Interactive comment on “A combined analysis of geomagnetic data and cosmic ray secondaries in the September 2017 space weather phenomena studies” by Roman Sidorov et al.

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Dear Anonymous Referee, Thank you very much for your reviews of our manuscript and for all your valuable comments and remarks regarding its improvement and resubmission.

The replies will also include a list of changes in the text of the future (revised) version of the manuscript.

On your comments:
1) “This work brings a new sensor, the URAGAN muon hodoscope, to the study of
space weather phenomena, and it describes a mathematical technique, the “generalized characteristic function,” that can be used to compare time series of observed quantities (including the hodoscope data) that have different dimensions and dynamic ranges. There may indeed be potential to learn new things about space weather by bringing these to bear on it. However, I did not find sufficient description in the paper of how to use the generalized characteristic function to draw specific, quantitative conclusions about the correlations of such time series”.

The approach described in the manuscript is a qualitative evaluation tool. Herein, the principal abilities of this technique are presented, and during the future development it can be possible to define some quantitative measures of contrast resulting from the combination of uplifts or decreases on generalized characteristics. The corresponding statements are added in the manuscript (p.4, line 25, p.8, line 28, p.9, lines 16-18), also the origins of the method are included in the reference list.

Specific comments: 2) “The paper spends a significant amount of space on discussing how to “standardize” each time series, normalizing the data to bring all time series of interest into a state (dimensionless, and with similar dynamic ranges) that allows more direct comparison. Lines 3-25 on page 5 and lines 5-19 of page 7, and the entirety of figure 3, separate the time series of interest here into those with normal distribution and those with lognormal distribution, presenting a quantitative test (equations 3-4) for how well these functional forms represent each time series. But what are we to do with these standardized time series once we have generated them? Equation 1 defines a “generalized characteristic function” as a linear combination of standardized time series, but all that is said about the weight coefficients is that they “depend[] on the properties of a particular data set, its physical origin and veracity.” In lines 31-32 of page 5 it is said to be “possible to adjust the data set contributions [to the GCF] using weight coefficients with the standardized time series,” and a few lines later it is mentioned that these coefficients can be negative as well as positive, but how does one choose their values? The two GCFs defined in equation 4 on page 7 (which should be
equation 5) and plotted in panel (e) of figure 1 have weight coefficients of plus or minus unity; why? Line 33 of page 7 through line 2 of page 8 says that “weight coefficients for particular time series... can be customized in order to reveal specific patterns of their behavior, such as uplifts, mistiming and others,” but what such considerations were taken into account to select the +/- 1 coefficients of this work?”

The weight coefficients were chosen equal to 1 in absolute value as we suppose that all the data sets have the same reliability. We introduce a couple of functions for the analysis of their mutual behavior using the similarity in geomagnetic Dst index and TEC data and thus introducing the -1 coefficient before TEC data, as TEC is similar to Dst with a negative sign. The corresponding clarifications were added (see p.4, line 29-31, p. 7, lines 25-31).

3) “And once we have these GCFs, what do we learn by comparing them? No quantitative correlation tests between GCFs are presented, and I do not see how putting the slowly varying muon trend time series in each GCF tells us anything that we would not see from a simple comparison of the (standardized) TEC and Dst time series. For example, what does the muon data add to the discussion in lines 5-11 of page 8? In panel (e) of figure 1, the “slight uplifts” in GCF G2 and their absence in G1 give us the same information as is seen in comparing panels (c) and (d) directly”.

Construction of two functions appears to be more descriptive in this case to reveal possible deviations from this similarity (like the one around the midnight of 07.09.2017 or 11.09.2017). In addition, we added the standardized muon flux intensity data to both time series to include its contribution and make a “link” between them. Muon data included in the GCFs reveals the simultaneous alternation of all three physical data sets. The correlation coefficient between G1 and G2 reaches 0.9553. This has been added in the text (see p.8, lines 4-5).

4) “In lines 19-20 of page 8 it is said that “the muon flux intensity increase... can be related to the change of conditions in the ionosphere”; how do we obtain this relation
from the GCFs?"

Both GCFs repeat that slight muon flux intensity increase is associated with the storm decay during 10–11 September 2017. See the remark on p.8, lines 21-24.

5) “In lines 20-21 of page 7 it is stated that the two GCFs are “used in order to estimate the correlation between” muons and Dst and between muons and TEC. Where is this estimate presented in the paper? I do not have access to the Troyan & Kiselev book so that I can go look up the GCF technique; lines 26-28 of page 4 say it is “widely implemented in exploration geophysics,” but a space weather audience for the paper will need more detailed and quantitative explanations than are provided”.

Thank you for this remark. We used an unclear statement here; indeed, it is better to say that the GCFs are used in order to “analyze the mutual relation” between muons Dst index and between muon data and TEC. The generalized characteristic allows a qualitative interpretation, not a quantitative estimate. Nevertheless, future development of this technique will include some quantitative estimates; as we said in the Discussions and Conclusion section, this manuscript presents a primary result of a single case study. The corresponding statement (page 7, line 25) was rewritten.

6) “Finally, if questions of timing are to be addressed, the details of how the muon “trend... was built using a piecewise-linear approximation” need to be given, in order to ensure that any features in the muon trend data whose timing is compared with features in other data sets are not simply artifacts of the way the approximation was constructed”.

The local approximation technique used here is presented in (Getmanov V G, Sidorov R V and Dabagyan R A. A Method of Filtering Signals Using Local Models and Weighted Averaging Functions (2015) Measurement Techniques. 58. 1029–1036). We applied the local approximation technique as one of the simplest to reveal the low-frequency component in the muon data. Compared to low-frequency digital filtering, this local approximation does not introduce possible artifacts caused by phase distor-
tions in the resulting time series. So we suppose that the smoothing result was not affected by possible data artifacts.

A brief description of the local approximation technique is added in the paper (p.6, lines 22-27). A reference link is added.

Technical corrections:

7) “On line 13 of page 1, “the ones of the most powerful... events” has a few extra words; perhaps “some of the most powerful... events.”

This statement has been changed and moved from the abstract to Section 4 according to the comments of the 1st Reviewer so that the abstract can represent just a terse summary of results.

8) “On line 2 of page 5, “veracity” is not clear – reliability? Accuracy?” “veracity” was changed to “reliability” as we meant the overall quality of the data and their ability to represent the behavior of some physical process correctly.

9) “On page 7, equation 4 should be numbered equation 5”. Done

10) “Reference #10 still has http://dx.doi.org/ attached to its DOI number”. The link has been removed. Some other typos in the reference list have been also corrected.

Thank you again for your comments. Roman V. Sidorov (also on behalf of all my co-authors)