

TABLE OF CONTENTS 目 录

Analysis of Angle Measurement Error in Special Mine Environment (矿井特殊环境下角度测量误差分析)

| | |
|---|---|
| J. D. LI, M. CHEN, X. Q. WU, C. Z. SUN, M. H. WANG..... | 1 |
|---|---|

A City Point Cloud Classification Method Based on Euclidean Extract (一种基于欧氏簇提取的城市点云分类方法)

| | |
|----------------------------|---|
| Y. F. CHEN, Z. X. CAO..... | 5 |
|----------------------------|---|

Elevation Datum Establishment and Optimization of Thick Overburden Mining Area (厚表土层矿区高程基准建立与优化)

| | |
|---|----|
| D. H. WEN, Y. L. MA, M. CHEN, T. ZHANG..... | 12 |
|---|----|

PCL-Based Coarse Registration Algorithm for Point Cloud Data (基于 PCL 的点云数据粗配准算法研究)

| | |
|---------------------------|----|
| R. T. ZENG, J. H. XU..... | 18 |
|---------------------------|----|

Virtual-Simulation-Based Classroom Teaching of Surveying (测量学课堂虚拟仿真教学方法)

| | |
|---|----|
| M. HAO, M. YANG, H. D. FAN, H. ZHANG..... | 24 |
|---|----|

Integrated Integration Experiment and Analysis of Control Point Information Based on Google Earth (基于 Google Earth 的控制点信息的一体化集成实验与分析)

| | |
|--|----|
| Q. Y. ZHANG, T. ZHANG, Y. C. WANG..... | 30 |
|--|----|

Analysis on the Solution of Earth Rotation Parameters with GNSS Data of CMONOC and IGS (陆态网络与 IGS 数据对地球自转参数的解算精度分析)

| | |
|---|----|
| X. C. LI, B. H. GUO, J. W. LI, X. X. LIU..... | 36 |
|---|----|