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Publisher Item Identifier (pii) / Research Title / Graphical Abstract
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Article Information /
Abstract

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<i>pii:</i>	S225204301400054-4
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Considerable Reduction	in Sewage Pollutants of Urmia City from Modernist view of Biolac Proce
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Original Article, D54	
Merufinia E, Rezaei H, Ghaderi J, Shamsaei A.	
J. Civil Eng. Urban.	4(4): 353-363. 2014

ABSTRACT:	The Biolac filtration system is based on active multi-stage sludge refineries. This
Keywords:	Biolac, EPA Standards, Pollutant, Urmia Wastewater



<i>pii:</i>	S225204301400055-4
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The Effect of Uncertainties on Calculation of Initiation of Corrosion of Reinforcement for Assess



Original Article, D55

Hosseini S.A., Shabakhty N., Mahini S.S.

J. Civil Eng. Urban. 4(4): 364-369. 2014

ABSTRACT:	An important problem with the analysis of corrosion of reinforcements used in co
Keywords:	Reinforcement Corrosion, Corrosion Initiation Time, Probabilistic Model, Random



<i>pii:</i>	S225204301400056-4
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Considering Creep Parameters of Rock Mass to Evaluate the Necessity Thrust for Excavation in



Original Article, D56

Mahdevvari S, Bagherpour R.

J. Civil Eng. Urban. 4(4): 370-377. 2014

ABSTRACT: There are a lot of complex problems involving a number of conflicting factors wh

Keywords: Beheshtabad tunnel, Creep, TBM, Thrust, 3D numerical simulation



pji: S225204301400057-4

Reflecting to Explanation of Islamic City's Authentic Concept



Original Article, D57

Hemmati Sh-o-d, Saberi J.S.

J. Civil Eng. Urban. 4(4): 378-381. 2014

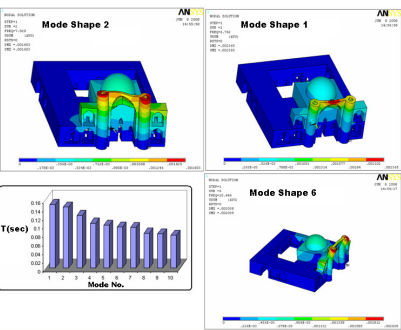
ABSTRACT: Today, there are many efforts to develop Islamic City's criteria and requisites tha

Keywords: Islamic City, Islamic Teachings, Theoretical Perspectives.



pii: S225204301400058-4

Seismic Behavior Assessment of The Historical Tomb of Sheikh Shahab-edin Ahary

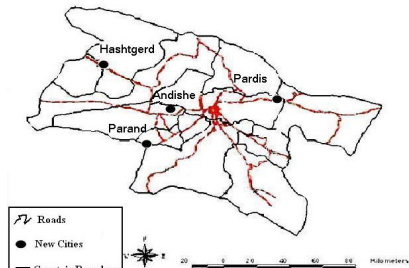


Original Article, D58
Pouraminian M, Pourbakhshian S, Khodayari R.
J. Civil Eng. Urban. 4(4): 382-389. 2014

ABSTRACT: This study aims to investigate failure mechanism of historical tomb of Shahab-edin Ahary.
Keywords: Seismic Behavior, Historical Buildings, Dynamic Analysis, Sheikh Shahab-Edin Ahary.



Investigation of Population Growth and Established Pattern in the Residential Centers of Tehran Metropolis



Three Dimensional Simulation of Flow over Semi Cylindrical Weirs Using Fluent Software



Prioritizing Financing Methods for Dam and Power Plant Projects Using Hierarchical Analysis Process



Estimating of the Relationship Between Chemical Water Quality Parameters and Flow Rate of Karun River



Assessment and Feasibility of Tourism Development in the Kanibarazan Wetland of Mahabad, Iran

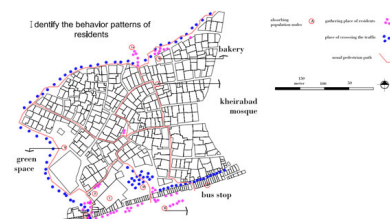




Evaluation of Beauty CR20143014001674



Design Principles of Deteriorated Textures (Case study: Farzan Deteriorated Texture, Birjand, Iran)



Architecture Building S20143014001674



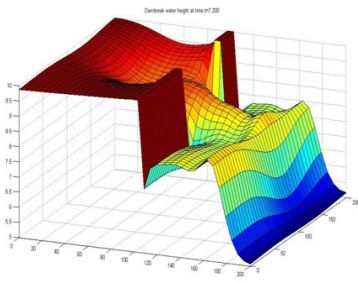
Evaluating the Physical Function Indicators Affecting Women's Safety in Urban Spaces (Case s



55029-55037, 11/16/2014, 167, 478, 2014, Women's important role in improving society welfare in all countries, Urban Spaces



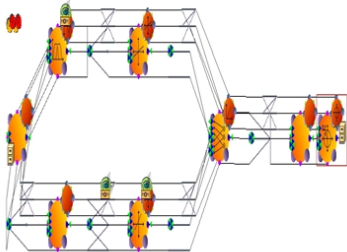
55032-55040, 11/16/2014, 167, 478, 2014, Finite Volume Scheme with Unstructured Voronoi Mesh for Dam Break



55042-55050, 11/16/2014, 167, 478, 2014, A new resolution method, high resolution method (FVMA) is developed



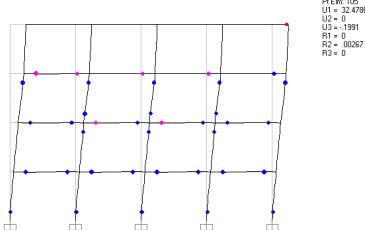
55052-55061, 11/16/2014, 167, 478, 2014, Performance of Fuzzy-Neural Network at Predicting the Average Monthly Discha



55063-55071, 11/16/2014, 167, 478, 2014, A new method for predicting the average monthly discharge of a river



55073-55081, 11/16/2014, 167, 478, 2014, Effect of Changing Intermediate Flexural Frames Performance Level after Ac



55082-55090, 11/16/2014, 167, 478, 2014, A new method for predicting the average monthly discharge of a river

