

目录

敦煌研究 2010 年第 6 期(总第 124 期)

【文化遗产管理】

- 土建筑遗址保护理念探索与实践——以交河故城保护为例 王旭东 (1)
大型文物保护项目组织管理运作初探——以丝绸之路新疆段大遗址抢救保护项目为例 盛春寿 (10)

【保护与修复】

- 敦煌壁画的盐害与日常维护 苏伯民 (14)
甘肃武山水帘洞石窟群壁画保存现状及保护对策 汪万福 李波 樊再轩 赵林毅 刘涛 (17)
浙江省博物馆藏白象塔北宋彩塑的保护修复 樊再轩 苏伯民 刘涛 卢衡 李最雄 (23)
莫高窟早期三窟壁画和彩塑制作材料研究 范宇权 柴渤隆 于宗仁 张文元 王小伟 苏伯民 (28)
山西介休后土庙彩塑修复材料的室内筛选研究 李燕飞 王旭东 赵林毅 梁收运 唐伟 乔海 杨韬 (34)
南京报恩寺遗址模拟地宫开挖中及成型后的井体特征 张景科 谌文武 和法国 李鹏飞 郭青林 (41)
都江堰深溪沟地震遗迹现状及初步保护方案 谌文武 张景科 向忠阳 和法国 孙冠平 (46)

【制作材料分析与病害调查研究】

- 引起莫高窟第 351 窟壁画疱疹病害发生的水分来源分析和疱疹病害初步模拟试验 陈港泉 (54)
水岩作用对云冈石窟石雕风化破坏的化学效应研究 黄继忠 袁道先 万力 阎宏彬 (59)
莫高窟栈道混凝土劣化现状 龙玉凤 张虎元 郭青林 杨善龙 (64)
莫高窟第 3 窟壁画制作材料与工艺的无损检测分析 赵林毅 李燕飞 范宇权 李娜 崔强 张文元 (69)
莫高窟 194 窟漫漶壁画多光谱成像调查与研究 柴勃隆 范宇权 苏伯民 王小伟 (74)
便携式 X 荧光光谱仪在莫高窟壁画原位无损检测的初步应用 崔强 张文元 苏伯民 范宇权 李燕飞 (77)
红外热像技术在莫高窟第 98 窟壁画空鼓灌浆检测中的初步应用 张艳杰 王旭东 郭青林 张得煊 杨善龙 陈雨 樊再轩 (82)

【壁画数字化研究】

- 一种改进的基于 SURF 的快速图像匹配算法研究 卢选民 孙志军 吴健 王君本 俞天秀 赵良 丁晓宏 (88)
敦煌石窟数字化工作中的洞窟全景漫游技术初步应用 宋利良 李大丁 (93)
高精度壁画图像的实时浏览技术 葛蓉 许端清 杨鑫 刘建明 (98)

【文物环境研究】

- 潮湿环境的定量判别初探——以杭州良渚遗址为例 张秉坚 周环 王旭东 (104)

【综述】

- 植物保护潮湿地区土遗址适应性分析研究 孙满利 王旭东 (109)
拉斯科洞穴史前壁画微生物生态学研究进展 马旭毛琳 马燕天 武发思 汪万福 马晓军 安黎哲 冯虎元 (115)
《敦煌研究》2010 年总目录 (121)
简讯 封二、封三

CONTENTS

DUNHUANG RESEARCH NO. 6. 2010(TOTAL. 124)

WANG Xudong, Philosophy and Practice of Conservation of Earthen Architecture Sites: A case study of the Jiaohe Ancient Site in Xinjiang	(1)
SHENG Chunshou, A brief study on organization and administration of large conservation project: Taking a case of the large relics site conservation project along the Silk Road in Xinjiang Section	(10)
SU Bomin, Salting damages of Dunhuang Murals and regular maintenance	(14)
WANG Wanfu,LiBO,FAN Zaixuan,ZHAO Linyi,LIU Tao.Preservation conditions and conservation strategies of Shuiwandong Grottoes Wushan County Gansu	(17)
FAN Zaixuan, SU Bomin, LIU Tao, LU Heng, LI Zuixiong. Conservation and restoration of the painted sculptures from the White-elephant Pagoda of the Northern Song collected in Zhejiang Museum ...	(23)
FAN Yuquan, CHAI Bolong, YU Zongren, ZHANG Wenyuan, WANG Xiaowei, SU Bomin. Multi-spectral Non-invasive Investigation and Studies on the Mural Technology in Early Three Caves of Mogao Grottoes	(28)
LI Yanfei, WANG Xudong, ZHAO Linyi, LIANG Shouyun, TANG Wei, QIAO Hai, YANG Tao. Filtration Test Research on Restoration Material about Painted Sculpture of Houtu Temple of Jiexiu City in Shanxi Province	(34)
ZHANG Jingke, CHEN Wenwu, HE Faguo, LI Pengfei, GUO Qinglin. Characteristic of well body during and after excavation of simulating underground palace in the site Baoensi Monastery of Nanjing ...	(41)
CHEN Wenwu, ZHANG Jingke, XIANG Zhongyang, HE Faguo, SUN Guanping. Status and preliminary conservation program of earthquake ruins in Shenxigou region Dujiangyan City	(46)
CHEN Gangquan. The Analysis of Source of Water Causes Blister on Wall Painting of Cave 351 Mogao Grottoes and Preliminary Simulation Test of Blister	(54)
HUANG Jizhong, YUAN Daoxian, WAN Li, YAN Hongbin. A study on chemical effect on the water-rock interaction on the weathering of stone sculpture Yungang Grottoes	(59)
LONG Yufeng, ZHANG Huyuan, GUO Qinglin, YANG Shanlong. Degradation status concrete plank at Mogao Grottoes	(64)
ZHAO Linyi, LI Yanfei, FAN Yuquan, LI Na, CUI Qiang, ZHANG Wenyuan. The materials and technology of non-destructive check-in method on wall-paintings of Cave 3 Mogao Grottoes	(69)
CHAI Bolong, FAN Yuquan, SU Bomin, WANG Xiaowei. Investigating and studying the fading away wall-paintings of Cave 194 at Mogao Grottoes with the UV-induced Fluorescence Photography	(74)
CUI Qiang, ZHANG Wenyuan, SU Bomin, FAN Yuquan, LI Yanfei. A study on non-destructive analysis of Dunhuang murals in-situ by using PXRF	(77)
ZHANG Yanjie,WANG Xudong, GUO Qingli, ZHANG Dexuan,YANG Shanlong, CHEN Yu, FAN Zaixuan. Preliminary application of Infrared Imaging Technology in Detecting Grouting on Delaminated Wall-Painting of Cave 98 Mogao Grottoes	(82)
LU Xuanmin, SUN Zhijun, WU Jian, WANG Junben, ZHAO Liang, DING Xiaohong. An improved algorithm of image registration using SURF	(88)
SONG Liliang, LI Dading. Preliminary Application of Panorama in Digitalizational Dunhuang Grottoes Art Digitalization	(93)
GE Rong, XU Duanqing, YANG Xin, LIU Jianming. Real-time browsing of high-precision frescos	(98)
ZHANG Bingjian, ZHOU Huan, WANG Xudong. Quantitative discrimination of humid environment: a case study of Hangzhou Liangzhu site	(104)
SUN Manli, WANG Xudong. The study of feasibility of protection of the earthen sites by plant in humid area.	(109)
MA Xu, MAO Lin, MA Yantian, WU Fasi, WANG Wanfu, MA Xiaojun, AN Lizhe, FENG Huyuan. A review on microbial community ecology in prehistoric Lascaux Cave Paintings	(115)
Index of DUNHUANG RESEARCH(2010)	(121)