

## Earthquake architecture

Ing.dipl Mentor LLunji \*)

### ABSTRACT

*This paper gives an overview of possibilities for architectural expression of seismic principles -or possibilities for expressing seismic principles architecturally in the contest of common structural forms.*

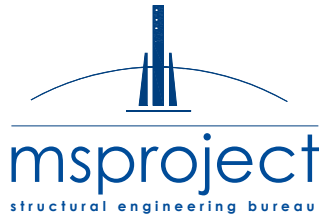
*The notion - Earthquake Architecture is first labeled by Christopher Arnold but was widely known from the papers of Andrew Charleson and Bob Reitherman, therefore biggest part of concepts and materials presented in this paper are provided by their work.*

*This paper provides reader with basic ideas about the relation between seismic issues and architecture using them as interesting architectural expression.*

*For a similar discussion on earthquake architecture topic, the reader is referred to the literature.*

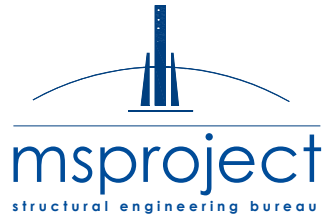
---

\*) **msProject**-Structural engineering bureau, Montenegro



## Literature

1. **Ambrose J. and Vergun D.** Design for Earthquakes  
John Wiley&sons, Inc New York 1999
  
2. **Arnold Ch. and Reithman R.** Building configuration and seismic design  
John Wiley & Sons, Inc 1982
  
3. **Bungale S.T.** Steel, concrete and composite design of tall buildings  
McGraw-Hill Companies ,Inc 1998
  
4. **Marco MEZZI Paolo VERDUCCI Jia Jun LIU**  
Innovative Systems for a Sustainable Architecture and Engineering
  
5. **Charleson, A. W.**  
Strengthening the link between earthquake engineering and architecture  
Paper No. 4, Proceedings of the conference of the NZ Society for Earthquake Engineering, 19-21 March 2004, 8pp.
  
6. **Lindebur R. and Baradar M.** Seismic design of building structures  
Professional publications Inc, 8<sup>th</sup> edition 2001
  
7. **Andrew W. CHARLESON, Mark TAYLOR**  
Towards an earthquake architecture  
Proceedings 12th World Conference on Earthquake Engineering January 2000, NZ National Society for Earthquake Engineering, Paper 0858,
  
8. **Mezzi M, Parducci A, Verducci P,** Architectural and structural configuration of buildings with innovative aseismic systems  
World Conference on Earthquake Engineering ,Vancouver, 2004
  
9. **Naeim.F** The seismic design handbook  
Springer, second edition 2001



10. **Charleson, A., Taylor, M. and Preston, J**

Envisioning Earthquake Architecture in New Zealand-Proceedings of the Technical Conference of the New Zealand Society for Earthquake Engineering Annual Conference, Wairakei, March 2001, Paper 3.01.01, 7 pp.

11. **Pauly T and Priestley M.J.N** Seismic design of RC and masonry buildings

John Wiley & Sons, Inc 199212

12. **Charleson, A., Preston, J and Taylor, M.**

Architectural Expression of Seismic Strengthening  
Earthquake Spectra, Vol.17, No. 3, August 2001, pp. 417-426

13. **Eurocode 8:** prEN-1998-Draft January 2003

14. **www.curee.org**