

Publication List (updated on March 19, 2019)

1. SAGE 巡天介绍 I ——测光系统和数据处理, 范舟等2018, 《天文学进展》, 36, 2, 101
<http://center.shao.ac.cn/twxjz/abstract/2018/20180202.pdf>
2. Toward Stellar Abundance and Galaxy Evolution Determinations, Ehgamberdiev et al. 2018
3. Modern astronomy at the Maidanak observatory in Uzbekistan, Ehgamberdiev, Shuhrat, 2018, NatAs, 2, 349
4. SAGE测光巡天数据处理方法研究, 2019, 《天文研究与技术》, 郑捷等,16,1,93-106
http://html.rhhz.net/Jwk_twyjys/html/20190112.htm
5. The SAGE Photometric Sky Survey: Technical Description, Zheng et al, 2018, RAA, 18, 147
6. The Test Area of the SAGE Survey: Zheng et al, 2019, RAA, 19, 3
7. The Ages of M31 Star Clusters: Spectral Energy Distribution versus Color magnitude Diagram, Fan et al., 2018, AJ, 156, 191
8. TESTING DEEP LEARNING FOR DERIVING STELLAR ATMOSPHERIC PARAMETERS WITH EXTENDED MILES LIBRARY, Wang et al., 2019, PASP, submitted
9. 一项专利已受理: 测量FGK型恒星金属丰度的方法及滤光片V_{SAGE}, 申请号 201810162482.9, 申请日 2018-02-27, 中国, 发明专利, 范舟、赵刚、赵景昆、谈克峰、李海宁、李春、刘玉娟

目前还有多篇文章在准备投稿阶段, 以及正在准备的2项发明专利。