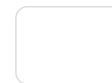




3rd ISRITI 2020

2020 3rd ISRITI














[My... »My papers »](#)

#194 (1570691160): Modification of Wireless Reverse Charging Scheme with Bundling Optimization Issues

#194 (1570691160): Modification of Wireless Reverse Charging Scheme with Bundling Optimization Issues

[Hide details](#)

BibTeX

Authors	Fitri Maya Puspita (University of Sriwijaya, Indonesia)  
Paper title	<i>Modification of Wireless Reverse Charging Scheme with Bundling Optimization Issues</i> Only the chairs can edit
Conference and track	2020 3rd International Seminar on Research of Information Technology and Intelligent Systems (ISRITI) - Internet Services, Applications and Technology
Abstract	 Only the chairs can edit This paper attempts to modify the Internet Reverse Charging (IRC) model by adding a bundling...
Keywords	improved internet reverse charging (IRC) model; Quality of Service (QoS); mixed integer nonlinear programming (MINLP); end -to-end delay; Cobb-Douglas Only the chairs can edit
Topics	Internet Technologies (Only the chairs can edit)
Similarity	On Oct 31, 2020 , iThenticate computed a similarity score of 25 for the review manuscript.
Personal notes	
Roles	You are the creator, an author and a presenter for this paper. You have authored an accepted paper in this conference.
Status	Published 
Copyright	 IEEE; IEEE completed Dec 3, 2020
Registration	 Fitri Maya Puspita has registered and paid for RB:Reg  
Presented	by Fitri Maya Puspita (bio)   + in session 2F: <i>Parallel Session 2-F</i> chaired by Robby Cokro Buwono  from Thu, December 10, 2020 13:00 WIB until 15:00 (5th paper) in Room F (15 min.)

Stamped for IEEE Xplore



Review manuscript



Final manuscript	
Presentation	
Stamped for attendee proceedings	
Video Presentation for Back Up (optional)	

Review

	<u>Technical content and scientific rigour</u>	<u>Novelty and originality</u>	<u>Quality of presentation</u>	<u>Relevance and timeliness</u>	<u>Recommendation</u>					
completed	Below Average	2	Average	3	Poor	1	Below Average	2	Likely Reject.	1

Detailed comments

1. Some abbreviations are undefined
2. The main problem in this paper is not clear
3. The presentation of this paper is not structured and the diction is not smooth and suitable
4. Contribution has been mentioned, but the statement lacks more affirmation towards novelty
5. Figure 1 still has writing that is not in English
6. The title only focuses on the bundling strategy, but on the content, there is an additional pricing strategy, so the title and method are not appropriate
7. Some references use long publication years for which relevance is argued

completed	Average	3	Average	3	Average	3	Average	3	Possible Accept.	2
------------------	---------	---	---------	---	---------	---	---------	---	------------------	---

Detailed comments

This paper has sufficient data presented. The method used is also quite interesting even though it uses software. paper is written with a good structure and according to standards. But in my opinion, this paper requires minor revisions related to language and proof reading is required. This paper is suitable to be presented at the conference.

completed	Average	3	Average	3	Average	3	Average	3	Possible Accept.	2
------------------	---------	---	---------	---	---------	---	---------	---	------------------	---

Detailed comments

Problems need to be written in the abstract. From these problems, identify the previous IRC modeling to obtain a gap analysis. Then propose a method using the tools used in this paper, so that it will be clear the discussion you want to produce. Narrative the research clearly with the selection of sentences that are easy for the reader to understand.



fitri maya puspita <pipitmac140201@gmail.com>

[2020 3rd ISRITI] Your paper #1570691160 ('Modification of Wireless Reverse Charging Scheme with Bundling Optimization Issues')

1 message

isriti@akakom.ac.id <isriti=akakom.ac.id@edas.info>

Mon, Nov 30, 2020 at 8:42 AM

Reply-To: isriti@akakom.ac.id

To: Fitri Maya Puspita <pipitmac140201@gmail.com>

Dear authors:

Dear. Mr / Ms Author Paper 3rd-ISRITI-2020 <http://isriti.akakom.ac.id/>

First of all, we congratulate you all once again because the paper that you have submitted is finally ACCEPTED

Herewith, we would like to inform you some specific information for LOCAL PARTICIPANTS related to the next process.

1. Registration

For local Indonesian participants, the registration payments can be done by transferring it to:

Bank: BNI Bank

Bank Code: 009

No. Account: 027.217.8346

Name: SUMIYATUN

To facilitate the identification process, please add the last 4 digits of your Paper ID.

The ID Paper can be checked at EDAS, usually consisting of 10 digits

For example:

Regular Professional Participant Registration Fee: 2,250,000

Paper ID: 1570463826

Then the Total Amount that needs to be transferred is: $2,250,000 + 3826 = 2,253,826$

After transferring, please confirm the committee via:

WhatsApp +62 858-4813-5411 Or Email: isriti@akakom.ac.id

2. Do E-Copyright

Please do the E-Copyright process which is available on the EDAS dashboard.

(You just click the E-Copyright menu, and follow the next steps)

3. Upload Final Manuscript

This process can only be done if you have registered

Upload your revised Final Manuscript/Final Paper (Camera Ready) according to reviewers' notes / requests, in pdf form.

PDF conversion is done with PDFExpress -> <https://www.pdf-express.org/>

ISRITI Conference ID is: 51436X

Before uploading, make sure the Plagiarism Checker process has been carried out.

Some tools that can be used include:

Cross Check

<http://www.crossref.org/crosscheck/index.html>

or Turnitin

<http://turnitin.com/>

or <http://smallseotools.com/plagiarism-checker/>

or use other tools

(save your plagiarism results, in case it will be needed anytime)

Please note, according to IEEE regulations, the maximum similarity score must be less than 30%.
The lower the better.

4. Prepare Presentation File

After the status is Published, it means that the Paper is ready to be presented. Please prepare the presentation file in PDF or Power Point in Letter or A4 paper size then upload it via EDAS no later than 3 days before the conference.

Thank you for attention. If you have any questions, please don't hesitate to contact us.

Kind Regards,

ISRITI Admin

2020 3rd International Seminar on Research of Information Technology and Intelligent Systems

url: <http://isriti.akakom.ac.id/>

STMIK AKAKOM Yogyakarta

Address : Jl. Raya Janti Karang Jambe No. 143. Yogyakarta 55198, Indonesia

Phone : +62 274 486664

E-mail: isriti@akakom.ac.id

For Fast Response :

Ms. Siska

WhatsApp: +62 858-4813-5411