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Interactive comment

Interactive comment on "Deciphering the metamorphic evolution of the Pulo do Lobo metasedimentary belt (SW Iberian Variscides)" by Irene Pérez-Cáceres et al.

Anonymous Referee #2

Received and published: 14 November 2019

1. General comments. This paper focuses on the characterization of the low-grade metamorphic conditions of the Pulo do Lobo Zone. For that, 18 metapelites were studied with several techniques: X ray diffraction (mineralogy, KI and b), RSCM, EMPA and chlorite geothermometry. The results of this study have allowed to correlate two phyllosilicate growth events with different deformation/metamorphic phase and to establish the PT conditions of these events with more detail than the more general previous works related to the South Portuguese Zone. The results are shown clearly, what facilitates the reading and understanding of the article (discussion and conclusions). In any case, there are some aspects that can be improved. Some suggestions and little corrections are indicated below and some others are included in a pdf file.

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intervals (one for each method)? In sample 84 you have selected from the lowest T to

the highest one, but in the two other samples? Lines 530-532: This parameter (KI) is used for low-grade metamorphism, you are talking about T much higher (until 450°C!!) than the estimations we can do with the illite crystallinity (epizone, 300-350 °C) The use of colors in the table 1, although it said it is a relative colour bar, is a bit confusing considering that KI and RSCM give different T ranges for the lower formations. Figure 7: Why are not used the same ranges of temperatures for red and blue hystograms? The blue columns are wider..so the comparison is not straight.

3. Technical corrections. Line 99-100: "allows to know" Lines 292-293: Please use lowercase as in line 300 Line 361: According

Please also note the supplement to this comment: https://www.solid-earth-discuss.net/se-2019-143/se-2019-143-RC2-supplement.pdf

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