Biogeosciences Discuss., https://doi.org/10.5194/bg-2018-370-RC1, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



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Interactive comment

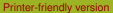
Interactive comment on "Pyrite oxidization accelerates bacterial carbon sequestration in copper mine tailings Type of contribution" by Yang Li et al.

Anonymous Referee #1

Received and published: 11 September 2018

1. the section of 2.1 should include more details about the soil sampling. 2. The experiment treatments was also not clear. From section 2.2, we can't judge how many treatments were set. Please specify. Moreover, what's samples were conducted qPCR, sequencing and cloning were also confused. 3. For section 4.1, authors only described how Carbon sequestration in mine tailings but without any discussion Combining with your own data.

Interactive comment on Biogeosciences Discuss., https://doi.org/10.5194/bg-2018-370, 2018.



Discussion paper

