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教学：建筑抗震设计，建筑结构 CAD

科研：国家自然科学基金一项，校级课题一项

代表论文论文：

1. X.B.Luan, S.D.Xue. The effect of soil structure interaction on the seismic response of spatial structure subjected to the near fault excitation. *Applied Mechanics and Materials*, 2011, Vol. 94-96, 877-882. (EI 检索号: 20114014392699)。
2. S.D.Xue, X.B.Luan. The effect of soil conditions on the seismic response of spatial structure. *Advanced material research*, 2011, vol.368-373, 2079-2083. (EI 检索号: 20114814554894)
3. Luan xiaobing, Xue suduo, Li xiongyan. State of the art on the seismic analysis of spatial structure incorporating the SSI, *空间结构*, 2011, 17(4):87~95. 核心期刊
4. S.D.Xue, X.B.luan. Some considerations in seismic analysis of spatial structure accounting for the soil structure interaction. *Proceedings of international association for shell and spatial structure (IASS) symposium2009*, Valencia, Spain.
5. S.D.Xue, X.B.Luan. Dynamic analysis of space latticed structure incorporating the substructure and SSI. *Proceedings of international association for shell and spatial structure (IASS) symposium 2010*, Shanghai, China.

