

Interactive comment on "A geomorphology based approach for digital elevation model fusion – case study in Danang City, Vietnam" *by* T. A. Tran et al.

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1. General comments The objectives, methodology, results and discussions are clearly stated. In general, this manuscript is well written.

2. Specific comments One problem of this paper is a lack of detailed and quantitative explanation on how to determine the weights for DEM fusion. The authors pointed out this issue on p.272, lines 12-14 as future work. However, as the DEM fusion is the most important part (and originality) of this paper, I would suggest the authors to add explanations how they determined these values.

3. Technical corrections There are some grammatical errors. Below are just some examples. (1)p.259, I.2-3: Version 2 was released \rightarrow Version 2 released (2)p.259,

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l.7: difference look angles \rightarrow different look angles (3)p.259, l.14: needs \rightarrow needed (4)p.260, l.4: SRTM has been released \rightarrow SRTM released (5)p.261, l.26: algorithm was used \rightarrow algorithm used (6)p.262, l.16: using \rightarrow used (7)p.266, l.27: up on \rightarrow upon (8)p.270, l.23 and p.271, l.26: relative \rightarrow relatively

Interactive comment on Earth Surf. Dynam. Discuss., 2, 255, 2014.