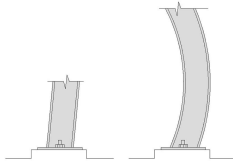






	AUTORÍA	DOCUMENTO	PAÍS	AÑO	PÁGINA	
S_24 1		José Sergio Palencia Jiménez, Begoña Serrano Lanzarote, Rafael Temes Cordovez, Javier Yuste Navarro	VUSICOVA. Vulnerabilidad Sísmica de la Comunitat Valencian_ IVE	España	2.010	P. 469-477
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3		Jiun-Wei Lai, Shanshan Wang, Matthew J. Schoettler, Stephen A. Mahin	Seismic Evaluation and Retrofit of Existing Tall Buildings in California_ Case Study of a 35-Story Steel Moment-Resisting Frame Building in San Francisco	EEUU	2.015	p.48
4		James M. Ricles, Dimitrios G. Lignos, Jay Love, Mitsumasa Midorikawa, and Taichiro Okazaki	Effects of the 2011 Tohoku Japan Earthquake on Steel Structures	Japón	2011	-
5		James M. Ricles, Dimitrios G. Lignos, Jay Love, Mitsumasa Midorikawa, and Taichiro Okazaki	Effects of the 2011 Tohoku Japan Earthquake on Steel Structures	Japón	2011	-