EDITORIAL NOTE

Editorial Note: Efficient Multimedia Processing Methods and Applications

Published online: 14 September 2018 © Springer Science+Business Media, LLC, part of Springer Nature 2018

Multimedia Tools and Applications gratefully acknowledges the editorial work of the scholars listed below on the special issue entitled "Efficient Multimedia Processing Methods and Applications."

Of 40 papers submitted to this issue, 20 were eventually accepted after a stringent peerreview process.

Weiqing Min (**Corresponding Guest Editor**) Institute of Computing Technology, Chinese Academy of Sciences, Beijing, China minweiqing@ict.ac.cn

Bing-kun Bao Institute of Automation, Chinese Academy of Sciences, Beijing, China bkbao@nlpr.ia.ac.cn

Qianqian Xu Institute of Information Engineering, Chinese Academy of Sciences, Beijing, China xuqianqian@iie.ac.cn

Luis Herranz Computer Vision Center, Barcelona, Spain lherranz@cvc.uab.es

Shuqiang Jiang Institute of Computing Technology, Chinese Academy of Sciences, Beijing, China sqjiang@ict.ac.cn

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.