		,,, <del>,</del> , ,			بحاول ۱۱۱ مینسوسه سه		
نام كنفرانس	تاریخ برگزاری کنفرانس	<b>کشور</b> محل برگزاری	<b>شهر</b> <b>محل</b> برگزاری	نوع مقاله خلاصه کامل	نام نویسندگان	عنوان مقاله	رديف
European Seismological Commission 32nd General Assembly, ESC 2010	2010/6/9	France	Montpell ier	خلاصه مقاله	مهدویفر محمدرضا پارسیزاده فرخ	Earthquake Public Education Experiences Gained by IIEES in IRAN	١
European Seismological Commission 32nd General Assembly, ESC 2010	2010/6/9	France	Montpell ier	خلاصه مقاله	مهدويفر محمدرضا	Prediction of Earthquake Induced Landslide s in IRAN	۲
European Seismological Commission 32nd General Assembly, ESC 2010	2010/6/9	France	Montpell ier	خلاصه مقاله	حقشناس ابراهيم	Recent Seismic Hazard Researches in Iran (Summary of a Decade of Collaborative Programs between Iranian and European Institutes)	٣
European Seismological Commission 32nd General Assembly, ESC 2010	2010/6/9	France	Montpell ier	خلاصه مقاله	پارسىزادە فرخ	Needs Assessment of Bam Stricken - People During the First 30 Months of Earthquake	*
European Seismological Commission 32nd General Assembly, ESC 2010	2010/6/9	France	Montpell ier	خلاصه مقاله	پارسیزاده فرخ مهدویفر محمدرضا	Earthquake Public Education Experiences Grinded by IIEES in Iran	۵
European Seismological Commission 32nd General Assembly, ESC 2010	2010/6/9	France	Montpell ier	خلاصه مقاله	علامهزاده مصطفى	Pattern Seismic Classification Using a New Distance Metric by Artificial Neural Networks	۶
European Seismological Commission 32nd General Assembly, ESC 2010	2010/6/9	France	Montpell ier	خلاصه مقاله	علامهزاده مصطفى	Earthquake Clustering and SOFM for Earthquakes Forecasting in Iran	γ
European Seismological Commission 32nd General Assembly, ESC 2010	2010/6/9	France	Montpell ier	خلاصه مقاله	زعفرانی حمید وحیدفرد حسام انصاری انوشیروان	Earthquake Scenarios for the Greater Tehran area Iran	٨
European Seismological Commission 32nd General Assembly, ESC 2010	2010/6/9	France	Montpell ier	خلاصه مقاله	انصاری انوشیروان شهبازی نفیسه زعفرانی حمید	Investigation the Relationship Between Horizontal to Spectral Ratio (H/V) and Shear wave Velocity (VS30) Using Fuzzy Clustering Method	٩
European Seismological Commission 32nd General Assembly, ESC 2010	2010/6/9	France	Montpell ier	مقاله کامل	امینیحسینی کامبد حسینی مازیار	Establishment the First Earthquake Quick Damage and Loss Estimation System in Tehran	1.
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Macedonia	Ohird	مقاله کامل	حقشناس ابراهیم رحمانی ایرج مهدویفر محمدرضا	Liquefaction Hazard Zonation in the Southern Coastlines of Iran	11
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Macedonia	Ohird	مقاله کامل	خندان بکاولی محمد حقشناس ابراهیم، کمالیان محسن	2D and 3D Numerical Modeling to study topographic site effect and comparison with the experimental results	17
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Macedonia	Ohird	مقاله کامل	مهدی زارع حقشناس ابراهیم کلانتری افشین	An Engineering Seismological Overview on the Padang, Indonesia Earthquake of 30 September 2009	١٣
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Macedonia	Ohird	مقاله کامل	حسنی پور اکبر شفیعی علی جعفری محمدکاظم	Small Strain Shear Modulus and Damping Ratio for Compact Sand - Clay Mixtures	14
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Macedonia	Ohird	مقاله کامل	داودی محمد sadreddini ali	Response of a Rock Fill Dam to Spatially Varying Earthquake Ground Motion	١۵
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Mecadonia	Ohird	مقاله کامل	عشقی ساسان A. Tavafoghi	Estimating A Response Modification Factor(R) For Tunnel Form Concrete Building Structures	18
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Mecadonia	Ohird	مقاله کامل	B. Sarrafi عشقی ساسان	A New Methodology for Estimating the Seismic Capacity of Confined Masonry Buildings	۱۷
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Mecadonia	Ohird	مقاله کامل	سروقدمقدم عبدالرضا A.Aziminejad	Strategies for Improving Performance of Multistory Asymmetric Buildings	١٨
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Mecadonia	Ohird	مقاله کامل	سروقدمقدم عبدالرضا M.K.Ebrahimi	An Enhanced Pushover Procedure for Asymmetric Buildings	19

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نام كنفرانس	تاریخ برگزاری کنفرانس	<b>کشور</b> محل برگزاری	<b>شهر</b> محل برگزاری	نوع مقاله خلاصه کامل	نام نویسندگان	عنوان مقاله	رديف
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Mecadonia	Ohird	مقاله کامل	B.H.Mamaghani سروقدمقدم عبدالرضا	Extension of the Consecutive Modal Pushover Analysis (CMP) to Concrete Moment Resistance Frame Buildings	۲٠
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Mecadonia	ohird	مقاله کامل	ناطقى الهى فريبرز M. Yakhchalian	Seismic Vulnerability Assessment of a Reinforced Concrete Silo	۲۱
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Mecadonia	ohird	مقاله کامل	ناطقىالهى فريبرز N.Parsaei Fard	Earthquake Disaster Management Planning for the Industrial Chemical Facilities, Case Study: City of Tehran	77
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Mecadonia	ohird	مقاله کامل	E. Alavi ناطقیالهی فریبرز	Experimental and Analytical Study on Boundary Elements Effects on Steel Plate Shear Walls	77"
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Mecadonia	ohird	مقاله کامل	S.H.Farahani - ناطقى الهى فريبرز M. Barghi.	Seismic Performance of Steel Shear Walls Considering different Openings and Stiffener Patterns	74
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Mecadonia	ohird	مقاله کامل	M. Amankhani ناطقیالهی فریبرز M. Barghi	Out-of-plane buckling of steel shear wall retrofitted by thin plates	۲۵
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Mecadonia	ohird	مقاله کامل	ناطقی - A. Dehghani الهی فریبرز	Experimental Results and Conclusions Obtained On the Masonry-Infilled Concrete Frames Strengthened by CFRP	75
14th European Conference On Earthquake Engineering	30th August 3rd September, 2010.	Mecadonia	ohird	مقاله کامل	E. Izadi-Z ناطقىالھى فريبرز	Stabilization and Modifying the Buckling Behavior of Accordion Metallic Damper Using Polyurethane Foam	77
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohird	مقاله کامل	امینیحسینی کامبد قائمقامیان محمدرضا منصوری بابک	Evaluation of the vulnerability of old urban fabrics of Tehran to a potential earthquake	۲۸
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohird	مقاله کامل	مصطفیزاده مهرداد اشکپور مطلق شبیر	Source Parameters of the Mw 6.6 Oman line (South of Iran) Earthquake of March 4, 1999	79
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohrid	مقاله كامل	محمدی مجید محمدی رضا	Fused Engineered Infilled Frames; Adjustment of Fuse and its Position	۳٠
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohrid	مقاله كامل	M. Mosavi غفوری آشتیانی محسن A. Azarbakht	A New Indicator of Elastic Spectral Shape for the Reliable Selection of Strong Ground Motion Records	٣١
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohrid	مقاله كامل	M. Mosavi غفوری آشتیانی محسن	Strong Ground Motion Record Selection for the Reliable Prediction of the Seismic Collapse of Structures	٣٢
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohrid	مقاله كامل	A.Azarbakht M. Ghasemi غفوری اَشتیانی محسن	Sensitivity Analysis of Various System Identification Methods Versus Damping Noise Level and Type of Input Force	77
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohrid	مقاله كامل	حسین حمزهلو H. R. Bahoosh	Theoretical Spectral Attenuation Relationship for Tehran Region, Iran	74
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohrid	مقاله كامل	آروین محمدرضا عسکری فرجاله	Seismic Stability of Slopes by Shakedown Method	۳۵
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohrid	خلاصه مقاله	بهار امید کفاشیان محمد	Comparing Seismic Performance of RC Buildings Designed by Forced/Displacement Based Methods	42
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohrid	خلاصه مقاله	بهار امید کازرونیان سیدعلیرضا بنان محمد	Performance of Seismic Isolated Systems Installed in an arch Steel Bridge Under Moving Loads	٣٧
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohrid	مقاله كامل	بهار امید	Effect of Strong Earthquakes and Moving loads on Response of an	۳۸

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	كنفرانس	برگزاری	برگزاری	كامل			
					تكميلىفرد ياسمن	Isolated Skewed Concrete Bridge	
					صحرانورد داريوش		
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohrid	مقاله كامل	بهار امید دلپذیر مهدی	A New Updated Method for 3-D Structural Models	٣٩
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohrid	مقاله كامل	بهار امید رمضانی سهیل	A 15-Story Steel Frame Identification Using the Enhanced Hilbert-Huang Transform	۴٠
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohrid	مقاله كامل	حسنی بهزاد زعفرانی حمید فرجودی جمشید	Estimation of S-wave Attenuation (Qs), in Eastern and Central Iran Using Generalized Inversion Method	41
14th European Conf. On Earthquake Engineering	2010/6/30	Macedonia	Ohird	خلاصه مقاله	امینیحسینی کامبد حسینی مازیار	Developing the first Evacuation Map for Potential Earthquake in Tehran	47
4th International Conference from Scientific computing to computational engineering.	July 8-10, 2010	Greece	Athens	مقاله کامل	سروشیان آرام P.Wriggers, J. Farjoodi	Richardson Extrapolation from the Points of View of Science and Engineering with a Practical Consequence Revisited	44
4th International Conference from Scientific computing to computational engineering.	July 8-10, 2010	Greece	Athens	مقاله کامل	M. Moradi, M. Yahyai, حسینی محمود S.Shamila	Using Nonlinear Static and Dynamic Analyses for Seismic Assessment of Asymmetric Concentrically Braced Steel Buildings	44
4th International Conference from Scientific computing to computational engineering.	July 8-10, 2010	Greece	Athens	مقاله کامل	حسینی محمود A. Soroor	On the Use of Modified Runge- Kutta Numerical Technique for Solving Problems in Nonlinear Structural Dynamics	40
4th International Conference from Scientific computing to computational engineering.	July 8-10, 2010	Greece	Athens	مقاله کامل	E. Abbassi حسینی محمود	The Necessity of Simultaneous Consideration of the 100%-30% Lateral Loads Combination and the Vertical Load Formula in Buildings Seismic Design	45
4th International Conference from Scientific computing to computational engineering.	July 8-10, 2010	Greece	Athens	مقاله کامل	H. Emamjome حسینی محمود	A Method for Assessment of Water Distribution Networks' Redundancy by Using Informational Entropy	47
4th International Conference	July 8-10, 2010	Greece	Athens	مقاله کامل	سروشيان آرام	Pseudo Convergence and its Implementation in Engineering Approximate Computations	47
from Scientific computing to computational engineering.	July 8-10, 2010	Greece	Athens	مقاله کامل	سروشيان آرام	Proper convergence a concept new in science and important in engineering	49
4th International Conference from Scientific computing to computational engineering.	July 8-10, 2010	Greece	Athens	مقاله کامل	سروشيان أرام	Convergence with Non-Integer Rates	۵۰
4th International Conference from Scientific computing to computational engineering.	July 8-10, 2010	Greece	Athens	مقاله کامل	وتر تمیجانی محمدقاسم ریاحی نوری ابوالفضل کلانتری افشین	Proposing a New Method in Analysis and Design of Base Plates Under Axial Load and Bending Moment Based on Strain Compatibility	۵۱
4th International Conference from Scientific computing to computational engineering.	July 8-10, 2010	Greece	Athens	مقاله کامل	حسینی محمود و تر تمیجانی محمدقاسم ریاحی نوری ابوالفضل	Optimizing the Distribution of Dampers Along the Shear Buildings' Height Based on the Seismic Input Energy	۵۲
17th International Congress on Sound and Vibration	July 18-22, 2010	Egypt	Cairo	مقاله کامل	سروشیان آرام G.Ahmadi	A Three Parameter Nonlinear Structural Dynamic System with Exact Closed form Solution	۵۳
17th International Congress on Sound and Vibration	July 18-22, 2010	Egypt	Cairo	مقاله کامل	سروشيان آرام	On Practical Performance of a Technique Recently Proposed for Time Integration Analysis with Less Computational Cost	۵۴
17th International Congress on Sound and Vibration	July 18-22, 2011	Egypt	Cairo	مقاله کامل	سروشیان اَرام P.Wriggers J. Farjoodi	More Maximum Accuracies for Time Integration Analyses Involved in Simple Friction	۵۵
17th International Congress on Sound and Vibration	July 18-22, 2011	Egypt	Cairo	مقاله کامل	سروشيان أرام	An Enhanced Fractional-Time- Stepping Method for Structural Dynamics	۵۶

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17th International Congress on Sound and Vibration	July 18-22, 2011	Egypt	Cairo	مقاله کامل	سروشيان آرام	On the Performance of a Conventional Accuracy Controlling Method Applied to Linear and Nonlinear Structural Dynamics	۵۷
17th International Congress on Sound and Vibration	July 18-22, 2011	Egypt	Cairo	مقاله کامل	B. Kashani Madani حسيني محمود	Optimal Storey-Wise Distribution of Viscous Dampers in a 5-Storey 2-Dimension Structure	۵۸
the 9th US National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	استوارایزدخواه یاسمین حسینی محمود	Earthquake Disaster Education for Sustainable Development	۵۹
the 9th US National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	قايمقاميان پويان ژيلا محمدرضا	An Experience in Urban Scale Earthquake Reconstruction	۶۰
the 9th US National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	خلاصه مقاله	بهار امید رحیمی بهزاد	Dynamic Nonlinear Behavior of different Updated Models for a Damaged Case of the Benchmark Building	۶۱
the 9th US National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله كامل	بهار امید رمضانی سهیل	System Identification by Introducing a New Enhanced Hilbert-Huang Transform Method	۶۲
the 9th US National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله كامل	بهار امید رمضانی سهیل	Structural Damage Detection Using a New Enhanced Hilbert- Huang Transform Method	۶۳
the 9th US National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله كامل	حسينزاده نقدعلى	Seismic Failure Modes and Strengthening Methods oFexisting Buildings in an Oil Refinery Complex in Iran	54
the 9th U.S. National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	MR.Mansoori سروقدمقدم عبدالرضا H.Naseri	Experimental and Analytical Study of Asymmetric Structures with Different Viscous Damper Distribution	۶۵
the 9th U.S. National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	A. Aziminejad سروقدمقدم عبدالرضا	Proper Configuration of Centers for Two Directional Asymmetric Single Story Buildings	99
the 9th U.S. National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	E. Alavi ناطقیالهی فریبرز	Nonlinear Behavior of Diagonally Stiffened Steel Plate Shear Walls	۶۷
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the 9th U.S. National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	A.Poursamad Bonab حسینی محمود	A Study on the Dependency of Seismic Input Energy on the Characteristic of Structural Hysteretic Behavior by Using an Explicit Hysteretic Mathematical Model	۶۹
the 9th U.S. National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	حسینی محمود S.Yousefi	A Study on the Possibility of Roof Isolation as a Technique for Upgrading the Seismic Behavior of Masonry Buildings	γ.
the 9th U.S. National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	حسینی محمود M.Behniafard	The Use of Detours as a Mitigating Measure for Disaster Risk Reduction of Inter-City Road Systems	٧١
the 9th U.S. National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	Z.Bayat, حسینی محمود A. Soroor	Using Orthogonal Pairs of Rods on Concave Beds (Oprcb) as a Base Isolation Device—Part (I): Analytical, Experimental and Numerical Studies of Oprcb Isolators	٧٢
the 9th U.S. National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	Z.Bayat محسینی محمود Soroor	Using Orthogonal Pairs of Rods on Concave Beds (Oprob) as a Base Isolation Device – Part (II): Application To	٧٣
the 9th U.S. National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	حسينى محمود M. Majd	Optimizing the Bracing Pattern of Steel Buildings with Concentrically Braced Frames Based on Fragility Concepts	74

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the 9th U.S. National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	حسینی محمود S. Karimiyan M.Karimiyan	A Quick Seismic Assessment Method for Jacket Type Offshore Structures by Combining Push- Over and Nonlinear Time History Analyses	Y۵
the 9th U.S. National and 10th Canadian Conference on Earthquake Engineering	July 25-29, 2010	Canada	Toronto	مقاله کامل	حسینی محمود A. Malek	Optimum Use of Viscous Dampers in Multi-Story Steel Buildings for Upgrading Their Seismic Behavior	٧۶
3rd International Disaster and Risk Conference IDRC Davos 2010	Aug 17-19 2010	Swiss	Davos	مقاله کامل	استوارایزدخواه یاسمین حسینی محمود	Using ICT for Earthquake Disaster Risk Reduction (DRR) in Iran	YY
3rd International Disaster and Risk Conference IDRC Davos 2010	Aug 17-19 2010	Swiss	Davos	مقاله کامل	جهانگیری کتایون استوارایزدخواه یاسمین S.A.Azin	Factors Affecting Tehran Residents' Earthquake Preparedness: A Logistic Regression Analysis	YA
3rd International Disaster and Risk Conference IDRC Davos 2010	Aug 17-19 2010	Swiss	Davos	مقاله کامل	قایمقامیان محمدرضا گواهی نعیمه پویان ژیلا	Developments of an earthquake fatality function for Non- Engineering Buildings in Iran	٧٩
3rd International Disaster and Risk Conference IDRC Davos 2010	Aug 17-19 2010	Swiss	Davos	مقاله کامل	پويان ژيلا قايمقاميان محمدرضا	Earthquake Damages and Capacity Building: Some Experiences from Iran	٨٠
3rd International Disaster and Risk Conference IDRC Davos 2010	Aug 17-19 2010	Swiss	Davos	پوستر	حسينزاده نقدعلى	Base Flexibility Effects in Seismic Performance of Reinforced Concrete Bridge Piers	٨١
3rd International Disaster and Risk Conference IDRC Davos 2010	Aug 17-19 2010	Swiss	Davos	پوستر	حسینزاده نقدعلی	Seismic Evaluation and Retrofitting of Steel above Ground Cylindrical Tanks in an Oil Refinery Complex	۸۲
3rd International Disaster and Risk Conference IDRC Davos 2010	Aug 17-19 2010	Swiss	Davos	مقاله کامل	امینیحسینی کامبد	Reducing Seismic Risk in Tehran Using Urban Development Plans	۸۳
3rd International Disaster and Risk Conference IDRC Davos 2010	Aug 17-19 2010	Swiss	Davos	مقاله کامل	امینیحسینی کامبد	Development of Earthquake Disaster Mitigation and Management Master Plan in Iran	٨۴
World Engineering Congress - Conference on Geomatics & GIS	2010/8/2	Malaysia	Kuching	مقاله کامل	انتظاری ایمان منصوری بابک معتق مهدی	Supervised Classification of Fully Polari metric SAR Satellite Data: A Genetic Algorithm And Neural Networks Approach	۸۵
World Engineering Congress - Conference on Geomatics & GIS	2010/8/2	Malaysia	Kuching	مقاله کامل	منصوری بابک انتظاری ایمان معتق مهدی	On The Relation Between Target- Sensor Orientation And SAR Polari metric Parameters	٨۶
ESA LIVING PLANET SYMPOSIUM	2010/6/28	Norway	Bergen	مقاله کامل	انتظاری ایمان معتق مهدی منصوری بابک	Application of Genetic Algorithm and Multilayer Neural Networks in Classification of Fully Polari metric Sar Images	AY
ESA LIVING PLANET SYMPOSIUM	2010/6/28	Norway	Bergen	مقاله کامل	انتظاری ایمان معتق مهدی منصوری بابک	A Novel Method for Determination of Building Heights Using Fully Polari metric Sar Data	٨٨
European Geological Union, EGU 2010	May. 2010	Austria	Vienna	خلاصه مقاله	رری عباسی محمدرضا	Active Tectonics of the Binalud Mountains, a Key Puzzle Segment to Describe Quaternary Deformation at the Northeastern Boundary of the Arabia-Eurasia Collision	Α٩
European Geological Union, EGU 2010	May. 2010	Austria	Vienna	خلاصه مقاله	Y. Frabod O.Bellier E.Shabanian, محمدرضا	Structural and Geomorphic Fault Segmentation of the Doruneh Fault System, Central Iran	٩.
European Geological Union, EGU 2010	May. 2010	Austria	Vienna	خلاصه مقاله	علامهزاده مصطفى	Detection Complex Networks of Earthquakes Using Self- Organizing Neural Networks(SOFM)	٩١
European Geological Union, EGU 2010	May. 2010	Austria	Vienna	خلاصه مقاله	علامهزاده مصطفى	Seismic Noise Study Based on Markov and Extended Self- Similarity Analysis	97
European Geological Union, EGU 2010	May. 2010	Austria	Vienna	خلاصه مقاله	علامهزاده مصطفى	Doughnut Pattern Recognition Pier to Large Earthquakes	94

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