

ACKNOWLEDGEMENT TO REVIEWERS

The editors of the *Acta Geodynamica et Geomaterialia* wish to thank the following colleagues who served as reviewers for 2020

Ansari Anwar Tariq – Indian Institute of Technology, Bombay, India
Ansari Mohd Khalid – Indian Institute of Technology Bombay, Mumbai, India
Arafa-Hamed Tarek – National Research Institute of Astronomy and Geophysics, Cairo, Egypt
Atanačkov Jure – Geological Survey of Slovenia, Ljubljana, Slovenia
Basharat Muhammad – University of Azad Jammu and Kashmir, Muzaffarabad, Pakistan
Bizouard Christian – Paris Observatory, SYRTE, Paris, France
Bogusz Janusz – Military University of Technology, Warsaw, Poland
Çelik Sefer Beran – Pamukkale University, Kinikli Denizli, Turkey
Chang Guobin – Chinese Academy of Sciences, Wuhan, China
Çörtük Rahmi Melih – Kocaeli University, Kocaeli, Turkey
Crosetto Michele – Catalan Telecommunications Technology Centre, Barcelona, Spain
Dobslaw Henryk – Helmholtz Centre Potsdam, GFZ German Research Centre for Geosciences, Potsdam, Germany
Dawidowicz Karol – University of Warmia and Mazury in Olsztyn, Olsztyn, Poland
Ece Ömer Işık – Istanbul Technical University, Istanbul, Turkey
Ferreira Vagner G. – Hohai University, Nanjing, China
Földvary Lóránt – Obuda University, Székesfehérvár, Hungary
Gomez Maria Eugenia – National University of La Plata, Buenos Aires, Argentina
Hadas Tomasz – Wrocław University of Environmental and Life Sciences, Wrocław, Poland
Hoseini Mostafa – Norwegian University of Science and Technology, Trondheim, Norway
Hördt Andreas – Technical University Braunschweig, Germany
Janda Tomáš – Czech Technical University in Prague, Prague, Czech Republic
Jia Junbo – Aker Solutions, Bergen, Norway
Kačmařík Michal – VŠB Technical University of Ostrava, Ostrava, Czech Republic
Kalita Jakub – Adam Mickiewicz University of Poznań, Poland
Kall Tarmo – Estonian University of Life Sciences, Tartu, Estonia
Kaplon Jan – Wrocław University of Environmental and Life Sciences, Wrocław, Poland
Kazmierski Kamil – Wrocław University of Environmental and Life Sciences, Wrocław, Poland
Khandelwal Minoj – Federation University Australia, Ballarat, Australia
Klika Zdeněk – VSB Technical University of Ostrava, Ostrava, Czech Republic
Koca Tümay Kadakci – Dokuz Eylül University, Izmir, Turkey
Koloušek David – University of Chemistry and Technology, Prague, Czech Republic
Korotaev Sergey Maratovich – Russian Academy of Sciences, Moscow, Russia
Kostoglou Anastasios – Aristotle University of Thessaloniki, Thessaloniki, Greece
Kowalczyk Kamil – University of Warmia and Mazury in Olsztyn, Olsztyn, Poland
Lazecy Milan – University of Leeds, Leeds, United Kingdom
Li Guangyue – University of South China, Hengyang, China
Li Yingjie – Hebei GEO University, Shijiazhuang, China
Liu Haiong – Zhejiang University of Technology, Hangzhou, China
Liwosz Tomasz – Warsaw University of Technology, Warsaw, Poland
Lotfi Hicham – Ibn Zohr University, Morocco
Lukešová Renata – Czech Academy of Sciences, Prague, Czech Republic
Malkowski Piotr – AGH University of Science and Technology in Kraków, Kraków, Poland
Malovichko Dmitriy – Institute of Mine Seismology, Tasmania, Australia
Mikuška Ján – G-trend s.r.o., Bratislava, Slovak Republic
Mitew-Czajewska Monika – Warsaw University of Technology, Warsaw, Poland
Motra Christian Bahadur – Christian-Albrechts University in Kiel, Kiel, Germany
Mousa Ashraf – National Research Institute of Astronomy and Geophysics, Cairo, Egypt
Muztaza Nordiana Mohd – University Sains Malaysia, Penang, Malaysia
Nykiel Grzegorz – Gdansk University of Technology, Gdansk, Poland
Odera Patroba – University of Cape Town, Cape Town, South Africa
Okewale Ismail Adeniyi – Federal University of Technology, Akure, Nigeria
Papadopoulos Gerassimos – National Observatory of Athens, Athens, Greece
Rajner Marcin – Warsaw University of Technology, Warsaw, Poland
Ram Sahendra – Central Institute of Mining and Fuel Research, Dhanbad, India

René Miloš – The Czech Academy of Sciences, Prague, Czech Republic
Rigo Alexis – French National Centre for Scientific Research, The École normale supérieure, Paris, France
Rohm Witold – Wrocław University of Environmental and Life Sciences, Wrocław, Poland
Ruiz Antonio Miguel – University of Jaén, Jaén, Spain
Sboras Sotirios – National Observatory of Athens, Athens, Greece
Schenkova Zdenka – Czech Academy of Sciences, Prague, Czech Republic
Stan-Kleczek Iwona – University of Silesia, Sosnowiec, Poland
Stanko Davor – University of Zagreb, Varaždin, Croatia
Šejnoha Michal – Czech Technical University in Prague, Prague, Czech Republic
Štroner Martin – Czech Technical University in Prague, Prague, Czech Republic
Šupová Monika – Czech Academy of Sciences, Prague, Czech Republic
Švábenský Otakar – Brno University of Technology, Brno, Czech Republic
Uysal Firdevs – Ömer Halisdemir University, Niğde, Turkey
Vatrt Viliam – University of Technology in Brno, Brno, Czech Republic
Vilhelm Jan – Charles University in Prague, Prague, Czech Republic
Vlčko Ján – Comenius University in Bratislava, Bratislava, Slovak Republic
Wu Qiong – Jilin University, Changchun, China
Xu Chang – Zhejiang University of Water Resources and Electric Power, Hangzhou, China
Xue Fei – Shaoxing University, China
Yepes Jorge – University of Las Palmas de Gran Canaria, Las Palmas, Spain
Yetkin Mevlut – Izmir Katip Celebi University, Selcuklu, Turkey
Zahorec Pavol – Slovak Academy of Sciences, Banská Bystrica, Slovak Republic
Zou Hao – Chengdu University of Technology, China