Pure Appl. Geophys. 178 (2021), 2395 © 2021 Springer Nature Switzerland AG https://doi.org/10.1007/s00024-021-02764-5 CORRECTION

Pure and Applied Geophysics



Correction to: Anomaly Classification for Earthquake Prediction in Radon Time Series Data Using Stacking and Automatic Anomaly Indication Function

ADIL ASLAM MIR,^{1,2} FATIH VEHBI ÇELEBI,¹ MUHAMMAD RAFIQUE,³ M. R. I. FARUQUE,⁴ MAYEEN UDDIN KHANDAKER,⁵ KIMBERLEE JANE KEARFOTT,⁶ and PERVAIZ AHMAD³

Correction to: Pure and Applied Geophysics (2021) https://doi.org/10.1007/s00024-021-02736-9

The original version of this paper was inadvertently published with an incorrect affiliation for the author Mayeen Uddin Khandaker.

The correct affiliation is:

Centre for Applied Physics and Radiation Technologies, School of Engineering and Technology, Sunway University, 47500, Bandar Sunway, Selangor, Malaysia.

The original article has been corrected. We apologise for any inconvenience caused to our readers.

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

(Published online June 10, 2021)

The original article can be found online at https://doi.org/10.1007/s00024-021-02736-9.

Department of Computer Engineering, Ankara Yıldırım Beyazıt University, Ayvalı, 06010 Keçiören, Ankara, Turkey. E-mail: 175101406@ybu.edu.tr; adilmir300@gmail.com

Department of Computer Science and Information Technology, King Abdullah Campus Chatter Kalas, University of Azad Jammu and Kashmir, Muzaffarabad 13100, Azad Kashmir, Pakistan

³ Department of Physics King Abdullah Campus Chatter Kalas, University of Azad Jammu and Kashmir, Muzaffarabad 13100, Azad Kashmir, Pakistan.

⁴ Space Science Centre (ANGKASA), Universiti Kebangsaan Malaysia, 43600 UKM Bangi, Selangor D. E., Malaysia.

⁵ Centre for Applied Physics and Radiation Technologies, School of Engineering and Technology, Sunway University, 47500 Bandar Sunway, Selangor, Malaysia.

Department of Nuclear Engineering and Radiological Sciences, University of Michigan, Ann Arbor, MI 48109-2104, USA.