pricing: biased expectations, inattention, and bill shock. International Journal of Industrial Organization, 2012. January 2012.

2016-AIP Proc-Mixed integer nonlinear programming model of wireless pricing scheme with QoS attribute of bandwidth and end-to-end delay

ORIGINALITY REPORT

15% SIMILARITY INDEX

9%
INTERNET SOURCES

15% PUBLICATIONS

4%

STUDENT PAPERS

PRIMARY SOURCES

Dessy Agustina Sari, Sukanta Sukanta. "Case Study: Maintenance Proposal of Press Parts Production for Minimize Waste by Lean Manufacturing – Value Stream Mapping (VSM)", INSIST, 2017

2%

Publication

Submitted to Sriwijaya University
Student Paper

2%

Fitri Maya Puspita, Ayu Wulandari, Evi Yuliza, Robinson Sitepu, Yunita. "Modification of Wireless Reverse Charging Scheme with Bundling Optimization Issues", 2020 3rd International Seminar on Research of Information Technology and Intelligent Systems (ISRITI), 2020

2%

Publication

4

Fitri Maya Puspita, Depianna Br. Haloho, Sugandi Yahdin, Evi Yuliza, Lenni Nurhayati, Yusuf Hartono. "Quasi Linear Utility Function

1 %

Based-Wireless Internet Incentive-Pricing Models", 2021 4th International Seminar on Research of Information Technology and Intelligent Systems (ISRITI), 2021

Publication

	T dolleddoll	
5	semirata2017.mipa.unja.ac.id Internet Source	1 %
6	Indrawati, Fitri Maya Puspita, Evi Yuliza, Oki Dwipurwani, Yossy Eka Putri, Affriyanti. "Improved cloud computing model of internet pricing schemes based on Cobb-Douglas utility function", Journal of Physics: Conference Series, 2019 Publication	1%
7	Lecture Notes in Computer Science, 2005. Publication	1 %
8	jesr.eng.unila.ac.id Internet Source	1 %
9	doaj.org Internet Source	1 %
10	siepub.unsri.dev Internet Source	1 %
11	Robinson Sitepu, Fitri Maya Puspita, Shintya Apriliyani. "Utility function based-mixed integer nonlinear programming (MINLP) problem model of information service pricing	1 %

schemes", 2017 International Conference on Data and Software Engineering (ICoDSE), 2017

Publication

Jean Walrand. "Time-Dependent Network Pricing and Bandwidth Trading", NOMS Workshops 2008 - IEEE Network Operations and Management Symposium Workshops, 04/2008

1 %

Publication

13

Robinson Sitepu, Fitri Maya Puspita, Anggi Nurul Pratiwi, Icha Puspita Novyasti. "Utility Function-based Pricing Strategies in Maximizing the Information Service Provider's Revenue with Marginal and Monitoring Costs", International Journal of Electrical and Computer Engineering (IJECE), 2017

1%

Publication

14

iosrjournals.org

Internet Source

1 %

Exclude quotes Off
Exclude bibliography Off

Exclude matches

< 20 words