1 / 17: Suggestion, dot after “time”. New sentence starting: This feature/unique capability is especially...

Done

1 / 18: Specify “these”. e.g. delete “these” and write “andic”

Done

1 / 19-22: sentence with 41 words should be cut in half, to improve the readability.

Done

2 / 2: What is really define as low slope in this study? 12° or 30°, as later on page 6 line 12 written? Please clarify the used parameters

Done (21%)

2 / 2: Please do a thorough grammar correction of the manuscript for quality reasons e.g. "an unique" not "a unique"

Done

3 / 3: As state before, please do a sincere grammar correction e.g. delete “soil” in front of morphological and put it before properties

Done

3 /3 : Please be precise with the wording e.g. instead of “Between” use "Among or The main characteristics are..”

Done

3 / 6-12: To improve readability, please split this sentence.

Done

3 / 17: a single “artefact” or multiple “artefacts” ?. Also a new sentence could be started here. As a sentence with >50 words seem a bit long (line 12-18) for most readers.

Done

3/ 22: it would be helpful for readers to write the countries and regions where the according authors (as done at 12/6-10) have found volcanic landscapes in non-volcanic mountain ecosystems, as “throughout the world” is very general. This would also emphasis the impact/importance of this research. Please state why Italy was chosen as study object, and not any of those other “around the world”?

Done

4/1-3: Please provide clearer information about the C storage capacity. It is stated that andic soils
have important C storage abilities. Which ones? How much more or longer can they store it? Why kind of soils so special?

Done

4/20: Please clarify parameter for “low slope”, 12° or 30° as later on page 6 line 12 written?

Done

5/3: instead of “:” a dot would be sufficient

Done

5/13: In the introduction it is explained that NVME are found around the world. Why is the focus than on Italy? Maybe start with the necessary features and narrow it than down to the best fitting location, which seems to be Italy in this case. Please provide references of the provided information within the section “study site”.

Done

5/13: Very well that there is now a map added, compared to version 1.

OK

6/8: how was the sampling carried out. What material was used to do the sampling? An additional table including all sampling sites, with their slopes, soil type, horizon depth, elevation etc. would improve the transparency that each chosen location fulfilled the designed requirements. This is not the case yet, as only average values are presented.

Soil profiles were dug, described and sampled following FAO 2006. It has been specified in the paragraph “Methods”. The table S1 (supplementary material) was added to the manuscript. We reported slopes, soil classification, soil depth, elevation, aspect, land use and location for each sampling site.

6/10: Please clarify parameters. >600m or >700m as stated previously (page 2, line 1)

Done. The vast majority of sites are above 600 m. In addition we inserted 5 points in the landscape (<21%, max NDVI >0,65) below 600 m. This was useful to have a larger dynamic range (e.g. r analysis) of elevation and andic features

6/12: As mentioned early, please clarify e.g. 30° or 12°

Done (21%)

6/18: please explain briefly the methodology. As the work in this study is with 28 samples mainly based on data of the paper “lamarino and Terrible, 2008”. It is suggested that key data, which were used for this evaluation should be presented in a referenced table.

36 is the total number. 28 are data from lamarino and Terrible (2008) and lamarino (2005); 6 are newly surveyed soils, 1 from Frezzotti and Narcisi (1996), and 1 from ISRIC (2005). In table S2 (supplementary material) we report horizon sequence, color of A and B horizons, weighted mean among the soil horizons for organic carbon, Alo+0.5Feo and P retention, max value of
Bulk samples were collected by a trowel. Steel cylinders of about 200 cm³ were carefully inserted in the selected A and Bw horizons by an impact absorbing hammer. Accordingly, we changed the text in the manuscript.

8/18: What was the air temperature? How long were the samples dried then? Please add additional
information and add precision to the method section and writing e.g. “The 2 mm fraction was used for further analyses.” There should be no room for interpretation of how it was care bout and what was carried out.

Air temperature and time of drying was added. I am not sure about the interpretation of your statement “There should be no room for interpretation of how it was care bout and what was carried out”, however for the sake of clarity, in our analyses we made duplicate chemical analyses for each sampled soil as quality control routine in our lab. Then our results are an average of two duplicate measures.

8/19: please add literature reference to the “Walkley & Black method”. Why was not a modern C/H/N measurement carried out?

Added literature. The original procedure (Walkley-Black procedure) was Walkley and Black, 1934; nevertheless the method actually used in the chemical lab refers to a revision made by Walkley in the 1947. Walkley, A. A critical examination of a rapid method for determining organic carbon in soils - effect of variations in digestion conditions and of inorganic soil constituents. Soil Sci. 63: 251-265, 1947.

This is the method followed by WRB for soil classification. However, other procedures, including carbon analysers (e.g. dry combustion) may also be used.

8/21: Please add literature reference to the “Schwertmann method”. Please add instrument specifications of the ICP-AES instrument. Please provide the full results of the measurements with the according standard error.

Reference for the Schwertmann and Blakemore methods were added, as well as ICP-AES specification.

About the measurements and the according standard errors, in our analyses we made duplicate chemical analyses for each sampled soil as quality control routine in our lab. Then our results are an average of two duplicate measures.

8/23: Very good that the Alox + ½ Feox, and the P retention were obtained. Please check again the WRB, are those really andic features? Please use the according WRB soil taxonomy. Provide a detailed soil description, at least of the horizon of interest. This includes (eventual the Munsell colours and ) clear differential of andic and vitric.

We have reformulated it and moreover we inserted the new table in supplementary materials with required data. We now provide these data in Table S2. We also rechecked the WRB soil classification

8/24: please add literature reference to oxalate method (I think Mizota and van Reeuwijk, (1989)) and the “Blakemore method”.

We added both Schwertmann, 1964 and Blakemore et al., 1987

9/ 7: Please add an article “the” to the word “use” or change to “using”.

Done
9/15: the stated formula should have also been created with a formula editor, having the number (2).

Done

10/9: Very good for providing a better consistency with the WRB classification compared to version 1 (9/9 year 2006, 8/7 year 2014). Please ensure that truly the right classification is used for all interpretations. Just changing the year numbering is not sufficient. Furthermore, please add the according year, to all WRB references in text, tables and figures.

Done

10/12: What does a high and low Alo+0.5Feo% exactly say about the ordering? Figure 2 has it graphically explained, but a written explanation would be advisable. Use a similar writing style as in 7/13. Please, also add references in regard to the relation of this value and clay mineral ordering.

According with this remark, we reported ranges of Alo+0.5Feo% and references.

10 / 8-13. Suggesting to split the sentence into 2. Second sentence could start in line 10 with “Most interestingly…”

Done

10/14: Above it is stated that 28+7 soils were investigated. How are those referred 42 pedons important? How do those mention 42 pedons connect with the 35 investigated once? Please add additional geographic information and explain “these pedons”. Could be added to the sampling map. “horizon-based means” of what kind?

We deleted the 42 issues because it may generate in the reader some confusion

10/18: “dataset shows”. There is not any full data set shows. There is only an essence of diverse datasets present in table 1.

Done

10 / 22: What are the other “land uses”? Please specify.

Done

11/1-4: Please re-arrange commas or restructure sentence.

Done

11/7: Minor remark, delete space between “that” and the “comma”.

Done


Done
11/16-17. I suggest shortening the sentence into 3. e.g. ...the main features of the studied soils are reported. The soil... ... Moreover...

Done

11/18: be careful with andic features. For the result section it is stated the WRB of 2006 in version 1. Now it is WRB of 2015. The diagnostic properties for andic soils of WRB 2006 would be Alox + 1/2 Feox of >2%, <0.9 kg dm-3, P retention >85% and organic C of < 25%. Furthermore it would be sub-classified to sil-anic and alu-anic for certain values. In comparison to vitric, which would have an Alox + 1/2 Feox of >0.4% and a P retention of > 25% etc. Please re-check the data, if it still fulfills the according requirement of the used year 2015, and add accuracy to this section.

Done, we rechecked data according with requirement of the IUSS Working Group WRB, 2105

11/18-19: Please provide the exact the P retention percentages. In table 2 retention values are provided, how does the reader know which % expresses which range, moderate or high? What does „high“ mean? 85%, 90%, 66%.

Done

11/24: Maybe the findings with the used cover classes (Beech, Oak, Chestnut, Grassland) have shown, that there is no correlation / or non, could be found, but this is not in general the case. Recent finding e.g. the sampling strategy by Raab et al. (2017) clearly reads “ferns were used as bioindicators, as they are primarily found on acidic substrates, which is a common feature for volcanic soils.” Therefore, if a vegetation cover is investigated, it should be considered that certain plants actual prefer an environment created by Andosols anyway. Are the used cover classes actual in favor of acidic soils? Would the vegetation even have the pre-requirement to even be considered to be used as correlating factor?

Done (we could not find Raab but we found a similar published work by Ciarkowska, K; Miechowka, A. 2017).

It could also simply just be rephrase to “the investigated vegetation covers seem to be of little importance in determining...”. Be careful with the wording “anic” as it requires clear parameters. Parameters, which cannot be seen, as there is no table that provides the according data.

In the tables S1 and S2 we reported data that enable to check the andic properties

12/8: Citation: Dumig or Dümig?

Done. Dümig

12/6-10. This is introduction information, which would fit very well at 3/22.

Done

12/18: What are the selection criterias? In the text “In order to address this issue, a selection of undisturbed soil samples, from horizons A and B, of the previously investigated soils were analysed.”
13/: Please explain why only 16 data points were chosen for Fig.3., and how they were selected. Are those just A horizons of Table 3. If so, why?

As it is wellknown, soil hydrology measurements (such as the water retention curve measured in
our samples) are very time-consuming and expensive. Then it is always a must a careful soil samples selection. Then in this study we sampled only selected a and bw horizons in representative pedons of the soil types (Andosols, Cambisols and Phaeozem) encountered in our investigation given in TABLE S2.

The discussion reads more fluently compared to version 1. A refining of the key points that have to be emphasized would be welcomed. As well as an increase of precision and clarification of certain steps (e.g. why only 16 data points, high/low P retention etc). A grammar correction is still needed, as there are several sentences with wrong sentence structure (e.g. 14/15), missing articles (e.g. 14/16) etc. Please reinforce and emphasizes better what is different and what is similar from you’re your work to the work of others. There still long paragraphs without references.

The lack of references is due to the evidence that there is a lack of scientific literature concerning the relationship between andic soil and remotely sensed vegetation indices.

14/15: This key point is very well emphasized! Also previous arguing (/14/6-12) is very concise and clear!
OK

14/9-10: The effect of land management is mentioned. Please provide in the tables what is/was the land use of the investigated soils and study areas.

We provide now the land use in table S1 for each study area.

15/6-11: A splitting of the sentence in two is recommended.
Done

15/16-17: Please see comment 17/4. Looking at Table 2, it is seen that the Phaeozems have the highest value of organic C as also written on page 11 line 20-21. This should not be neglected. Further named soils which are do not show any values in any tables of this study should have at least an referenced value provided e.g. Regosols (___), Podzols (___)
Done

16/4-5: “known to be easily erodible”, by whom? Please add reference. Check the WRB criteria for “andic”.

The sentence has been changed in “andic soil are known to be among the most vulnerable soils in the world in terms of soil erosion”. Full details were provided in the introduction section

Done

17/4: C-storage and C-residence time are often mentioned (abstract, introduction, discussion, conclusions). Could accurate numbers be provided about it? Suggesting to provide the audience absolut numbers in the introduction .page 3 line 7,from Post, 1983; 7 Batjes, 1996; Amundson, 2001.
We reported data in the introduction section

References

Use same formatting for all references. Either shorten all forenames or non. e.g. Chen Yao or Dixon, R.K., —> follow SE guidelines.

Done
Terrible, 2006 is missing in the reference list.

We did not find in the text
Cecchini, 2002 is in the reference list, but not used in the manuscript.

Deleted
APAT is confusing as “CORINE land cover” is used in the text.

Amended

Figure captions:

Fig.1. What kind of map is that and what is the source of it? Please provide references.

The source is a dtm, but we used it as a sketch map as usually done in many other published papers to locate sites

Fig.2. Which WRB classification has been used? Mentioned in the text, but not at the figure caption.

IUSS Working Group WRB, 2015. Added in the captions

Fig.3. Explain the differences of data points and sampling numbers in the text. Using just a selective number of data points, without reasoning in the text does not represent a scientific approach.

This issue has been explained in the text

Fig.4. The weight mean Alo and Fe according to horizon thickness is used. It would be useful show also the horizon thickness of each pedon in a table, to make the results reproducible to other.

In table s2 is provided the soil depth of each pedon. We think this is enough to understand the meaning of weighted mean.

This paper deals with the relationship between NDVI metrics and andosolization processes as estimated by Alo+0.5Feo. It is not a paper discussing andic soil database in Italy. To this respect, to address the very detailed reviewer requests, we indeed included in S1 and S2 tables many analytical data on investigated pedons, but we are not providing the entire database (depth of each horizon, color, soil structure, texture, etc.)
Figures
Fig.1. The map is definitely an improvement to version 1, where it was missing. Nevertheless, the color, and size of the marking points has to be reconsidered, as those are poorly readable. Also a geodetic system (e.g. WGS84), elevation scale, and a metric scale would improve the figure.

We used a standard approach (Dem based sketch of Italy) to locate the sampling points. We think that further additional information to be provided in this figure will confuse the reader. Anyway all required information are provided in the tables.

On page 6, line 17-20 it is written that were investigated 28 +7 soils= 35. On the map I have found only 28 triangles. Missing data points have to be added for transparency, as well as a legend, that makes it possible to differentiate the numerous sources. Further it is advised that the used classification of Fig.2: Umbrisol, Phaeozem, Cambisol and Andosol is added to see the distribution, using different markings and colors.

As it is shown in the table S1 of the additional material, some locations are very close to each other. Then, they overlap when sketched in the figure 1. We have improved the figure caption to explain this specific point to the reader. This paper is focused on the ecological relevance of andic soils estimated by Al+0.5Feo. Then soil type is not the main parameter and its inclusion in the first may mislead the reader.

I am surprised that the Sila massif in Calabria has not been used in the study. Especially as F. Scarciglia (2008) is cited in the introduction. Scarciglia et al. (2008) wrote clearly about the volcanic soil formation in Calabria as well as the co-author Vingiani (2014). Please elaborate why the Sila massif was excluded in the study, as it clearly fulfills the NVME with an average elevation of 1300 m as (previous criteria >700 m) and low slope gradients?

In Sila massif there are wonderfull andosols, but unfortunately they occur under pine forest which is a type of land use not addressed by our specific paper. Nevertheless, we take onboard this advice for future studies.

Fig.2. What does each bar represent? I counted 36 bars, compared to the stated 35 samples (28+7, page 6 , line 17-20), therefore I assume each bar represents one investigation site. But, where does the Umbrisol bar come from? There is no reference made in the figure captions, nor in the graphic. Furthermore, as a reader it is not transparent which bar represent which sampling site market on the map (figure 1). Therefore it is not possible to identify which location shows which features and characteristics. A geographical reference to the presented data would improve the informational value for the reader.

Done in table S2, in this figure we seek to provide an immediate visual assessment of Al+0.5Feo variation against soil type. This is the why we rank in increasing order Al+0.5Feo against soil type. We deleted the umbrisol soil type (it was a mistake). Requested data are provided in the supplementary materials.

Fig.3. Please explain why only 16 values are plotted. Based on Table 3 I assume that only the values of the A horizons are plotted. If so, please add this information and explain also why.
Why were the B horizon values not plotted? Only 13 Andosols are presented in figure 2. Also in the manuscript text it is not clarified why only 16 values where chosen of a dataset with a sample size of 35.

In order to avoid to compare different physical system, we plotted only A horizons (horizon reach in organic matter) and not Bw horizons (horizon poor in organic matter). The plot of the only A horizons refer also to their ecological importance, since they are the topsoil, then the soil horizon mostly affecting the soil fertility.

Figure 3 shows the relationship between IRI and Alo+0.5Feo (in the range 0.4-2.5%). This has nothing to do with soil types (e.g. 13 Andosols quoted by the reviewer) but rather with andosolization process estimated by Alo+0.5Feo.

Fig.4. Good overview of the data, although hard to read. An increase of the font size and symbol size is suggested, as there is still enough space in-between the individual graphics. Please explain also why there are only 8 Grassland land-covers shown in Table 1 and Table 2, but 9 points plotted for Grassland within all the selected years (2003,2005,2014).

Corrections done

Tables

Table1: Lack of detail information which of the soils comes from which data source. In section “2.2 Soil sampling” (page 6) several different sources are explained. Why is the data not displayed in groups containing all data and their according sources to have a full transparency? The average values can then be displayed on the bottom of each group. If a more comprehensive table is provided, it should also include the full coordinates of each investigate soil.

We provided supplementary materials, tables S1 and S2, with additional soil data.

Table 2: Same poverty of displaying used data as in Table 1. Please create a more comprehensive, and even more importantly, transparent table.

The shown table makes it difficult to reproduce the steps, nor are newly measured soil values accessible to the community.

We provided supplementary materials, tables S1 and S2, with additional soil data.

Why is only the A horizon mode displayed, although in section “4.2 Andic features and soil hydrology” (page 12) it is stated that “… a selection of .. form horizon A and B of…”?

Actually the plotting required the entire water retention curve that we had only for a subset (19 horizons) of the main representative A and B horizons.

Please label the percentage sign (above the values 37, 69…) so readers know what the numbers actual represent. Please add to the supporting information of the table how the organic
C, Alo+05Feo and P retention was evaluated (method name). What was the depth of the horizon? This is key information, as weighted values were created based on the horizon thickness.

Done
Table 3. Here the horizons A and B are presented. It is absolutely unclear why a certain number of soils are selected for each horizon, nor are the individual values visible. Please clarify and provide a better transparency.

In the new table S1 the selection of pedon and in the text is provided the reasoning of the text.

Table 4: Small graphic error of the line formatting (dotted line instead of straight line=), below first years row. Please add a reason why certain values are bold and others are not, so they audience understands their importance.

Done. Bold character was deleted.