

# ***Interactive comment on “Benchmark study using a multi-scale, multi-methodological approach for the petrophysical characterization of reservoir sandstones” by Peleg Haruzi et al.***

**Peleg Haruzi et al.**

[rkatsman@univ.haifa.ac.il](mailto:rkatsman@univ.haifa.ac.il)

Received and published: 27 August 2020

The comment was uploaded in the form of a supplement:

<https://se.copernicus.org/preprints/se-2020-47/se-2020-47-AC2-supplement.pdf>

---

Interactive comment on Solid Earth Discuss., <https://doi.org/10.5194/se-2020-47>, 2020.

[Printer-friendly version](#)

[Discussion paper](#)





## Editing Certificate

This document certifies that the manuscript

**Benchmark study using a multi-scale, multi-method approach for the petrophysical  
characterisation of reservoir sandstones**

prepared by the authors

**P. Haruzi, R. Katsmann, M. Halisch, N. Waldmann, B. Spiro**

was edited for proper English language, grammar, punctuation, spelling, and overall style  
by one or more of the highly qualified native English speaking editors at AJE.

This certificate was issued on **September 15, 2019** and may be verified  
on the [AJE website](#) using the verification code **13B3-B361-ED59-44F5-4FB0**.



Neither the research content nor the authors' intentions were altered in any way during the editing process. Documents receiving this certification should be English-ready for publication; however, the author has the ability to accept or reject our suggestions and changes. To verify the final AJE edited version, please visit our verification page at [aje.com/certificate](#). If you have any questions or concerns about this edited document, please contact AJE at support@aje.com.

AJE provides a range of editing, translation, and manuscript services for researchers and publishers around the world.  
For more information about our company, services, and partner discounts, please visit [aje.com](#).

Interactive  
comment

Printer-friendly version

Discussion paper



**Fig. 1.**