



***Corrigendum to***  
**“A revised (PTVA) model for assessing the vulnerability of buildings to tsunami damage” published in Nat. Hazards Earth Syst. Sci., 9, 1557–1565, 2009”**

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The following table replaces Table 2 (page 1560) of the above mentioned paper. We apologize with the editor and readers for any inconvenience this might have caused.

**Table 2.** The attributes (and their values) influencing the structural vulnerability of a building “Bv”. Positive values indicate an increase of the average building vulnerability given by the attribute, while negative values indicate a decrease of the average building vulnerability.

	-1	-0.5	0	(+0.25)	+0.5	(+0.75)	+1
<b>s</b> (number of stories)	more than 5 stories	4 stories	3 stories		2 stories		1 story
<b>m</b> (material)	reinforced concrete		double brick		single brick		timber
<b>g</b> (ground floor hydrodynamics)	100 % open plan	75 % open plan	50 % open plan		25 % open plan		not open plan
<b>f</b> (foundation strength)	deep pile foundation		average depth foundation				shallow foundation
<b>so</b> (shape and orientation)	high hydrodynamic shape		average hydrodynamic shape				poor hydrodynamic shape
<b>mo</b> (movable objects)			minimum risk of being damaged by movable objects	moderate risk of being damaged by movable objects	average risk of being damaged by movable objects	high risk of being damaged by movable objects	extreme risk of being damaged by movable objects
<b>pc</b> (preservation condition)	excellent	good	average		poor		very poor