

Interactive comment on “Spatial and radiometric characterization of multi-spectrum satellite images through multifractal analysis” by Carmelo Alonso et al.

Anonymous Referee #2

Received and published: 8 December 2016

Although the authors' similarity report found some similarity with other papers by the authors, my main concern was a lack of similarity with one of them! Indeed, the authors completely failed to cite the first and still the most comprehensive multifractal analysis of satellite derived vegetation indices. Without this, their own paper is without adequate context, their results are simply isolated numbers – and as I argue – the numbers that are kept are stochastic variables and hence will lack reproducibility. This failure is remarkable because the second author of the paper was a key author in the earlier more thorough and quantitative one the same subject.

Please also note the supplement to this comment:

C1

<http://www.nonlin-processes-geophys-discuss.net/npg-2016-33/npg-2016-33-RC2-supplement.pdf>

Interactive comment on Nonlin. Processes Geophys. Discuss., doi:10.5194/npg-2016-33, 2016.

C2