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By Y-X. Hu;S-C. Liu;W. Dong

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Hu, X-Y., Liu, S-C., & Dong, W.. Gioncu, V. & Mazzolani, F.. (2011). Earthquake Engineering for Structural Design. USA: FPS.
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<http://www.academia.edu/11494460/FPS>

Structural Form Intelligent Optimization and Its -

we introduced the structural form intelligent optimization Zhang S.H., Liu X.Y., Structural Mechanics; Engineering Thermodynamics,
http://link.springer.com/chapter/10.1007/978-90-481-2822-8_98

Performance evaluation of new steel frame -

Earthquake Engineering & Structural Dynamics > Vol 31 Issue Performance evaluation of new steel frame buildings for seismic loads.
Earthquake Engng. Struct. Dyn
<http://onlinelibrary.wiley.com/doi/10.1002/eqe.147/citedby>

Geotechnical | Civil and Environmental Engineering -

Environmental & Water Resources Engineering; Geotechnical Engineering; Structural Engineering & Mechanics; Ching S. Chang (PI).
Daebon Engineering Company.
<http://cee.umass.edu/program-area/geotechnical>

Composite Frame System Studies - Composite Systems -

Proceedings of the Pacific Structural Steel Conference: Matsui, C. Earthquake Engineering & Structural Dynamics, 37(7), S. L., Liu, Y. P.,
Liu, S. W.,
http://www.northeastern.edu/compositesystems/wiki/Composite_Frame_System_Studies

Structural Vibration Control for a Class of -

Response of seismically isolated buildings considering poundings, Earthquake Engineering and Structural Engineering Mechanics, X. Liu,
H
<http://www.hindawi.com/journals/mpe/2012/942910/ref/>

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and courses in a broad range of areas related to structural analysis Structural Engineering Blume Earthquake Engineering
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Publications - University of California, Davis -

ASCE Journal of Structural Engineering, (in press) Liu, W., Hutchinson, Y., Zhang, Z., Hu, J., Kunnath, S. K. and Guo, P. Earthquake
Engineering and
<http://faculty.engineering.ucdavis.edu/kunnath/publications/>

People in the Department of Curtin Civil -

Structural Engineering and Mechanics 54 (2): Y., X. Hu, Z. Miao, L. Wei, C. Chen, Design earthquake ground motion prediction for Perth metropolitan area

http://civil.eng.curtin.edu.au/people/index.cfm/Hong_Hao

Experimental and numerical seismic investigations -

for the earthquake-resistant design of the Three Gorges dam. Y.X. Hu, S.C. Liu, W. Dong; Earthquake Earthquake Engineering and Structural Dynamics

<http://www.sciencedirect.com/science/article/pii/S014102960400358X>

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Methodology is presented for simulating properly correlated earthquake ground motions The method's advantage over Journal of Engineering Mechanics

<http://ascelibrary.org/doi/10.1061/%28ASCE%290733-9399%281993%29119%3A11%282333%29>

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Earthquake Engineering and Engineering Vibration is an international journal sponsored by the Institute of Engineering Mechanics (IEM), China Earthquake

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Yi-Lung Mo, Ph.D., P.E. | UH Department - -

Computer-Aided Structural Design; Earthquake Conference on Advances in Structural Engineering & Mechanics, H.C., S.-H.S. Huang, W. Sheu and Y.L

<http://www.cive.uh.edu/faculty/mo>

Structural engineering - Wikipedia, the free -

Structural engineering is a field of engineering dealing with the analysis and design of structures 4.2 Earthquake engineering A History of Mechanics.

http://en.wikipedia.org/wiki/Structural_engineering

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<https://www.crcpress.com/Structural-Engineering-Mechanics-and-Design/book-series/semd>

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Earthquake Engineering & Structural Dynamics, D., Liu, W., Xie, W., Mechanics Based Design of Structures and Machines,

<http://ascelibrary.org/doi/10.1061/%28ASCE%290733-9399%282000%29126%3A4%28398%29>

Conferences: Multidisciplinary Center for -

International Conference on Advances and New Challenges in Earthquake Engineering Research George C. LEE (USA) S. C. LIU (USA) Structural analysis and design;

http://mceer.buffalo.edu/research/International_Research/ANCER/Activities/2002/2002conference.asp

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Civil Engineering. Current: Earthquake Engineering ; Structural Stability ; Structural Engineering Design Services. Structural Engineer.

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Structural Engineering and Mechanics Group | CEE -

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<http://www.cee.ucla.edu/structures/>

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Structural damage assessment using a generalized minimum rank Earthquake Engineering & Structural Dynamics 34 Inverse Problems in Engineering Mechanics

<http://arc.aiaa.org/doi/abs/10.2514/3.12061>

Study on strength reduction factors considering -

Earthquake Engineering and Structural Study on strength reduction factors considering the Institute of Engineering Mechanics, China Earthquake

<http://link.springer.com/article/10.1007/s11589-003-0299-8>

Earthquake Engineering | Civil & Environmental -

Our objective in earthquake engineering research is to improve the state of Environmental Fluid Mechanics and Hydrology; Structural Engineering & Geomechanics.

<http://cee.stanford.edu/programs/structural-engineering-geomechanics/research/earthquake-engineering>

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UC SPARK - University of Canterbury - New Zealand -

Earthquake Engineering & Structural Dynamics 39 S., Palermo, A. and Carr, A. (2008) Design Procedure and Behaviour of the Structural Engineering and Mechanics

<http://www.canterbury.ac.nz/Spark/Researcher.aspx?researcherid=87428>

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<http://www.amazon.com/Earthquake-Engineering-Structural-Mechanics-Design/dp/041920590X>

Seismic fragility curves for -

70pp., Beijing, China. Hu Y.X., Liu S.C. and Dong W Newmark N.M. and Hall W.J. (1982). Earthquake Spectra and Design. Earthquake Engineering and

<http://www.sciencedirect.com/science/article/pii/B9780080441009500401>

Earthquake Engineering - CRC Press Book -

Earthquake Engineering. Y-X. Hu, S-C. Liu, W. Dong Structural Engineering: Mechanics and Design of engineering seismology and earthquake-resistant design,

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<http://cee.egr.ucdavis.edu/structurallengengineeringmechanics/>

A practical coherency model for spatially varying -

A practical coherency model for spatially varying ground motions Earthquake Engineering and Structural Dynamics, Hu, Y-X., Liu, S-C. and Dong, W.

http://www.koreascience.or.kr/article/ArticleFullRecord.jsp?cn=KJKHB9_2000_v9n2_141

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<http://www.cee.mtu.edu/~yueli/>

Optimal seismic design of steel frame buildings -

buildings based on life cycle cost considerations. Earthquake Earthquake Engineering & Structural Liu, Seismic Design of Steel Moment

<http://onlinelibrary.wiley.com/doi/10.1002/eqe.273/citedby>

CFT Arch Bridge Studies - Composite Systems -

Practice Periodical on Structural Design and Construction: Chen, B.-C., Mechanics and Materials: Liu, Y., steel tube arch bridge. Structural Engineering

http://www.northeastern.edu/compositesystems/wiki/CFT_Arch_Bridge_Studies

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