Correction to: Kanzelhöhe Observatory: Instruments, Data Processing and Data Products

Werner Pötzi¹ · Astrid Veronig¹,² · Robert Jarolim² · Jenny Marcela Rodríguez Gómez³ · Tatiana Podladchikova³ · Dietmar Baumgartner¹ · Heinrich Freischl¹ · Heinz Strutzmann¹

Accepted: 16 December 2021 / Published online: 4 January 2022
© Springer Nature B.V. 2022

Correction to: Solar Phys. (2021) 296: 164
https://doi.org/10.1007/s11207-021-01903-4

Due to an unfortunate turn of events this article was published with an error in one of the authors names.
“Podlachikova” instead of “Podladchikova”.

Please find in this document the correct author names that should be considered as the final version by the reader.

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

Authors and Affiliations

Werner Pötzi¹ · Astrid Veronig¹,² · Robert Jarolim² · Jenny Marcela Rodríguez Gómez³ · Tatiana Podladchikova³ · Dietmar Baumgartner¹ · Heinrich Freischl¹ · Heinz Strutzmann¹

✉️ W. Pötzi
werner.poetzi@uni-graz.at

A. Veronig
astrid.veronig@uni-graz.at

R. Jarolim
robert.jarolim@uni-graz.at

J.M. Rodríguez Gómez
J.RodriquezGomez@skoltech.ru

T. Podladchikova
T.Podladchikova@skoltech.ru

D. Baumgartner
dietmar.baumgartner@uni-graz.at

The original article can be found online at https://doi.org/10.1007/s11207-021-01903-4

Extended author information available on the last page of the article
H. Freislich
heinrich.freislich@uni-graz.at

H. Strutzmann
heinz.strutzmann@uni-graz.at

1 Kanzelhöhe Observatory for Solar and Environmental Research, University of Graz, Treffen am Ossiachersee, Austria

2 Institute of Physics/IGAM, University of Graz, Graz, Austria

3 Skolkovo Institute of Science and Technology, Moscow, Russia