

天文研究与技术

Astronomical Research and Technology

2019年1月 第16卷 第1期 (总第61期)

目 次

DA白矮星视向速度测量 赵颖玥, 罗阿理 (1)

* * *

基于OpenCL的射电干涉阵成像网格化算法实现

..... 冯 勇, 王 锋, 邓 辉, 卫守林, 梅 盈, 戴 伟, 石聪明 (8)

脉冲星信号相干消色散与非相干消色散的比较研究

..... 黄玉祥, 汪 敏, 郝龙飞, 李志玄, 徐永华 (16)

* * *

非合作目标激光测距预报的实时修正方法研究 张训方, 赵 雪, 李荣旺, 李祝莲 (25)

检测前跟踪框架下利用蒙特卡洛算法的空间碎片跟踪策略研究

..... Peerapong Torteeka, 高鹏骐, 沈 鸣, 郭效忠, 杨大陶, 于欢欢, 周威萍, 赵 有 (43)

地月系 L_2 点中继星激光测距成功率的估算 李春晓, 高清鹏, 李语强, 李祝莲 (44)

非滑动式与滑动式拉格朗日插值法在 BDS 精密星历内插中的比较分析

..... 李振昌, 李仲勤, 寇瑞雄 (54)

* * *

天文用法珀滤光器控制器关键模块数字前端 AD 转换精度研究 刘黎明, 许 骏 (61)

球面距离计算方法及精度比较 樊东卫, 何勃亮, 李长华, 韩 军, 许允飞, 崔辰州 (69)

一种快速的天文图像模拟方法及分析 张 鑫 (77)

一种全天相机云图的自动处理方法 魏诗雅, 邱 波, 曹子皇, 范晓东, 刘园园, 穆永欢 (85)

SAGE 测光巡天数据处理方法研究 郑 捷, 赵 刚, 王 炜, 范 舟, 赵景昆, 谈克峰 (93)

基于 Paxos 的强一致性复制在天文数据存储中的应用研究

..... 童 彬, 王 锋, 刘应波, 张 帆 (107)

差分像运动视宁度优化监测法 王子跃, 任德清 (114)

基于 Docker 的射电干涉阵软件系统敏捷封装与部署

..... 余程嵘, 王 威, 戴 伟, 邓 辉, 王 锋, 卫守林 (123)

Astronomical Research and Technology

Vol. 16 No. 1 Sum No. 61 Jan. 2019

CONTENTS

Radial Velocity Measurement of the DA White Dwarfs	Zhao Yingyue , Luo Ali (7)
Implementation of Gridding Algorithm for Radio Interferometric Imaging Based on OpenCL	Feng Yong , Wang Feng , Deng Hui , Wei Shoulin , Mei Ying , Dai Wei , Shi Congming (15)
Comparative Study between the Coherent De-dispersion and the Incoherent De-dispersion of Pulsar Signal	Huang Yuxiang , Wang Min , Hao Longfei , Li Zhixuan , Xu Yonghua (24)
Research on Real-time Correction Method of Laser Ranging Prediction of Non-cooperative Target	Zhang Xunfang , Zhao Xue , Li Rongwang , Li Zhulian (32)
Space Debris Tracking Strategy through Monte-Carlo Based Track-before-Detect Framework	Peerapong Torteeka , Gao Pengqi , Shen Ming , Guo Xiaozhong , Yang Datao , Yu Huanhuan , Zhou Weiping , Zhao You (33)
Estimation of the Success Probability for Relay Satellite Laser Ranging Around E-M L_2	Li Chunxiao , Gao Qingpeng , Li Yuqiang , Li Zhulian (53)
Comparison and Analysis of Non-sliding and Sliding Lagrange Interpolation in BDS Precision Ephemeris Interpolation	Li Zhenchang , Li Zhongqin , Kou Ruixiong (60)
The Research on Accuracy Requirements of Digital Front-end AD Converter of Key Module of Astronomical Fabry-Perot Interferometers Controller	Liu Liming , Xu Jun (68)
Research on Spherical Distance Computation and Accuracy Comparison	Fan Dongwei , He Boliang , Li Changhua , Han Jun , Xu Yunfei , Cui Chenzhou (76)
A Fast Image Simulation Method and Analysis for Astronomy Research	Zhang Xin (84)
An Automatic Processing Method for All-sky Images	Wei Shiya , Qiu Bo , Cao Zihuang , Fan Xiaodong , Liu Yuanyuan , Mu Yonghuan (92)
Research on the Data Reduction of the SAGE Photometric Survey	Zheng Jie , Zhao Gang , Wang Wei , Fan Zhou , Zhao Jingkun , Tan Kefeng (106)
A Study on Strong Consistency Replication Mechanism of Large-Size Astronomical Image Distributed Storage	Tong Bin , Wang Feng , Liu Yingbo , Zhang Fan (113)
Improved to Differential Image Motion Monitor	Wang Ziyue , Ren Deqing (122)
Agile Packaging and Deployment of the MUSER Software System Based on Docker	Yu Chengrong , Wang Wei , Dai Wei , Deng Hui , Wang Feng , Wei Shoulin (130)