

Received January 28, 2021, accepted January 28, 2021, date of current version February 5, 2021.

Digital Object Identifier 10.1109/ACCESS.2021.3055999

: COMMENTS AND CORRECTIONS

Correction to "A Profit Maximization Scheme in Cloud Computing With Deadline Constraints"

SIYI CHEN¹⁰, SINING HUANG¹⁰, QIANG LUO², AND JIALING ZHOU¹ School of Automation and Electronic Information, Xiangtan University, Xiangtan 411105, China

Corresponding authors: Siyi Chen (c.siyi@xtu.edu.cn) and Qiang Luo (luoq_yan@gzhu.edu.cn)

This work was supported in part by the National Key Research and Development Project under Grant 2018YFB1402900, in part by the General Project of Education Department of Hunan Province under Grant 18C0091, and in part by the Guangzhou University Research Project under Grant YG2020004.

In the above article [1], we, unfortunately, made a mistake when we typed in the project number of the National Key Research and Development Project shown in the financial support statement. The incorrect project number in the original article is 2018YFB142900, in which a "0" is missed. The correct project number is updated to 2018YFB1402900.

REFERENCE

[1] S. Chen, S. Huang, Q. Luo, and J. Zhou, "A profit maximization scheme in cloud computing with deadline constraints," IEEE Access, vol. 8, pp. 118924-118939, 2020.

²School of Civil Engineering, Guangzhou University, Guangzhou 510640, China