



## Corrigendum:

Regular observations of the geomagnetic field at the Ógyalla observatory (present-day Hurbanovo) near the turn of the 20th century, including magnetic storms accompanied by auroras in March 1894, September 1898, and October 1903

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Key words: geomagnetic data, magnetic observatory, magnetic storm, auroral oval

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## Incorrectly indicated moments of magnetic midnight in Fig. 5

Figure 5 of the original published paper incorrectly indicated the moments of magnetic midnight for the EKT and HON observatories. The image has been corrected in the updated paper.

The author team apologizes for the mistake and states that the mentioned correction does not in any way change the scientific conclusions of the article.

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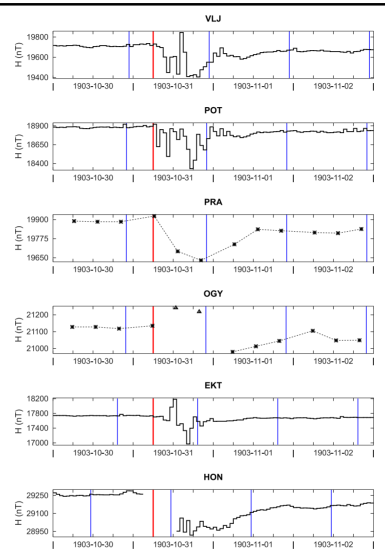


Fig. 5. – corrected version. Time series of the horizontal intensity recorded during the geomagnetic storm at the turn of October and November 1903 at European observatories and observatories EKT and HON. The basic information on the observatories is in Table 1. The vertical red line indicates the occurrence of SSC. The blue vertical lines indicate the moments of magnetic midnights. For observatories OGY and PRA, momentary values are shown, and for the other observatories, hourly means are displayed. The triangular symbols in the two afternoon readings at OGY on 31 October 1903 represent the lower limits of the values (i.e., the values were at least as shown in the figure).