

Curriculum Vitae

Surname: **KAZEMI**

Name: **HAMID**



Date of Birth: 14/08/1971

Place of Birth: Mashhad

Occupation: Vice-Chancellor for Education in Khorasan Razavi Organization of Civil Engineering Council

Email: kazemi_un2000@yahoo.com, kazemieq@gmail.com, kazemi0518@mshdiau.ac.ir

Mobile: +98-915-301-0826

Address: Payam-12, Khayyam St, Mashhad, Iran.

EDUCATION

| | | |
|------------|-------------|--|
| PhD | 2007 - 2013 | Structure-Earthquake Engineering Azad University, Science and research Campus, Tehran, Iran |
| M.S | 1995 - 1997 | Earthquake Engineering Sharif University of technology, Tehran, Iran |
| B.S | 1990 - 1994 | Civil Engineering Ferdowsi University, Mashhad, Iran |

Scientific Activities & Research Projects

| | |
|--|--|
| Kazemi H. Ashtiany M. Azarbakht A., "Development of Fragility Curves by using New Spectral Shape Indicators and a Weighted Damage Index: Case Study of the City of Mashhad, Iran", | Journal of Earthquake Engineering and Structural Vibration, 2015 |
| Kazemi H. Ashtiany M. Azarbakht A., "Effect of epsilon-based record selection on fragility curves of typical irregular steel frames with concrete shear walls in Mashhad city", | Journal of Advanced Structural Engineering, 2013 |
| Kazemi H. Ashtiany M., "Effect of Concrete Walls position on Ductility ratio in Reinforced Concrete Insulating Concrete Formwork (RICF) structures", | IZIIS50 Conference, 2015, Kiel, Germany |
| Kazemi H. Ashtiany M. Azarbakht A., Effect of record selection on Fragility Curves of irregular steel frames with concrete shear wall" | 10NCEE Conference, 2014, Anchorage, Alaska, USA |
| Participate in 15WCEE conference. (World Conference on Earthquake Engineering) | Lisbon, Portugal, Sep-2012 |
| Kazemi H., Mashhad Earthquake Risk Project, Taxonomy on residential Buildings in Mashhad. | GEM-EMME (Global Earthquake Model - Earthquake Model of the Middle East region), Special Meeting-2011, Istanbul, Turkey, |
| Effect of Axial load on Behavior Factor in SuperPanel Buildings | 3rd National Conference on Urban Development, Islamic Azad university, Sanandaj Branch, Sanandaj, Iran |
| Scientific Presentations Organizer: Khorasan Razavi Organization of Civil Engineering Council | <ul style="list-style-type: none">• Column Base Plates, 1998• Soil structure interaction, 1999• Ductility, 2003• Behavior of SuperPanel Buildings in earthquake, 2010• Iran's Seismic Code (2800, Rev-4), 2011, 2014 |

| TEACHING EXPERIENCE | |
|--|--|
| <p>Islamic Azad University Mashhad Branch</p> <p>Ostad Yousefi Street, Ghasem Abad, Mashhad, Iran. Tel: (+98) 511-6613000 Fax: (+98) 511-6612960</p> | <p>Lecturer, Official academic member 1999 - Present</p> <p>Courses:</p> <ul style="list-style-type: none"> • Mechanics of Materials • Dynamic of Structures • Principals of Earthquake Engineering • Design of Concrete Structures • Theory of Elasticity and Plasticity • Seismic Design of Structures |

| PROFESSIONAL EXPERIENCE | |
|---|---|
| <p>PAZHYAB Consulting Engineers Company</p> <p>No. 11, Soroush St, Vakil Abad Blv, Mashhad, Iran Tel: (+98) 511-6014425, 6014426 Fax: (+98) 511-6014358 Website: http://www.pazhyab.com</p> | <p>2005 – Present Vice-manager</p> <p>Responsibilities: Planning and developing; Organizing staff and managing human resources; Leading groups and organizations; Education performance management;</p> |
| <p>Khorasan Razavi Organization of Civil Engineering Council</p> <p>Payam-12, Payam St, Khayyam Blvd, Mashhad, Iran Tel: (+98) 511-7015 Fax: (+98) 511-7619777</p> | <p>2001 - 2010 Structural supervisor & checker Part Time Responsibilities: Supervising of structural projects; Checking drawings and technical documents of structural projects in Mashhad;</p> |
| <p>Mashhad Municipality - Department of Urban Development & Architecture</p> <p>Khayyam-35, South Khayyam, Mashhad, Iran Tel: (+98) 511-7613955 Fax: (+98) 511-7626002</p> | <p>2000 - 2006 Structural supervisor & checker Part Time Responsibilities: Supervising of bridge design projects; Checking drawings and technical documents of structural and lifelines projects;</p> |
| <p>Mashhad Municipality – Design and Research Center</p> <p>Saheb zaman-7, Saheb zaman st, Mashhad, Iran Tel: (+98) 511-8469781</p> | <p>2011 - Present Structural supervisor & checker Part Time</p> |