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Interactive Comment

Interactive comment on "Some improvements in subbasalt imaging using pre-stack depth migration" by I. Flecha et al.

Anonymous Referee #3

Received and published: 29 March 2010

Comments on "some improvements in subbasalt imaging using pre-stack depth migration" by I.Flecha et al

The paper is an enjoyable read and presets interesting results that will have real benefit to explorers working in basalt provinces. The paper presents a relatively brief description of the use of PSDM for imaging within and below basalt flows within the Faroe Trough, UK

Some comments for improvement 1) The authors mix terms in many cases, sometimes it is a molten rock, sometimes it is flows sometimes it is lava. All very confusing they need to stick one term. 2) There is a similar comment regarding the use of reflections and reflectors. There were one or two cases where there confused one with the other. 3) I know it is a short paper however in the real case discussion, they mention several

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processing tests without presenting results so the author can see the improvement they describe. This would add to scientific discussion on the advantages of the process.

I also add a few suggested grammatical changes that I believe would improve readability

p2 I18 spelling - change infere to infer p2 I19 add the word principles after the word restrictive p2 I 22 delete the words have allowed to obtain and replace with the word generate

p3 I4 move the sentence "The basalt acts as a barrier for seismic signal." to after sentence ending ... Bean, 2002). on p3 I2 p3 I6 suggest change rugged to irregular p3 I12 change "with perspectives" to "ready" p3 I12 change previous to underlying p3 II3 change "in the Faroe" to "over the Faroe" p3 I19 change molten to basaltic p3 I20 change "that basalt" to "this basalt" p3 I23 change "of the extension" to "of extension p3 I24 change "Lava flows" to "Basaltic flows"

p4 I2 change flows to flow p4 I11 change "lava pile can make" to basalt pile make" p4 I14 change "rugged feature" to "irregular topography" p4 I17 change Heterogeneities to "In addition, heterogeneities" and join this sentence to previous paragraph

p5 I6 add comma after model p5 I7 add comma after methods p5 I8 change "to handle" to "the handling of" p5 I9 change "consist in" to "consist of" p5 I11 spelling - change half-derietive to half-derivative p5 I12 change "model, previously" to "model that has been previously" p5 I14 change "migration are numerical" to "migration is the generation of numerical" p5 I18 use of the work experiment. do you mean data p5 I24 change "calculated on this" to "calculated for this" p5 I29 change "pair their" to "pair, their"

p6 I1 change "represents for" to "represents, for" and "point the" to "point, the" p6 I2 change "point and is the" to "point. This new traveltime table becomes the" p6 I9 delete word acquired p6 I9 delete word "processed" p6 I10-I12pt move sentence "This datasetetc.." to p6 I15 after sentence ending feathering. p6 I12 change "In addition,

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these were acquired" to "acquired"

p7 I1 change "over the" to "overlying the" p7 I6 change filtering. to "filtering had been applied." p7 I6 change "This may provide a more" to "This provides more" p7 I7 change "Note that while" to "While" p7 I7 change "methodologies give as a result a section" to "methodologies produce a section" p7 I9 delete word valuable p7 I14 change "offset reflections" to "offset these reflections" p7 I14-I15 delete words "that are masked in the water wave cove" p7 I16 delete words "In this sence," p7 I16 change "the use of long offset considerably" to "The use of long offset data therefore considerably" p7 I25 add comma after cone

p8 I2 change word The to This p8 I2 delete words developed by Trinks et al. (2005) p8 I4 change "were only use" to "were used" p8 I5 change requires to required p8 I6 change "image the" to "image. The" p8 I7 change structure to produced p8 I8 change correlate to correlates p8 I13 change therefore to suggesting p8 I15 delete words "in a reasonable way" p8 I24 change "for the exploration" to "for exploration" p8 I25 change "layers with prospects can have been trapped between" to "layers can be located between" p8 I26 change "Thus the" to "The" p8 I26 change trapped to hidden p8 I27 change "structures." to "structures to gauge potential petroleum resources becomes clear."

p9 I1 change "2003) considering only" to "2003). Their scheme uses only" p9 I2 change "image is obtained because" to "image was produced because" p9 I3 change first "are" to "were" p9 I5 change "The fact of migrating" to "Migrating" p9 I6-I6 change "causes that final image is highly" to "causes the final image to be highly" p9 I6 change "stage previous" to "undertaken prior" p9 I7 change "is also" to "was" p9 I7-I9 delete words "but, in this ...to....... velocity model." p9 I10 delete subjective p9 I11 delete words "out of the water-wave cone," p9 I14 delete word some p9 I14 change improvements to improvement p9 I19 change word also to then p9 I20 change word under to beneath p9 I21 delete words "by using conventional seismic reflection techniques" p9 I23 change "In contract to previous suggestions, the" to "The"

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