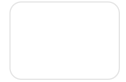




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#250 (1570216070): Mixed Integer Nonlinear Programming Model of Wireless Pricing Scheme with QoS Attribute of Bandwidth and End-to-End Delay

#250 (1570216070): *Mixed Integer Nonlinear Programming Model of Wireless Pricing Scheme with QoS Attribute of Bandwidth and End-to-End Delay*

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

Conference and track **2015 Progress in Applied Mathematics in Science and Engineering (PIAMSE) - Applied Mathematics**

Abstract The pricing for wireless networks is developed by considering linearity factors, elasticity price...

Topics Modeling and Simulation 




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



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Final manuscript **Presentation**



Review

Actions	Originality	Significance of Topic	Presentation
completed	Accept 8	Accept 8	Weak Accept 6

Strengths/Weaknesses	Contribution/s & Detailed comments
<p>Author proposed Mixed Integer Nonlinear Programming of wireless pricing model by considering linearity factors, elasticity price and price factors. The QoS attributes used are the bandwidth and the end to end delay that affect the traffic.</p>	<p>Technically, the paper is good. The results have been analysed in details However, the contributions is not been emphasised.</p> <p>Concerns:</p> <ol style="list-style-type: none"> 1. what is P,Q and R in introduction. Should state the parameter for the equation just after you used it. 2. Format can be improve. See guidelines.

Actions	<u>Originality</u>	<u>Significance of Topic</u>	<u>Presentation</u>
		<p>3. "The comparison table of each attribute QoS for each case are explained in Table 5.". Where is table 5.</p> <p>4. Font for equations and numbers are not consistence.</p>	
completed	Accept	8 Accept	8 Accept
<p>Strengths/Weaknesses</p> <p>The authors present the model of the cost for the wireless sensor network. The parameter such as bandwidth and end-to-end delay analysis towards QoS attributes was discussed.</p>		<p>Contribution/s & Detailed comments</p> <p>The methodology of the study can be explained by using the flowchart. This approach will help the basic reader to understand the research methodology more clearly.</p>	