## **RETRACTION NOTE**

## Retraction note: Sustainable cost and energy consumption analysis for cloud data centers

## Awada UCHECHUKWU, Keqiu LI, Yanming SHEN

School of Computer Science and Technology, Dalian University of Technology, Dalian 116024, China

Published online: October 24, 2014

© Higher Education Press and Springer-Verlag Berlin Heidelberg 2015

**Retraction to:** Frontiers of Computer Science
DOI 10.1007/s11704-014-4019-4

The article titled "Sustainable cost and energy consumption analysis for cloud data centers" published in *Frontiers of Computer Science* is retracted at the request of the author and Editor-in-Chief as it constitutes plagiarism. Part of its content, mainly in Sections 3–8 of the paper including text, tables and figures, is similar to another published article: "An economic and energyaware analysis of the viability of outsourcing cluster computing to a cloud" by Carlos de Alfonso, Miguel Caballer, Fernando Alvarruiz, Germán Moltó, Future Generation Computer Systems, 29 (2013) 704–712, Elsevier.

The online version of the original article can be found under DOI: 10.1007/s11704-014-4019-4

E-mail: awada@mail.dlut.edu.cn