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Advising Theses

YÜCEMEN M. S., Reliability of transportation lifeline systems subjected to earthquake loads, Postgraduate, N.TOPKARA(Student), 2016

YÜCEMEN M. S., Estimation of potential earthquake losses for the evaluation of earthquake insurance risks, Doctorate, H.KARACA(Student), 2014

YÜCEMEN M. S., Multistage seismic assessment methods for existing reinforced concrete buildings and their applicability for retrofitting cost estimation, Postgraduate, O.DOĞAN(Student), 2013

YÜCEMEN M. S., Reliability based safety assessment of buried continuous pipelines subjected to earthquake effects, Postgraduate, E.Aykan(Student), 2013

CANER A., YÜCEMEN M. S., Reliability based safety level evaluation of Turkish type precast prestressed concrete bridge girders designed in accordance with the load and resistance factor design method, Postgraduate, O.Argınhan(Student), 2010

YÜCEMEN M. S., Probabilistic seismic hazard analysis: a sensitivity study with respect to different models, Doctorate, N.Yılmaz(Student), 2008

YÜCEMEN M. S., Development of load and resistance factors for reinforced concrete structures in Turkey, Doctorate, F.Kürşat(Student), 2007

YÜCEMEN M. S., Estimation of earthquake insurance premium rates based stochastic methods, Postgraduate, A.Deniz(Student), 2006

YÜCEMEN M. S., Assessment of the extreme value distributions for single and combined random processes, Doctorate, A.C(Student), 1995

YÜCEMEN M. S., Stochastic modeling of earthquake occurrences and estimation of seismic hazard: random field approach, Doctorate, A.Akkaya(Student), 1995

YÜCEMEN M. S., A probabilistic model for the evaluation of relaibility of lifeline networks under seismic hazard., Doctorate, A.Sevtap(Student), 1995

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Multicriteria Decision Making in Site Selection for Nuclear Power Plants Tuncer B., AKKAYA A., YÜCEMEN M. S.
 - Nuclear Technology, 2024 (SCI-Expanded)
- II. Evolution of seismic hazard maps in Turkey

AKKAR D. S., EROĞLU AZAK T., Can T., Ceken U., Tumsa M. B. D., Duman T. Y., ERDİK M. Ö., ERGİNTAV S., Kadirioglu

F. T., Kalafat D., et al.

Bulletin of Earthquake Engineering, vol.16, no.8, pp.3197-3228, 2018 (SCI-Expanded)

III. Sensitivity of seismic hazard results to alternative seismic source and magnitude-recurrence models: a case study for Jordan

Yilmaz N., YÜCEMEN M. S.

GEODINAMICA ACTA, vol.27, pp.189-202, 2015 (SCI-Expanded)

IV. Comparison of loads in Turkish earthquake code with those computed statistically

Firat F. K., YÜCEMEN M. S.

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V. Determination of Reliabffity Based New Load and Resistance Factors for Reinforced Concrete Structural Members

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VI. Robust estimation of magnitude-frequency relationship parameters

YÜCEMEN M. S., AKKAYA A.

STRUCTURAL SAFETY, vol.38, pp.32-39, 2012 (SCI-Expanded)

VII. An integrated earthquake vulnerability assessment framework for urban areas

Duzgun H. S. B., YÜCEMEN M. S., KALAYCIOĞLU H. S., ÇELİK K., Kemec S., Ertugay K., Deniz A.

NATURAL HAZARDS, vol.59, no.2, pp.917-947, 2011 (SCI-Expanded)

VIII. Spatial sensitivity of seismic hazard results to different background seismic activity and temporal earthquake occurrence models

Yilmaz N., YÜCEMEN M. S.

SOIL DYNAMICS AND EARTHQUAKE ENGINEERING, vol.31, no.7, pp.1027-1039, 2011 (SCI-Expanded)

IX. Magnitude conversion problem for the Turkish earthquake data

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X. Probabilistic methods for the estimation of potential seismic damage: Application to reinforced concrete buildings in Turkey

Askan A., Yücemen M. S.

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XI. Probabilistic assessment of earthquake insurance rates for important structures: Application to Gumusova-Gerede motorway

YÜCEMEN M. S., YILMAZ Ç., ERDİK M. Ö.

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XII. Probabilistic assessment of earthquake insurance rates for Turkey

Yucemen M.

NATURAL HAZARDS, vol.35, no.2, pp.291-313, 2005 (SCI-Expanded)

XIII. Prediction of potential damage due to severe earthquakes

Yucemen M., Ozcebe G., Pay A.

STRUCTURAL SAFETY, vol.26, no.3, pp.349-366, 2004 (SCI-Expanded)

XIV. A methodology for reliability-based design of rock slopes

DUZGUN H., YUCEMEN M. S., Karpuz C.

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XV. A probabilistic model for the assessment of uncertainties in the shear strength of rock discontinuities

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INTERNATIONAL JOURNAL OF ROCK MECHANICS AND MINING SCIENCES, vol.39, no.6, pp.743-754, 2002 (SCI-Expanded)

XVI. Stochastic modeling of earthquake occurrences and estimation of seismic hazard: a random field approach

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XVII. Estimation of earthquake hazard based on extremes of local integral random functions

Akkaya A., Yucemen M.

Engineering Geology, vol.58, no.1, pp.53-66, 2000 (SCI-Expanded)

XVIII. SEISMIC HAZARD ANALYSIS WITH RANDOMLY LOCATED SOURCES

YUCEMEN M., GULKAN P.

NATURAL HAZARDS, vol.9, pp.215-233, 1994 (SCI-Expanded)

XIX. A RANDOM-FIELD MODEL FOR THE ESTIMATION OF SEISMIC HAZARD

YUCEMEN M

STRUCTURAL SAFETY, vol.12, no.3, pp.187-203, 1993 (SCI-Expanded)

XX. PROBABILISTIC 3-DIMENSIONAL STABILITY ANALYSIS OF SLOPES

YUCEMEN M., ALHOMOUD A.

STRUCTURAL SAFETY, vol.9, no.1, pp.1-20, 1990 (SCI-Expanded)

Articles Published in Other Journals

I. Seismic Reliability of Highway Transportation Systems

Ozcan N. T., YÜCEMEN M. S.

ASCE-ASME JOURNAL OF RISK AND UNCERTAINTY IN ENGINEERING SYSTEMS PART A-CIVIL ENGINEERING, vol.4, no.3, 2018 (ESCI)

II. Calibration of Turkish LRFD bridge design code for slab on steel plate girders

KOÇ A., CANER A., YÜCEMEN M. S.

BRIDGE STRUCTURES, vol.9, pp.115-121, 2013 (ESCI)

Refereed Congress / Symposium Publications in Proceedings

I. Spatial sensitivity of seismic hazard results to background seismic activity models

Yilmaz N., YÜCEMEN M. S.

11th International Conference on Applications of Statistics and Probability in Civil Engineering (IC ASP), Zürich, Switzerland, 1 - 04 August 2011, pp.1496-1503

II. Mean damage ratios for reinforced concrete and masonry buildings constructed in Turkey

YÜCEMEN M. S., Deniz A.

4th International Conference on Structural Engineering, Mechanics and Computation, SEMC 2010, Cape-Town, South Africa, 6 - 08 September 2010, pp.1217-1220

III. Assessment of earthquake insurance rates for the Turkish catastrophe insurance pool

Deniz A., Yucemen M. S.

10th International Conference on Application of Statistics and Probability in Civil Engineering, Tokyo, Japan, 31 July - 03 August 2007, pp.315-316

IV. In defence of Zeytinburnu

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V. Probabilistic modeling of plane failure in rock slopes

DUZGUN H., YUCEMEN M. S., Karpuz C.

9th International Conference on Applications of Statistics and Probability in Civil Engineering, San-Francisco, Costa Rica, 6 - 09 July 2003, pp.1255-1262

VI. Preliminary seismic vulnerability assessment of existing reinforced concrete buildings in Turkey

Part II: Inclusion of site characteristics

Yakut A., Aydogan V., Ozcebe G., Yucemen M.

Workshop on Seismic Assessment and Rehabilitation of Existing Buildings, İzmir, Turkey, 13 May 2003, vol.29, pp.43-58

VII. Preliminary seismic vulnerability assessment of existing reinforced concrete buildings in Turkey Part I: Statistical model based on structural characteristics

Ozcebe G., Yucemen M., Aydogan V., Yakut A.

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VIII. Estimation of earthquake damage probabilities for reinforced concrete buildings

Yucemen M., Askan A.

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IX. Seismic hazard assessment for the North Anatolian and San Andreas faults based on random field models

Akkaya A., Yucemen M.

8th International Conference on Applications of Statistics and Probability (ICASP 8), Sydney, Australia, 12 - 15 December 1999, pp.511-518

X. Influence of peak ground velocity on seismic failure probability

Sucuoglu H., Erberik M., Yucemen M.

4th European Conference on Structural Dynamics (EURODYN 99), PRAGUE, Czech Republic, 7 - 10 June 1999, pp.1031-1036

XI. A probabilistic design approach for rock slopes

DUZGUN H., Karpuz C., YUCEMEN M. S.

7th International Symposium on Mine Planning and Equipment Selection, Calgary, Canada, 6 - 09 October 1998, pp.179-184

XII. EARTHQUAKE RELIABILITY OF LIFELINE NETWORKS

YUCEMEN M., SELCUK A.

5th US National Conference on Earthquake Engineering - Earthquake Awareness and Mitigation Across the Nation, Illinois, United States Of America, 10 - 14 July 1994, pp.809-818

XIII. A PROPOSED SEISMIC ZONES MAP FOR TURKEY INCORPORATING SOURCE ZONE BOUNDARY UNCERTAINTY

GULKAN P., BAZOS N., YUCEMEN M., ERGUNAY O.

5th US National Conference on Earthquake Engineering - Earthquake Awareness and Mitigation Across the Nation, Illinois, United States Of America, 10 - 14 July 1994, pp.661-670

Metrics

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Non Academic Experience

Dept. of C.E., METU

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Dept. of C.E., Yarmouk University

Dept. of Statistics, METU

Earthquake Engineering Research Institute, METU

Dept. of C.E., Massachusetts Institute of Technology

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Dept. of Applied Statistics, METU

Dept. of Applied Statistics, METU

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