Review Form of the ICCC 2021

2021 7th IEEE International Conference on Computer and Communications (ICCC)

ICCC 2021, Chengdu, China

Dec. 10-13, 2021

http://www.iccc.org/

Paper ID C23	C239								
Paper Title Opp	Opportunistic Admissibility and Resource Allocation For Slicing-based Radio Access Networks								
Paper Score: Review Content and Score (full mark: 60)									
•		(Poor: 1-3; Fair: 4-6; Good: 7-8; Excellent: 9-10)							
Relevance		7							
Originality		6							
Significance		6							
Technical soundness		7							
Clarity of presentation/ language		4							
Match to Conference Topic		7							
Total Score:		37							
Comments and Instructions (better no less than 100 words):									
 This paper proposes an opportunistic admissibility and resource allocation policy to get the optimal resource allocation and price policy in network slicing. This paper has some practical value, but there are some problems. Here are some instructions. 1) There are too few references in the introduction section, and the research progress in this field should be elaborated to emphasize your contributions. 2) How are parameters selected in the results section? And the results are not fully reflected in the work of the paper, other simulations are needed. 3) Fig. 2 and Fig. 3 are obviously the same and need to be modified. And to them, there should be a more detailed analysis of the results, not just a picture description. 4) Carefully check the typographical errors in the article such as Section II Part B. The formula is messy with different sizes, you should modify the font of the formula to make it neat. Additionally, the diagrams of the simulation results are too small to see clearly, so you should enlarge them. 									
Final Evaluation Excellent	☐ Very Good		☐ Good	☑ Fair	☐ Poor				

☐ Strongly Accept	☐ Accept	☑ Marginally Accept		Review	Again	After	☐ Reject
			Required Major Changes				