Interactive comment on “Density/area power-law models for separating multi-scale anomalies of ore and toxic elements in stream sediments in Gejiu mineral district, Yunnan Province, China” by Q. Cheng et al.

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I congratulate to the authors for this contribution to the Special Issue.
I would like that they include some comments based on the results of Figure 5. The authors divide in three sections the relationship of the spectral energy density and the area (S vs A).
Are the three slopes significantly different? please show the statistics Why to choose three and no two or four sections? Can we fit a general curve to all the three and then we can be talking about multifractal filter?