## **Table of Content, 25 November 2014**

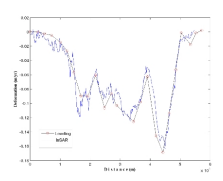
Publisher Item Identifier (pii) / Research Title / **Graphical Abstract** 

Article Information /	
Abstract	

Download

pii: S225204301400085-4

## Monitoring Land Subsidence of Mashhad Valley of IRAN Using Leveling, GPS Survey and InSAR



Original Article, D85
Amrouni Hosseini M. and Bayat H.

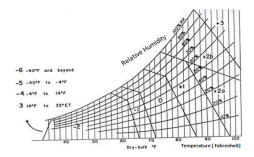
Journal. Civil Eng. Urba(6): 562-567 . 2014

ABSTRACT:	In Northwest of Mashhad, one of the cities of Iran, land subsidence phenomeno
Keywords:	Land Subsidence, Mashhad valley, Levelling, GPS Survey, InSAR Techniques.



pii: S225204301400086-4

## Evaluating Human Consolation in Sadra Town Regarding Bioclimatic Indexes



Original Article, D86 Mogholi M., Akhgar Sh.

Γ	Journal.	Civil Eng. Url	<b>54(1.</b> ):	568-572	. 2014

ABSTRACT:	As it is one of the most important vital tenets to choose a suitable place to live, i
Keywords:	Bioclimatic Consolation, Sadra Town, Terjang Index, Beaker Index, Thermo-Hy



pii: S225204301400087-4

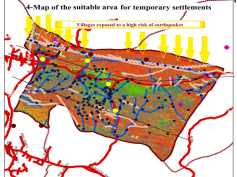
An Economic – Structural Evaluation of the Accommodation of Nomads (Case Study: Baranjega



**The First Control of the Control of** 



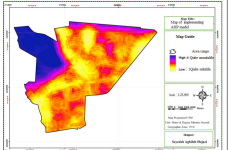
his composition of the suitable area for temporary settlements in Earthquake Crisis Using AHP and GIS (Case Study: Damavar



Permandia Erjigs BN திரிக்கின் காற்கு நெரிக்கின் காற்கு க



<del>Серобо Серобо </del>



The second of th



<del>hitr6d2620g 30 Neon App</del>roach for Modelling the Near Field Effects in Probabilistic Seismic Hazard



The state of the contract of t

