

George Corser <gcorser@gmail.com>

Fwd: IEEE IDS 2017 notification for paper 31

Huirong Fu <fu@oakland.edu>

Mon, May 15, 2017 at 4:11 PM

To: George Corser <gpcorser@svsu.edu>, George Corser <gcorser@gmail.com> Cc: Ye Zhu <y.zhu61@csuohio.edu>, Abdelnasser Bani Hani <abanihani@oakland.edu>

Good Afternoon George,

How are you? Has the new semester started?

Could you please work out the slides for the following paper at your earliest convenience?

Thanks and best regards,

Huirong

----- Forwarded message -----

From: IEEE IDS 2017 <ieeeids2017@easychair.org>

Date: Sat, Feb 25, 2017 at 6:43 PM

Subject: IEEE IDS 2017 notification for paper 31

To: Huirong Fu <fu@oakland.edu>

Dear Huirong:

Thank you very much for your contribution to IEEE BigDataSecurity/HPSC/IDS 2017. Congratulations to your paper accepted by IEEE IDS as a full paper.

Registration link is ready on the conference website. Please register your paper. The deadline is 4/1. This is the time that we receive your payment, not the time that you start to pay. As you know, wire or deposit takes several days to finish the payment. If you don't receive your payment before 4/1, a late fee \$200 will be applied. All accepted papers need to pay full registration fee. Please prepare your camera ready version according to the comments. The deadline is also 4/1. If you registered before 4/1, but didn't submit camera ready paper before 4/1, you still need to pay \$200 late fee. The purpose for this rule is to make sure we can finish the proceeding on time.

Online Author Kit has been posted also. Please revise the paper according to the reviewers' comments and submit your camera ready version in the author kit.

http://www.ieeeconfpublishing.org/cpir/authorKit.asp?Facility=CPS_May&ERoom=BigDataSecurity+2017

The page limit is 12 pages for IEEE BigDataSecurity/HPSC/IDS 2017 full papers in IEEE format, with only 6 pages complementary. For extra page, you need to pay \$150 for each page.

Please prepare the trip earlier. If you need visa letter, please follow the instructions on IEEE BigDataSecurity/HPSC/IDS 2017 webpage. The venue information is ready. It is located at Peking University, Beijing, China. There are dozens of hotels nearby.

If you have any questions or queries about IEEE BigDataSecurity/HPSC/IDS 2017, please contact us by email or phone.

Email: kg71231w@pace.edu Phone: 001-313-316-5390

Wish to meet you at Beijing soon.

Best,

Chairs of IEEE BigDataSecurity/HPSC/IDS 2017

PAPER: 31 TITLE: Location Privacy, Application Overhead and Congestion in VANET Location Based Services AUTHORS: George Corser, Johnathan Cox, Risalatul Hoque, Huirong Fu and Abdelnasser Banihani
Overall evaluation: 1
Overall evaluation The paper investigated the degree of additional network congestion and overhead resulting from these protocols. There are several contributions of this paper. First, it gave definitions and metrics for VANET application-layer overhead and congestion. Second, it simulated and evaluated four active decoy location privacy protocols. In overall, the quality of this paper meets the requirement of the conference.
Overall evaluation: 1
This paper explores how to determine the net benefits of active decoy methods by measuring their costs in terms of network congestion and overhead metrics for VANET application-layer. Through analyzed and evaluated four active decoys protocols using the metrics, this research proposed a method of measuring network performance for different vehicle density conditions. However, this approach did not test extremely high congestion situations, such as football stadiums or big-city traffic jams. Throughout the paper, I have some concerns:
 The first letter of a proper noun must be capitalized, such as Location Based Services. Check the format of citations. Rewrite the sentences "The DEOC problem is important because", and "The authors of this paper are not aware of any prior". The meaning of the sentences is not clear. Check the structure of the sentence " If the goal if a privacy protocol were to achieve". Need to explain the "DSRC".
REVIEW 3
PAPER: 31 TITLE: Location Privacy, Application Overhead and Congestion in VANET Location Based Services AUTHORS: George Corser, Johnathan Cox, Risalatul Hoque, Huirong Fu and Abdelnasser Banihani
Overall evaluation: 1
Overall evaluation In this paper, the authors claim that they measured application-layer network congestion and overhead caused by proposed active decoy location privacy protocols that would employ dummy events in vehicular ad-hoc networks (VANETs). As I observed, this paper can be improved if the authors can successfully address the following aspects:
 Suggest the authors highlight the main contributions of their work. Suggest the authors have solid statement about the proposed method with providing a motivational example. Suggest the authors add more experimental results. Suggest the authors review and cite recent papers in "security-aware efficient data transmission", "spoofing-jamming attack strategy", "privacy-preserving multi-channel communications" and "intercrossed access controls" in order to strengthen the references.
In summary, I suggest a Weak Accept for this manuscript.

Overall	evalua	ation:	2	

----- Overall evaluation -----

In this paper, the authors definitions and metrics for VANET application-layer overhead and congestion. Moreover, they simulation and performance evaluation of 4 active decoy location privacy protocols. This work is useful and helpful for VANET. This paper is well written and technical sounds. The experiments are well designed and the results are proved. I think this paper could be accepted.