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BGD

8, C1417-C1417, 2011

Interactive Comment

## Interactive comment on "Evidence for microbial dissolution of pyrite from the Lower Cambrian oolitic limestone, South China" by W. Liu and X.-L. Zhang

## W. Liu and X.-L. Zhang

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The referee 2 gave a very positive comment to our manuscript, and agreed with us that characteristic pitting patterns within pyrite surfaces are biological in origin and can be used to trace the evolution of microbial iron oxidation. This is the main point of our paper. Therefore, we do not have much to address her or him.



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Interactive Discussion

**Discussion Paper** 



Interactive comment on Biogeosciences Discuss., 8, 2035, 2011.