Prizes and Awards

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Title of Prize/Award	Project	Year
Science and Technology Awards of Shanghai Government (Grade 3)	Research and Application on the Fire Performance and Damage	2011
	Assessment for Reinforced Concrete Structures	
State Science and Technology Awards (Grade 2)	Seismic Theory and Technology for New Composite Shear Walls and	2009
	Tubes	
2008 China Highway Society Science and Technology Award (Grade 1)	Technology and Demonstration of 75-meter Precast Reinforced Concrete	2008
	Continuous Beam Sections of Sutong Bridge	
2007 Science and Technology Awards of Shanghai Government (Grade	Seismic Performance and Isolation Technology for Super-long and	2007
2)	Multi-span Continuous Bridges	
2007 Outstanding Achievement Award of China Earthquake	Shanghai Seismic Zoning	2007
Administration Earthquake Prevention and Disaster Mitigation (Grade 2)		
State Science and Technology Awards (Grade 2)	New Technologies for Seismic Disaster Reduction of Structures with	2006
	Application	
2006 China Electric Power Technology Award (Grade 3)	Seismological Analysis of Nuclear Power Plant Site	2006
Science and Technology Awards of Shanghai Government (Grade 1)	New Technologies for Seismic Disaster Reduction of Structures with	2005
	Application	
Huaxia Construction Science and Technology Awards (Grade 2)	Study on the Application Technology of Enhancing the Seismic	2005
	Performance of Existing Buildings	
Science and Technology Awards of Shanghai Government (Grade 2)	Moving and Lifting Technology of Shanghai Concert Hall	2005
Science and Technology Awards of Beijing Government (Grade 1)	Seismic Theory and Technology of New-type Shear Wall and Tube	2005
	System	
Science and Technology Awards of Beijing Government (Grade 2)	Design, Test and Research of Steel-Concrete Composite Frame-Tube	2005
	Structure	
Science and Technology Awards of Shanghai Government (Grade 2)	New Methods for Nonlinear Analysis of Reinforced Concrete Structures	2004
	with Application	
Science and Technology Awards of Shanghai Government (Grade 2)	Seismic Safety Evaluation Method of the Fast Breeder Reactor Block	2003
	Structures	
Huaxia Construction Science and Technology Awards (Grade 1)	Code for Seismic Design of Buildings (Chinese Code, GB50011-2001)	2003
Science and Technology Awards of Guangdong Government (Grade 2)	Seismic Test and Structural Design of Out-of-code High-rise Buildings	2002
Science and Technology Awards of Shanghai Government (Grade 3)	Code for Seismic Appraisement and Strengthening of Existing Buildings	2002
Science and Technology Awards of Shanghai Government (Grade 2)	Influence of the Shanghai Adjacent Earthquakes on Some Key Buildings	2000
	and Facilities	
Science and Technology Awards of Shanghai Government (Grade 3)	Research and Application of the Earthquake Resistance and Energy	2000
	Dissipation of High-rise Buildings	
Excellent Teaching Achievements Awards of Shanghai Government	Seismic Design of Building Structures with Applications	2000
(Grade 3)		
Science and Technology Awards of Ministry of Construction of China	Structural Seismic Model Testing Technology and Its Application	1999
(Grade 2)		
Science and Technology Awards of Shanghai Government (Grade 3)	Research on the Seismic Technology of the Reinforced Concrete Flat	1998
	Plate Floor System	
Science and Technology Awards of Shanghai Government (Grade 3)	Seismic Response Spectrum for Design of Tall Steel Buildings in	1997
	Shanghai	
Science and Technology Awards of the People's Liberation Army of	Probabilistic Design Method for Shelter Structures	1996
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Science and Technology Awards of Shanghai Government (Grade 2)	Earthquake Disaster Evaluation for Shanghai City	1994
Science and Technology Awards of Chinese Civil Air Defense (Grade 2)	System Analysis on Damage Effects of City Large Fire on Civil Air	1992
	Defense Engineering	
State Science and Technology Awards (Grade 3)	Calculation Method for Shallow Buried Structure under Nuclear Blast	1990
Science and Technology Awards of Ministry of Education of China	Dynamic Analysis on Plate and Shell Structures	1990
(Grade 2)		
Science and Technology Awards of Shanghai Government (Grade 3)	Study on Earthquake Ground Motions	1987
Science and Technology Awards of Shanghai Government (Grade 3)	Seismic Response Analysis for Primary Loop System in Nuclear Power	1987
	Plant	
Science and Technology Awards of Ministry of Education of China	Feasibility Study on the Reinforced Concrete multi-purpose platform of	1985
(Grade 1)	the Sea	
Science and Technology Awards of Shanghai Government (Grade 2)	New Achievement of Seismic Test on Flying-Ash Block Masonry	1980
	Buildings in Shanghai Area	
Significant Achievements Awards of Science and Technology of	Hysteretic Characteristics and Nonlinear Seismic Responses of Building	1979
Shanghai Government (Grade 2)	Structures	
Significant Achievements Awards of Science and Technology of	Natural Frequency Analysis of Large Radar	1979
Shanghai Government (Grade 3)		
Significant Achievements Awards of Science and Technology of	Analysis, Experiment and Measurement for the Steel Frame with	1979
Shanghai Government (Grade 3)	Mounted Turbo-Compressors	
Achievements Awards of Chinese National Science Conference	Calculation Method of Large-Span Roof Structure of Space	1978
	Grid-Structural Analysis of Space Grids Roof of Shanghai Cultural	
	Plaza and Shanghai Gymnasium	