

知网空间

cnki 中国知网 www.cnki.com.cn



Home | Journal Papers | About CNKI | User Service | FAQ | Contact Us | 中文

Full-Text Search :

CNKI Search

《Journal of Nanjing Forestry University》 2005-03

Add to Favorite Get Latest Update

Similar Journals

# Ecological Service Functional Assessment on Forest Ecological System of Kunshan City

HU Yan-lin,QI Ren-hai,YOU Wen-hui,DA Liang-jun(Department of Environmental Sciences East China Normal University,Shanghai 200062,China)

The author analyzed forest coverage ratio, forest space per person, public forest space per person, ecological forest coverage ratio, forest space distribution and synthesis ecological value of Kunshan city at the different phases according to the method of forest ecosystem services, social-economic-natural complex ecosystem theory, ecological planning principles, and the planning of Kunshan city forest ecosystem. And then the paper using the polygon synthesis indicator method evaluated the forest ecosystem services of Kunshan city and made the suggestions of ecological services.

【Key Words】 : Forest Ecosystem services Polygon synthesis indicator method Kunshan city

【CateGory Index】 : S718.55



Download(CAJ format)



Download(PDF format)

CAJViewer7.0 supports all the CNKI file formats; AdobeReader only supports the PDF format.

## 【References】

Chinese Journal Full-text Database

10 Hits

- DUAN Xiaofeng XU Xuegong (College of Environment, Peking University & The Main Lab of Ministry of Education Research on Analysis and Simulation of The Earth's Surface Process, Beijing, 100871);Regional Forest Ecosystem Services Assessment: A Case Study of Shandong Province[J];2006-02
- Li Qinglan1,Ren Jun1,Xu Jiangkun2,Tao Ling1(1.Institute of Environmental Ecology Environmental science and municipal engineering of Lanzhou Jiaotong University,Lanzhou 730070,China;2.Jiangsu Xinyuan Environmental protection Co.,Ltd,Nanjing 210004,China);Economic Value of Urban Vegetation Ecosystem Services:A Case Study in Lanzhou[J];Environmental Science and Management;2008-01
- DUAN Xiaofeng XU Xuegong(College of Environmental Sciences,Peking University & Laboratory for Earth Surface Processes,Ministry of Education,Beijing,100871);Regional Forest Ecosystem Services Assessment: A Case Study of Shandong Province[J];Acta Scientiarum Naturalium Universitatis Pekinensis;2006-06
- WU Ke-ning1,WANG Xiu-li2,GUAN Xiao-ke2,ZHANG Lei2,ZHAO Ke2,L Qiao-ling2(1.Department of Land Science and Technology,China University of Geoscience,Beijing 100083,China;2.College of Resource and Environment Science,Henan Agricultural University,Zhengzhou 450002,China);Variation of Regional Ecosystem Service Function Value:A Case Study of Zhengzhou Suburbs[J];Urban Environment & Urban Ecology;2007-04
- LIAN Li-hua et al (College Landscape Architecture,Agricultural University of Hebei,Baoding,Hebei 071000);Research Overview on Plant Community[J];Journal of Anhui Agricultural Sciences;2010-08
- HUANG Yan-cheng~1,ZHANG Jun-guo~1,SHEN Chen-chen~1, XU Wei~2,XIA Ti-yuan~1,DA Liang-jun~1,ZHOU Na~1 (1.Shanghai Key Laboratory for Ecology of Urbanization Process and Eco-restoration, East China Normal University,Shanghai 200062,China; 2.Agricultural Bureau of Zhenhai District in Ningbo City,Ningbo Zhejiang 315200,China);Study on ecological benefits about air purification of ecological forest belts in Zhenhai district,Ningbo[J];Journal of East China Normal University(Natural Science);2009-02
- WU Yong,HUANG Guang-yu(College of Architecture & Urban Planning,Chongqing University,Chongqing 400045,P.R.China);Assessment of Urban Ecosystem Services in Wuxi City[J];Journal of Chongqing Jianzhu University;2006-01
- LI Ying,PEI Jia-yin(College of Economic Management,Northeast Forestry University,Harbin 150040 China);Analysis on Residents' Voluntary Provision of Urban Forest Ecological Services based on Cluster Analysis—Taking Mudanjiang as an example[J];Journal of Forestry Economics;2008-02

- > Journal of Northwest Forestry University
- > Urban Environment & Urban Ecology
- > Journal of Ecology and Rural Environment
- > Forest Engineering
- > Journal of Shihezi University(Natural Science)
- > Chinese Journal of Eco-Agriculture
- > Chinese Journal of Ecology
- > Science of Soil and Water Conservation
- > Journal of Nanjing Forestry University(Natural Sciences Edition)
- > Hebei Journal of Forestry and Orchard Research

[Analysis — — Taking mtuaganjiang as an example](#)[J];Issues of Forestry Economics;2006-03

XIAO Jian-wu1,2,KANG Wen-xing2,YIN Shao-hua1,XIE Xin-rong3(1.Business School,Central South University of Forestry & Technology,Changsha 410004 China;2.Life Science & Technical Institute,Central South University of Forestry & Technology,Changsha 410004 China;3.Changsha Municipal Forestry Bureau of Hunan Province,Changsha 410205 China);[Carbon Fixation and Oxygen Release Functions Valuation of Urban Forests — — An empirical analysis of Changsha city which the third national forests cities of China](#)[J];Issues of Forestry Economics;2009-02

Kang Wenxing1 Guo Qinghe2 He Jienan1 Shen Chulian1 Deng Xiangwen1 Zhao ZhongHui1(1.Central South University of Forestry and Technology Changsha 410004;2.Guangzhou Forestry Bureau Guangzhou 510030);[Function and Value Analysis of Water Conservation,Soil Reinforcement and Fertility Maintenance of Urban Forest in Guangzhou](#)[J];Scientia Silvae Sinicae;2008-01

## 【Citations】

Chinese Journal Full-text Database

2 Hits

- 1 Jiang Dongtao(Forest industry Bureau of Heilongjiang Province. Harbin 150080. P. R. China)//Journal of Northeast Forestry University.;[Urban Forest and Greenbelt Area](#)[J];Journal of Northeast Forestry University;2001-01
- 2 ;[森林生态效益估测与评价方法的研究](#)[J];East China Forest Management;2000-04

## 【Co-citations】

Chinese Journal Full-text Database

10 Hits

- 1 Wang Shusheng et al (Forest Survey and Design Institution of Anhui Province, Hefei 230001);[Assessment of the Benefits of Key Forest Project in Anhui Province](#)[J];Journal of Anhui Agricultural Sciences;2003-05
- 2 LIU Xiang-hua(College of Economics and Management,Henan Agricultural University,Zhengzhou,Henan 450002);[Discussion on Selecting Criteria of Core Functions of Ecosystem](#)[J];Journal of Anhui Agricultural Sciences;2007-23
- 3 LIU Xiang-hua (College of Economics and Management, Henan Agricultural University , Zhengzhou, Henan 450002);[Analysis of Economic Causation of Valuation Predicament of Ecosystem Services](#)[J];Journal of Anhui Agricultural Sciences;2007-26
- 4 XIAO Jin-xue et al (College of Life Sciences,Yanan University,Yanan,Shaanxi 716000);[Analysis on Biodiversity Research Status in China](#)[J];Journal of Anhui Agricultural Sciences;2007-34
- 5 LI Gao-yang (Henan Academy of Forestry, Zhengzhou, Henan 450008);[Evaluation of Forestry Ecological Benefit in Henan Province](#)[J];Journal of Anhui Agricultural Sciences;2008-02
- 6 XU Wen-mei et al (Yan'an University, Yan'an, Shaanxi 716000);[Effect of Ecosystem Culture Construction for Ecological Restoration](#)[J];Journal of Anhui Agricultural Sciences;2008-02
- 7 QIN Wu-ming et al(College of Forestry,Guangxi University,Nanning,Guangxi 530005);[Preliminary Study on the Comprehensive Benefit of Acacia crassicaarpa Plantation](#)[J];Journal of Anhui Agricultural Sciences;2008-14
- 8 REN Man-li (School of Resource Environment and Tourism,Anyang Teachers College,Anyang,Henan 455000);[Evaluation on the Serving Functions and Value of Urban Wetland Ecosystem](#)[J];Journal of Anhui Agricultural Sciences;2008-16
- 9 LI Gao-yang et al(Henan Academy of Forestry,Zhengzhou,Henan 450008);[Potential Analysis of Implementation of the Forest Carbon Sink Project in Henan](#)[J];Journal of Anhui Agricultural Sciences;2009-04
- 10 DU Peng et al(Guangzhou Institute of Geochemistry,Chinese Academy,Guangzhou,Guangdong 510640);[Economic Value Assessment of Forest Ecosystem Service Function in Jiangmen of Guangdong Province from 2001 to 2006](#)[J];Journal of Anhui Agricultural Sciences;2009-16

## 【Co-references】

Chinese Journal Full-text Database

10 Hits

- 1 TONG Li-li et al (College of Landscape Architecture,Nanjing Forestry University,Nanjing,Jiangsu 210037);[Research Advance in Community Structure of Urban Forest in China](#)[J];Journal of Anhui Agricultural Sciences;2006-18
- 2 HE Xia (Chuzhou University,Chuzhou,Anhui 239012);[Evaluation on Ornamental Characteristics of Rare and Threatened Plants in Anhui Province and Its Application](#)[J];Journal of Anhui Agricultural Sciences;2007-19
- 3 YAN Xiao et al (Station of Management and Guidance of Shanghai Greening,Shanghai 200020);[Plant Disposition of Scenic Road in City](#)[J];Journal of Anhui Agricultural Sciences;2007-19
- 4 ZHANG Yu et al(Architecture Engineering Department,Wuyi College,Wuyishan,Fujian 354300);[Discussion on the Urban Green Land Planning in the Fragile Ecological Region of Northwest China](#)[J];Journal of Anhui Agricultural Sciences;2007-36

- 5 Wu Zemin Forestry Department, Anhui Agricultural University;[URBAN FORESTRY: MANAGING URBAN FOREST](#)[J];Journal of Anhui Agricultural University;1993-04
- 6 HOU Shao-gang ZHANG Yan-qing (Department of Chemical Engineering, An Yang Institute of Technology, Anyang 455000, China);[Review of Ecological Risk Assessment](#)[J];Journal of Anyang Institute of Technology;2006-01
- 7 ZHANG Zhi qiang 1,2 , XU Zhong min 1 , WANG Jian 1 , CHENG Guo dong 1 (1.State Key Laboratory of Frozen Soil Engineering, CAREERI,CAS, Lanzhou Gansu730000, China; 2.ScientificInformation Center for Resources and Environment, CAS;[Value of the Ecosystem Services in the Heihe River Basin](#)[J];Journal of Glaciology and Geocryology;2001-04
- 8 XU Zhong-min, REN Fu-kang, MA Song-yao, GUO Ting-tianansu 730000, China);[Comparison Analysis of the Stated Preference Techniques for Valuing Environment](#)[J];Journal of Glaciology and Geocryology;2003-06
- 9 DUAN Xiaofeng XU Xuegong (College of Environment, Peking University & The Main Lab of Ministry of Education Research on Analysis and Simulation of The Earth's Surface Process, Beijing, 100871);[Regional Forest Ecosystem Services Assessment: A Case Study of Shandong Province](#)[J];;2006-02
- 10 Li Qinglan1, Ren Jun1, Xu Jiangkun2, Tao Ling1(1.Institute of Environmental Ecology Environmental science and municipal engineering of Lanzhou Jiaotong University, Lanzhou 730070, China; 2. Jiangsu Xinyuan Environmental protection Co., Ltd, Nanjing 210004, China);[Economic Value of Urban Vegetation Ecosystem Services: A Case Study in Lanzhou](#)[J];Environmental Science and Management;2008-01

## 【Secondary References】

Chinese Journal Full-text Database

10 Hits

- 1 GUO Qi-qiang et al(Institute of Plateau Ecology, Linzhi, Tibet 860000);[Value Evaluation of the Forest Ecosystem Service Function in the Linzhi Area of Tibet](#)[J];Journal of Anhui Agricultural Sciences;2009-18
- 2 ZHANG Cheng1,2) LI Xiaobing1) ZHANG Li1) HUANG lingmei1) YU Feng1)(1)College of Resources Science and Technology, State Key Laboratory of Earth Surface Processes and Resource Ecology, Beijing Normal University, 100875, Beijing, China; 2) Beijing Xinxingjinghua Land Planning Institute, 100036, Beijing, China);[IMPACTS OF LAND USE AND COVER CHANGE ON ECOSYSTEM SERVICE VALUES IN HUANGFUCHUAN WATERSHED](#)[J];Journal of Beijing Normal University(Natural Science);2009-04
- 3 JIANG La-sha1, LI Hai-dong2, SHEN Wei-shou2, ZHANG Jin-chi3 (1.The First Survey and Design Institute of China Railways, Xi'an Shanxi 710043, China; 2.Nanjing Institute of Environmental Sciences, Ministry of Environmental Protection, Nanjing Jiangsu 210042, China; 3.College of Forest Resources and Environment, Nanjing Forestry University, Nanjing Jiangsu 210037, China);[Plant Diversity and Effect of Main Vegetation Types on Soil Nutrients at Dengxia Catchment of Hilly Area in Southern Jiangsu Province](#)[J];Journal of Gansu Forestry Science and Technology;2008-03
- 4 ZHUANG Shu-hong, CHUN Yang, BIAN Fu-hua, LIU Xue-mei(School of Biological Science and Chemical Engineering, Yantai University, 264005 Yantai, China);[The service value of coastal ecosystem in 3 southern island towns of Miaodao Archipelago](#)[J];Territory & Natural Resources Study;2009-01
- 5 DUAN Xiaofeng, XU Xuegong College of Urban and Environmental Sciences, Peking University; Laboratory for Earth Surface Processes, Ministry of Education, Beijing 100871;[Regional Differences Evaluation on the Comprehensive Benefit of Marine Resources Development and Utilization](#)[J];Acta Scientiarum Naturalium Universitatis Pekinensis;2009-06
- 6 WAN Nianfeng, JIANG Jiexian, JI Xiangyun Institute of Eco-environment Protection, Shanghai Academy of Agricultural Sciences, Key Lab of Protected Horticultural Technology, Shanghai 201106;[Application of polygon synthesis for pesticide reduction evaluation in protected horticultural vegetable fields in Shanghai](#)[J];Acta Scientiae Circumstantiae;2008-03
- 7 YAN Ai-min, YIN Zhen-lin, YANG Shan-shan(School of Business, Central South University, Changsha 410083, PRC);[Study on the Service of Ecosystem and Its Enlightenment to Agricultural Eco-environment](#)[J];Hunan Agricultural Sciences;2007-06
- 8 Zhou Kai, Wang Zheng, Luo Haichao, Peng Xingzhi, Wang Zhifang(Henan Institute of Science and Technology, Xinxiang 453003, China);[Problems and countermeasures of urban square space design in China](#)[J];Journal of Henan Institute of Science and Technology;2009-01
- 9 Zhao Chunfei Liu Junchang (School of Economics and Management, Beijing Forestry University, Beijing 100083);[On Indicators of Urban Forestry Economic Evaluation](#)[J];Forestry Economics;2007-12
- 10 XIAO Jian-wu1,2, KANG Wen-xing2, YIN Shao-hua1, XIE Xin-rong3(1.Business School, Central South University of Forestry & Technology, Changsha 410004 China; 2.Life Science & Technical Institute, Central South University of Forestry & Technology, Changsha 410004 China; 3.Changsha Municipal Forestry Bureau of Hunan Province, Changsha 410205 China);[Carbon Fixation and Oxygen Release Functions Valuation of Urban Forests — — An empirical analysis of Changsha city which the third national forests cities of China](#)[J];Issues of Forestry Economics;2009-02

## 【Secondary Citations】

Chinese Journal Full-text Database

2 Hits

- 1 Lang Kuijian; Li Changsheng; Yin You; Lang Pumei; Wang Weifang; Liu Peng; Liu Gang(Northeast Forestry University, Harbin 150040, P. R. China);[The Measurement Theory and Method of 10 Forest Ecological Benefits for Forestry Ecological Engineering](#)[J];JOURNAL OF NORTHEAST FORESTRY UNIVERSITY;2000-01
- 2 Man Xiuling; Cai Ti jiu(Northeast Forestry University, Harbin 150040, P. R. China) JiangDongtao(General Bureau of Forest Industry, Heilongjiang Province) Luo Yabin(Forestry Bureau of HumaCounty, Heilongjiang Province) Feng Xingqiu(Forest Surveying and Des;[Study on the Reasonable Percentage of Forest Cover and Structure of Forest Types for Heilongjiang Province](#)[J];JOURNAL OF NORTHEAST FORESTRY UNIVERSITY;2000-01

©2006 Tsinghua Tongfang Knowledge Network Technology Co., Ltd.(Beijing)(TTKN) All rights reserved

