Accepted Manuscript

Title: AutoPrivacy: automatic privacy protection and tagging suggestion for mobile social photo

Author: Zhuo Wei, Yongdong Wu, Yanjiang Yang, Zheng Yan, Qingqi Pei, Yajuan Xie, Jian Weng

PII: S0167-4048(17)30262-6

DOI: https://doi.org/10.1016/j.cose.2017.12.002

Reference: COSE 1250

To appear in: Computers & Security



Please cite this article as: Zhuo Wei, Yongdong Wu, Yanjiang Yang, Zheng Yan, Qingqi Pei, Yajuan Xie, Jian Weng, AutoPrivacy: automatic privacy protection and tagging suggestion for mobile social photo, *Computers & Security* (2018), https://doi.org/10.1016/j.cose.2017.12.002.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

AutoPrivacy: Automatic Privacy Protection and Tagging Suggestion for Mobile Social Photo

 $Zhuo\ Wei^a,\ Yongdong\ Wu^b,\ Yanjiang\ Yang^a,\ Zheng\ Yan^c,\ Qingqi\ Pei^c,\ Yajuan\ Xie^d,\ Jian\ Weng^e$

Zhuo Wei received the B.A. degree from Jilin University, China, and the M.S. and Ph.D. degrees from the Huazhong University of Science and Technology, China. He is currently a Research scientist with Huawei International Co. Singapore. His interests include image processing and video processing, multimedia security, and vehicle security. He received the Best Paper Award of CMS 2012.

Yongdong Wu Received the B.Eng and M.S. from Beihang University, the Ph.Ddegree from Institute of Automation, Chinese Academy of Science, and Master for Management of Technology from National University of Singapore. He is currently a senior scientist with Infocomm Security Department, Institute of Infocomm Research (I2R), Agency for Science Technology and Research (A*STAR), Singapore. He is also an adjunct associate professor with the Singapore Management University. His research interests include multimedia security, eBusiness, Digital Right Management and Network security. He has published more than 100 papers, and 7 patents. His research results and proposals was incorporated in the ISO/IEC JPEG 2000 security standard 15444-8 in 2007. He received the Best Paper Award of IFIP Conference on Communications and Multimedia Security (CMS) 2012.

Yang Yanjiang is a senior researcher on information security at Shield Lab, Huawei, Singapore. Before that, he was with Institute for Infocomm Research, Singapore, as a scientist between Feb. 2008 - Oct. 2015. He was a PostDoc fellow at Singapore Management University (SMU) between Nov. 2005 - Feb. 2008. He got his Ph.D from National University of Singapore in 2005. His research spans a wide spectrum of information security areas in wireless sensor network,

^aHuawei Singapore Research Centre, Shield Lab, Singapore

^bAstar, Institute for Infocomm Research, Singapore

^cSchool of Cyber Engineering, Xidian University, China

^dCentre for Maritime Studies, National University of Singapore, Singapore

^eCollege of Information Science and Technology, Jinan University, China

Download English Version:

https://daneshyari.com/en/article/6883947

Download Persian Version:

https://daneshyari.com/article/6883947

<u>Daneshyari.com</u>