Username:

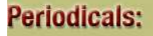
HOME CONTACT My eBook



FULLTEXT SEARCH



NEW: Advanced Search



MSF

> Materials Science Forum

KEM

> Key Engineering Materials

SSP

> Solid State Phenomena

DDF

> Defect and Diffusion Forum

AMM

> Applied Mechanics and Materials

AMR

> Advanced Materials Research

AST

> Advances in Science and Technology

JNanoR

> Journal of Nano Research

JBBTE

 Journal of Biomimetics, Biomaterials, and Tissue
Engineering

JMNM

> Journal of Metastable and Nanocrystalline Materials

JERA

 International Journal of Engineering Research in Africa

AEF

> Advanced Engineering Forum

NH

> Nano Hybrids

> @scientific.net

CONFERENCE



Analysis of Ecological Adaptability of Traditional Re	
Journal	Advanced Materials Research (Volumes 243 -
Volume	Advances in Civil Engineering and Architecture
Edited by	Chaohe Chen, Yong Huang and Guangfan Li
Pages	6875-6879
DOI	10.4028/www.scientific.net/AMR.243-249.687
Citation	Li Li Wang et al., 2011, Advanced Materials Re
Online since	May, 2011
Authors	Li Li Wang, Zheng Yang, Tao Shang
Keywords	Ecological Adaptability, Hani Nationality, Resic
Abstract	The ecological environment of ethnic architectu investigating of Hani nationality residence in Yu research the residential culture pattern of uniqu nationality based on man and nature in harmou adaptability of settlement from overall layout au application of building materials.
Full Paper	Get the full paper by clicking here

First page example

http://www.scientific.net/AMR.243-249.6875



11/13/2012 - 11/15/2012 The International Conference on Advanced Er **8/24/2012 - 8/25/2012** AMMT 2012: 2012 International Conference of **8/24/2012 - 8/26/2012** 2012 2nd International Conference on Materia

more...

Advanced Materials Research Vols, 243-249 (2011) pp 687 Online available since 2011/May/17 at www.scientific.net © (2011) Trans Tech Publications, Switzerland doi:10.4028/www.scientific.net/AMR.243-249.6875

Analysis of Ecological Adaptability of Hani N

Lili Wang^{1, a}, Zheng

¹School of Urban Design, Wuhan

² School of Urban Design, Wuhar

3 School of Urban Design, Wuhar

^aEvawang2007@yahoo.com.cn, ^bZya

Keywords: Hani nationality; Residential Settleme

Abstract. The ecological environment of ethnischolars. By spot investigating of Hani natio Province, the article aims to explore and research between man and nature which is presented b harmonious coexistence. It also discusses the sig overall layout and planning of settlements, land materials.

Introduction

The Hani nationality is an ancient national min countries that are contiguous to Yunnan Provin unique residence in the long term of produce pra and "Tuzhang house" are typical of Hani nationa has 187 households more than 900 villagers is a t

The village is the south of Xinjie town, Yuar sea-level. It is 6.87 kilometers away from Xinj Since 2000, the local government has been conecological village". Hani nationality completed culture. Looking back each chain of ecology in F terraced field, running water and the Hani house other and form an interactive relation. ^[1]

The Layout of Hani Nationality Settlements

Every people 'survival and development should When they choose their settlements, the most in the place could give those advantages to their de mountain areas in Yunnan province which loc luxuriant forests, perfect ecological environment a

The villages generally settle on the varied to influence, the Hani nationality villages located in plane of architecture is rarely form yard. The la contour line. Because of state of the terrain and

All rights reserved. No part of contents of this paper may be reproduced or to www.tip.net. (ID: 114.246.153.228-20/12/11.03.00:10)