Referee's comment	Status	Change made
This study examines soil carbon dynamics of bulk soil and its 3 soil fractions along the time since the abandonment of vineyards. The authors found increase in soil organic carbon in the upper 30 cm soil depth during the succession process from cultivated vineyards to woodland. This is an important topic for understanding how climate or landuse changes may affect soil carbon storage and fluxes. Moreover, understanding on this important issue is not consistent. Therefore, this study potentially can provide useful information to this issue. The topic of this manuscript clearly is appropriate for Biogeosciences. However, the manuscript has numerous problems on both the interpretations/discussions and the organizations. The Introduction and Discussion sections are relatively weak and should be further strengthened. The logic is not clear at some part (see the specific comments) and the explanation is lacking. The Introduction and Discussion needs to be more focused on the first and second objectives and on the findings of this study, which the authors mainly talked about previous studies. Further, the mechanism of the variations of soil carbon stocks and their components during the succession is more interesting and meaningful.		Third objective was deleted from the study.
The third objective is not discussed deeply in either the Introduction or the Discussion sections. In addition, the connection between this objective and the other two objectives is lacking and I would suggest deleting this objective.		

	1	
Page 1, Line 16: Should the R2	Addressed	Corrected
values represented here (0.83 and		
0.88) be consistent with the ones		
showed in Figure 3 (0.79 and 0.73),		
and in which soil depth?		
Page 1, Line18-19: This sentence is	Addressed	improved
confusing. Please rewrite it.		F
Introduction:		
The authors emphasized too much on	Addressed	We revised Introduction. We put into
what have already been done and	Addiessed	evidence what is unknown and how
talked little about what is unknown		
		our study contributes to increase
and the contributions of the study.	A 1.1 1	knowledge on these topics.
Page 2, Lines 11-12: Too many	Addressed	The whole text was revised,
references cited. Keep the most		thoroughly deleting references in
important ones (e.g. 3-4 refs), and do		order to keep only the most
the same for other sections		important ones.
throughout the texts (e.g. page 4,		
Line 25 to page 5, Line 1-2).		
Page 3, Line 3-16: Suggest using a	Addressed	Since the third objective was deleted
summary sentence as the open		from the study, part of this paragraph
sentence of the paragraph. Current		got superfluous. The first sentence
first sentence seems irrelevant to the		and others parts were deletd, while
rest of the paragraph.		two sentences were saved and
The state of the s		placed in another paragraph of the
		Introduction.
Page 3, Line 17-21: The cause-	Addressed	The paragraph was deleted since the
consequence logic of this paragraph	1 Iddi Obbod	third objective was deleted from the
is confusing. Explain why estimating		study.
carbon age would allow us to		staay.
determine the abandonment age? And		
why this is related to the contents of		
9		
last paragraph?	Addressed	We deleted details
Page 4, Line3-20: too much	Addressed	we defeted details
information. Suggest deleting details.	A 1.1 1	
Page 5, Line 13-21: suggest	Addressed	The two paragraphs were combined
combining the two paragraphs		and the third objective deleted.
together and deleting the 3rd		
objective.		
Materials and Methods:		
How far away was one terrace from	Addressed	We improve description
others? When were the soil cores		
sampled? How the soil cores were		
arranged spatially? What was the		
distance between the soil samples?		
Page 7, Line 7-9: Data on	Addressed	Distance and identical soil texture
environmental factors of the 7		
sampling sites are needed to support		
this statement of homogeneous		
condition.		
Page 7, Line 21-22: Keep the unit of	Addressed	Corrected
soil carbon stock in the same format	1144105504	Contour
son caroon stock in the same format	<u> </u>	

	T	T
between Mg/ha and Mg ha-1, even t		
ha-1 in Fig. 9. And do the same		
throughout the text.		
Page 9, Line 8-9: Revise the 2	Addressed	adjusted
equations. "× 100%" should be added		
at the end of Eq. 3 and 4.		
Page 9, Line 12-13: Add "%" after	Addressed	Adjusted
the $\delta 13$ C values (e.g11.3 ± 0.15‰).		
Also, the δ 13C values here (-27.5 \pm		
1.91‰) is not consistent with its		
showed in Table 1 (27.5 \pm 2.1%).		
Results:		
Why were SOC in the 3 soil fractions	Addressed	Results of tab 2, 3 and 4 are
shown in Table 2, 3 and 4 not stated		discussend in the results section
in the Results section?		
Page 11, Line 3: See comments on	Addressed	
Page 1, Line 16.		
Page 11, Line 7: Change "28 kg-1" to	Addressed	
"28 g kg-1".		
Page 11, Line 8-9: Nitrogen content	Addressed	improved
shown here is actually nitrogen		
concentration (%, in Fig. 4), which is		
not consistent with SOC content (g		
kg-1) in the former sentences. Also,		
results of statistical analyses on the		
response of N content to		
abandonment age and soil depth is		
suggested to be presented in Table.		
Page 11, Line 16: Excessive precision	Addressed	OK
in the R2 values is not necessary.		
Change " $R2 = 0.8175$ " to " $R2 =$		
0.82".		
Page 12, Line 17-18: Same doubt as	Addressed	ok
Page 1, Line 16. R2 = 0.94 and 0.91		
as shown in Fig. 8.		
Page 13, Line 4-10: This paragraph	????????	
should be moved into the "3.4 SOC		
derived from the new crop in bulk		
density and in fractions" section.		
Page 13, Line 15: According to the	Addressed	Rewrited
MRT values in Table 5, I don't agree	1100105500	
with their argument that MRT values		
tended to be highest in the smallest		
fraction.		
Discussion		
Same as the Introduction section, the	Addressed	Rewrited
authors talked too much on previous	1 1dd1 0550d	To Willou
findings and failed to explain more		
on the observations in this study.		
Although the authors claim the this		
study would improve our		
study would improve our	l	

understanding of global carbon cycle,		
the review can't see this point after		
reading the discussion section.		
Page 14, Line 1-4: More discussions	Addressed	Rewrited
are needed to explain the differences		
in SOC stock and its distribution		
between soil types (volcanic soil and		
vertisoils) or climate conditions		
(semiarid and high rainfall).		
Page 14, Line 5-9: Discussions on	Addressed	Rewrited
why nitrification and leaching were		
decreased since abandonment would		
be more appropriate to explain the		
observed phenomenon.		
Page 15, Line 15-23: More references	Addressed	Rewrited
are needed to support this argument.		
Also see the general comments.		
Not sure of the conclusions section is		
needed for this journal.		
Tables and Figures		
There are too many tables and	Addressed	 Figure 1 and 2 were
figures, and some of them should be		combined
pooled together. I would suggest		Only two decimals are
combining Fig. 1 and 2 to one figure,		needed for R2
and Fig. 3 and 4 to one figure, and		
Fig. 6 and 7 to one figure. Only two		• Figure 6 and 7 were
decimals are needed for R2. Also,		combined
units in X and/or Y axes should be		 Units in X and Y axes has
added, revised or uniformed in Fig.		been revised
3-10. Notes must be added to relate		
bulk soil and the 3 soil fractions to		
the specific chart in Fig. 8-10. In		
addition, SOC and δ 13C in the 3 soil		
fractions in Table 3 and 4 could be		
shown in line figure, like Fig. 5.		