

**Table of Content, 25 November 2014**

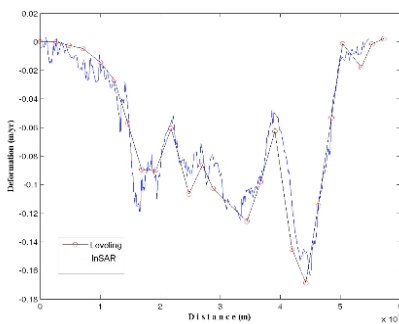
**Publisher Item Identifier (pii) / Research Title /  
Graphical Abstract**

**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. Urban (6):**

**562-567**

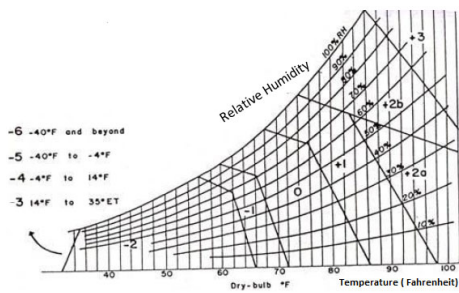
**. 2014**

<b>ABSTRACT:</b>	In Northwest of Mashhad, one of the cities of Iran, land subsidence phenomenon
<b>Keywords:</b>	Land Subsidence, Mashhad valley, Levelling, GPS Survey, InSAR Techniques.



pii: S225204301400086-4

### Evaluating Human Consolation in Sadra Town Regarding Bioclimatic Indexes



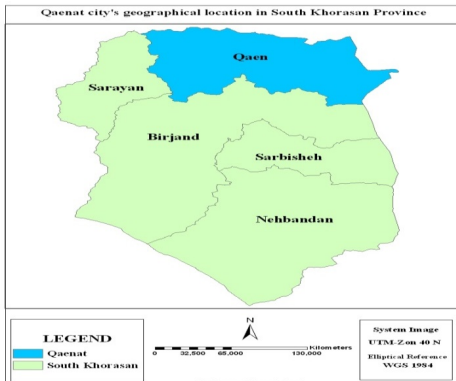
Original Article, D86			
Mogholi M., Akhgar Sh.			
Journal. Civil Eng. Urban:	568-572		. 2014

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



pii: S225204301400087-4

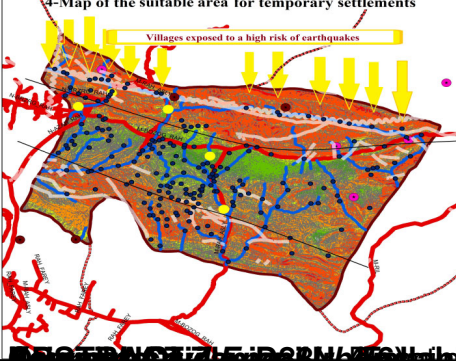
**An Economic – Structural Evaluation of the Accommodation of Nomads (Case Study: Baranjegar**



10.1007/978-94-007-578-5\_50 | Earthquake Risk Assessment and Management in Urban Areas | Springer | 2014 | Automatic Specialty | Settlements in Earthquake Crisis Using AHP and GIS (Case Study: Damavar)



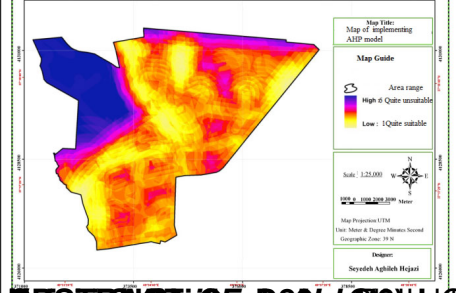
10.1007/978-94-007-578-5\_50 | Earthquake Risk Assessment and Management in Urban Areas | Springer | 2014 | Automatic Specialty | Settlements in Earthquake Crisis Using AHP and GIS (Case Study: Damavar)



10.1007/978-94-007-578-5\_50 | Earthquake Risk Assessment and Management in Urban Areas | Springer | 2014 | Automatic Specialty | Settlements in Earthquake Crisis Using AHP and GIS (Case Study: Damavar)



10.1007/978-94-007-578-5\_50 | Earthquake Risk Assessment and Management in Urban Areas | Springer | 2014 | Automatic Specialty | Settlements in Earthquake Crisis Using AHP and GIS (Case Study: Damavar)



10.1007/978-94-007-578-5\_50 | Earthquake Risk Assessment and Management in Urban Areas | Springer | 2014 | Automatic Specialty | Settlements in Earthquake Crisis Using AHP and GIS (Case Study: Damavar)



10.1007/978-94-007-578-5\_50 | Earthquake Risk Assessment and Management in Urban Areas | Springer | 2014 | Automatic Specialty | Settlements in Earthquake Crisis Using AHP and GIS (Case Study: Damavar)

10.1007/978-94-007-578-5\_50 | Earthquake Risk Assessment and Management in Urban Areas | Springer | 2014 | Automatic Specialty | Settlements in Earthquake Crisis Using AHP and GIS (Case Study: Damavar)



Journal of the International Association of Agricultural Geographers, 38(1), 55-69. doi:10.1017/S0013752813000059

