	Referee #3	Reply by authors
	General comments	
1	This paper presents the MEMS-based seismic network whose records are used for a rapid estimation of moderate to strong earthquake exposure maps in Trentino (NE Italy), an area at risk of earthquakes. The results are in pdf documents, which are useful in disaster management efforts in the case of a strong earthquake occurence. The paper is certainly of interest and I strongly recommend its publication. Since important revision suggestions were made by the former reviewers, and the authors have made them, I consider the paper ready for publication only after some minor revisions to a few figure captions.	Dear Referee, We would like to thank you for your suggestions. Answers to your specific comments are listed below.
	Specific comments	
2	Fig. 1 - also explain the red triangles.	The red triangles are already explained in the graphical legend.
3	Fig. 5 - bracketed black line and corresponding red line as - Noise floor of the ASX1000v2 MEMS (black line) compared to typical ground motion amplitudes of earthquakes measured at 10 km from the epicentre for different moment magnitudes (dashed lines). The new high noise model (NHNM-red line) from Peterson (1993) is also shown for reference	The caption has been accordingly modified.
4	Fig. 6 - the colour of the building symbol would be changed so as not to be confused with the symbol for population density. Maybe green?	The colour of the building symbol has been changed into red, and dams into yellow for better readability.
5	Fig. 7 - specify red and blue vertical lines and note that the sensors are with blue triangles.	Red and blue vertical lines are already explained in the caption. A sentence on the sensor location has been also added.
6	Fig. 8 - you must specify T=corner period and Sa=spectral acceleration. For the other parameters, indicate at least the page where they can be found - pg. 5.	The explanations for "T" and "Sa" have been improved in the main text. Regarding the other parameters, the reference of "section 3" has been specified.
/	explanations are.	specified in both the captions.