

Interactive
Comment

Interactive comment on “GrainSizeTools: a Python script for estimating the dynamically recrystallized grain size from grain sectional areas” by M. A. Lopez-Sanchez and S. Llana-Fúnez

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First, we would like to thank Marco Herwegh for his review. Based on his comments we have rewritten and reorganized the manuscript and redesigned some figures.

General comments and large replies to questions within the text are discussed in a pdf file named "general_comments_Herwegh", providing the necessary reference to the manuscript. The original questions or comments by Herwegh appear in color, in italics and in quotes. Replies in black.

Replies to brief comments can be found in a second pdf file. In this, original comments are notes in yellow and the replies are notes located right next to them in blue.

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Interactive Discussion

Discussion Paper



See the attached zip file.

Please also note the supplement to this comment:

<http://www.solid-earth-discuss.net/6/C1622/2015/sed-6-C1622-2015-supplement.zip>

Interactive comment on Solid Earth Discuss., 6, 3141, 2014.

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