EDITORIAL NOTE

Deep learning techniques for infrared image/video understanding

Published online: 5 March 2022 © Springer Science+Business Media, LLC, part of Springer Nature 2022

Multimedia Tools and Applications gratefully acknowledges the editorial work of the scholars listed below on the special issue entitled **"Deep Learning Techniques for Infrared Image/ Video Understanding"** (SI 1212).

Of 39 papers submitted, 9 were accepted for this issue after a stringent peer review process.

Corresponding Guest Editor

Ayan Seal

PDPM Indian Institute of Information Technology, Design and Manufacturing, Jabalpur, India

Email: ayan@iiitdmj.ac.in

Guest Editors Debotosh Bhattacharjee Jadavpur University, India Email: debotosh.bhattacharjee@jadavpuruniversity.in

Anis Yazidi Oslo Metropolitan University, Norway Email: anisy@oslomet.no

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