

AUTHOR CORRECTION

Author Correction: Analysis of maximum tolerant depth distortion in view synthesis

Laihua Wang¹ • Chunping Hou² • Sumin Qi¹ • Lanlan Jiang¹

Published online: 1 November 2017

© Springer Science+Business Media, LLC 2017

Author Correction: Multimed Tools Appl

https://doi.org/10.1007/s11042-017-4690-1

The authors regret that the funding number "ZR2016FB20" was incorrectly written in the acknowledgement as "2016ZRB01AIU". The correct acknowledgement is written below:

Acknowledgements This work is supported by the National Natural Science Foundation of China under Grants 61471262, 61520106002 and 61601261, and by Ph.D. Programs Foundation of Ministry of Education of China under Grants 20110032110029 and 20130032110010, Doctoral Fund of Natural Science Foundation of Shandon Province under Grants ZR2016FB20 and a Smart Future Fellowship sponsored by the Queensland Government of Commonwealth Australia.

School of Electronic Information Engineering, Tianjin University, Tianjin 300072, China



The online version of the original article can be found at https://doi.org/10.1007/s11042-017-4690-1.

Laihua Wang wlh@tju.edu.cn

School of software, Qufu Normal University, Jining, Shandong 273165, China