

1.400.000 PAGES OF RESEARCH 1.200.000

300.000



## **FULLTEXT SEARCH**

**GO!** 

NEW: Advanced Search

# Periodicals:

×	ė	ė	ó	ò	ò	ò	ė	
Г	۱	1	S	ì	F			

- > Materials Science Forum

  KEM
- > Key Engineering Materials
- > Solid State Phenomena

  DDF
- > Defect and Diffusion Forum
- > Applied Mechanics and AMR

- > Advanced Materials Research
- > Advances in Science and Technology

  JNanoR

TESTANGI	PAGE VIEWS	VISTORS PER MONT
STATE OF THE STATE	IZ:SQASNIHBIAZ:SQASNIHBIAZ:SQASNIH	BULDISPANANTENZISPANANTENZISP

The Recons	titution of Landscape Pattern at Master Planning Level in Ankang City			
Journal	Advanced Materials Research (Volumes 368 - 373)			
Volume	Advances in Civil Engineering and Architecture Innovation			
Edited by	Qing Yang, Li Hua Zhu, Jing Jing He, Zeng Feng Yan and Rui Ren			
Pages	1724-1731			
DOI	10.4028/www.scientific.net/AMR.368-373.1724			
Citation	Ming Hua Huang et al., 2011, Advanced Materials Research, 368-373, 1724			
Online since	October, 2011			
Authors	Ming Hua Huang, Yang Wang, Xiao Nan Shi			
Keywords	Ankang City, Landscape Pattern, Local Features, Themes of Landscape			
Abstract	The author, s observation on the new urban form of Ankang city grounded on the landscape pattern by analyzing and evaluating the present conditions of land resources, historic cultural attractions, and natural landscape from ecological perspective, finding out the problems in the current construction of urban landscape environment with consideration on local special landscape theme. Besides, the authors emphasized and constructed the landscape patterns at master planning level by layout of city green corridor, preservation of the wetland as the urban corn and improvement of the urban green space system in combination of history, culture and natural environment, urban space and urban spirit, as well as history and future construction.			
Full Paper	Get the full paper by clicking here			

### First page example

- Journal of Nano Research **JBBTE** > Journal of Biomimetics, Biomaterials, and Tissue Engineering .IMNM > Journal of Metastable and Nanocrystalline Materials > International Journal of
- Engineering Research in Africa > Advanced Engineering Forum
- NH \_\_\_\_\_
- > Nano Hybrids



@scientific.net



Advanced Materials Research Vols., 368-373 (2012) pp 1724-1731 Online available since 2011/Oct/24 at www.scientific. © (2012) Trans Tech Publications, Switzerland doi:10.4028/www.scientific.net/AMR.368-373.1724

# The Reconstitution of Landscape Pattern at Master Planning Level in **Ankang City**

Minghua Huang<sup>1, a</sup>, Yang Wang<sup>2, b</sup>, Xiaonan Shi<sup>3, c</sup>

<sup>1</sup>Xi'an University of Architecture and Technology, P.O. Box No.62,13 YanTa Road, BeiLin District, Xi'an, China.

<sup>2</sup> Xi'an University of Architecture and Technology, P.O. Box No.62,13 YanTa Road, BeiLin District Xi'an, China.

<sup>3</sup>Xi'an City Planning and Design Institute, No.178, LaoDongnan Road, LianHu District, Xi'an, China.

<sup>a</sup> Email: hmhxajd@yahoo.cn, <sup>b</sup> Email:1986110422@163.com, <sup>c</sup>Email:shixiaonan0209@sina.cn

KEYWORDS: Local Features, Themes of Landscape, Landscape Pattern, Ankang City

ABSTRACT: The author's observation on the new urban form of Ankang city grounded on the landscape pattern by analyzing and evaluating the present conditions of land resources, historic cultural attractions, and natural landscape from ecological perspective, finding out the problems in the current construction of urban landscape environment with consideration on local special landscape theme. Besides, the authors emphasized and constructed the landscape patterns at master planning level by layout of city green corridor, preservation of the wetland as the urban corn and improvement of the urban green space system in combination of history, culture and natural environment, urban space and urban spirit, as well as history and future construction.

#### Introduction

Presently, Chinese government is increasing investment on infrastructure construction to expand domestic demand to tackle the global economic crisis. It is an opportunity for the cities that have a low-speed of economic development in Northern China but also a challenge for the cities to conserve and evolve the local identity to involve fragile environment, landscape and culture while meet the requirement of urban construction at the stage of rapid urbanized advancement.

Ankang, a city located in the southeast of Shaanxi in Northwestern China, is in the period of rapid urbanization. The construction of landscape pattern in master planning provides guidance for sustainable urban development.

#### Present Situations of Ankang City

### Site Condition

Ankang located in the southeast of Shaanxi, east of QinBa Mountainous region in Northwestern China. QinLing Mountains in the north and BaShan Mountains in the south formed (range upon range of mountains the hues rise around) peaks over peaks topographical features, and the city girdled by Han River formed the structure of "One River and Two Banks". Wetlands lie in the east of the city, so does the DaMiao Mountain. Niu Mountain and LongWang Mountain locate to the north of the city. XiangXi Cave and NiuTi Mountain locate in the south. So valley plain in the west

All rights reserved. No part of contents of this paper may be reproduced or transmitted in any form or by any means without the written permission of TTP, www.tlp.net. (ID: 122.70.132.162-17/12/11.01-27:35)