**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Application of Artificial Neural Network to Satellite Images Classification**Dharmbeer Singh, Gaurav Sharma Garima Bhardwaj  |  | **1-4** |
| **2** | **智慧坚守创新和道德前沿科学常青（序）**王德奎 |  | **5-8** |
| **3** | **场本原论**陈果仁 |  | **9-16** |
| **4** | **评大亚湾中微子实验结果解释** **---** 质量超弦中微子振荡验证庞加莱猜想曹建翔 |  | **17-28** |
| **5** | **电阻率与导电媒质中电子输运的模拟研究**杨发成 |  | **29-38** |
| **6** | **The Production Of Tempeh-Like Food Product Using African Breadfruit Seeds****(*Terculia africana*)**Alireza TalkhabiN. Maduka, H. O. Njoku and N.N. Odu |  | **39-43** |
| **7** | **Taxonomical studies on some *Populus* species based on DNA polymorphism as fingerprinting**M.M. Mansor, M.S. Shehata and I.M.M. Barakat |  | **44-57** |
| **8** | **Wetland Bird Fauna of Morni Hills of district Panchkula, Haryana, India**Ajay Kadian and Anita Kadian |  | **58-67** |
| **9** | **对真空中光速不变的一种解释**张祥前 |  | **68-70** |
| **10** | **刘路与西塔潘猜想和大亚湾中微子实验**曹建翔 |  | **71-88** |
| **11** | **劳动价值论适用于脑力劳动吗？**谭天荣 |  | **89-91** |
| **12** | **GIS 最佳路径算法在哈尔滨交通道路中的应用研究**隋敏, 王维芳 |  | **92-96** |