

## Werk

**Jahr:** 1981

**Kollektion:** fid.geo

**Signatur:** 8 Z NAT 2148:49

**Digitalisiert:** Niedersächsische Staats- und Universitätsbibliothek Göttingen

**Werk Id:** PPN1015067948\_0049

**PURL:** [http://resolver.sub.uni-goettingen.de/purl?PPN1015067948\\_0049](http://resolver.sub.uni-goettingen.de/purl?PPN1015067948_0049)

**LOG Id:** LOG\_0060

**LOG Titel:** Correction

**LOG Typ:** corrigenda

## Übergeordnetes Werk

**Werk Id:** PPN1015067948

**PURL:** <http://resolver.sub.uni-goettingen.de/purl?PPN1015067948>

**OPAC:** <http://opac.sub.uni-goettingen.de/DB=1/PPN?PPN=1015067948>

## Terms and Conditions

The Goettingen State and University Library provides access to digitized documents strictly for noncommercial educational, research and private purposes and makes no warranty with regard to their use for other purposes. Some of our collections are protected by copyright. Publication and/or broadcast in any form (including electronic) requires prior written permission from the Goettingen State- and University Library.

Each copy of any part of this document must contain these Terms and Conditions. With the usage of the library's online system to access or download a digitized document you accept the Terms and Conditions.

Reproductions of material on the web site may not be made for or donated to other repositories, nor may be further reproduced without written permission from the Goettingen State- and University Library.

For reproduction requests and permissions, please contact us. If citing materials, please give proper attribution of the source.

## Contact

Niedersächsische Staats- und Universitätsbibliothek Göttingen  
Georg-August-Universität Göttingen  
Platz der Göttinger Sieben 1  
37073 Göttingen  
Germany  
Email: [gdz@sub.uni-goettingen.de](mailto:gdz@sub.uni-goettingen.de)

*Correction*

J Geophys (1980) 48:158–160

**High Precision Measurement of the Frequency of Mode  ${}_0S_0$**

W. Zürn,<sup>1</sup> L. Knopoff,<sup>2</sup> and P.A. Rydelek<sup>2</sup>

<sup>1</sup> Geowissenschaftliches Gemeinschaftsobservatorium, Universitäten Karlsruhe/Stuttgart, Heubach 206, D-7620 Wolfach, Federal Republic of Germany

<sup>2</sup> Institute of Geophysics and Planetary Physics, University of California at Los Angeles, Los Angeles, California 90024, USA

We are very grateful to Dr. Michael Shimshoni for pointing out a small numerical error (<1 s.d.) in the paper by Zürn et al. (1980). The corrected frequency of mode  ${}_0S_0$  is:

$$f({}_0S_0) = 2.932827 \text{ cph} \pm 11 \text{ ppm.}$$

The new value is in agreement at the 1 s.d. level with the frequency reported by Riedesel et al. (1980).

**References**

Riedesel, M.A., Agnew, D., Berger, J., Gilbert, F.: Stacking for the frequencies and Qs of  ${}_0S_0$  and  ${}_1S_0$ . Geophys. J.R. Astron. Soc. **62**, 457–471, 1980

Zürn, W., Knopoff, L., Rydelek, P.A.: High precision measurement of the frequency of mode  ${}_0S_0$ . J. Geophys. **48**, 158–160, 1980

Received April 6, 1981