

National Astronomical Observatories, Chinese Academy of Sciences



Light focus cabin suspension driven by cables



Light focus cabin suspension driven by cables plus a parallel robot as a

F... A... (FA_g)...
 I w... C... w...
 b... f... f... f... C...
 * 10 20... FA_g...
 f... C... b... f... f... w...
 :... f...
 b... b... b... b...
 b... A... f... b... b... :... b...
 b... f...
 b... w...
 C... FA_g...
 I w...
 w... f... C...

Outstanding contributors of this research group

Nan Rendong

three independent innovations, overcome a series of technical problems, complete the

Yan Jun

Zheng Xiaonian

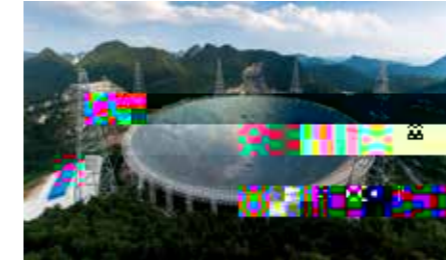


Cable-net structure and installation of



Multi-cycle repeated bending optical cable

- Li Di
- Zhang Shuxin
- Yang Shimo
- Li Qi
- Wang Qiming
- Zhu Wenbai
- Sun Caihong
- Zhu Lichun
- Zhu Ming
- Zhang Haiyan
- Nie Yueping
- Yin Yueping
- Qiu Yuanying



FAST

500米口径球面射电望远镜（FAST）工程研究集体

研究集体主要科技贡献：

XS ef 10-20

3



Nan Rendong



Yan Jun

研究集体突出贡献者

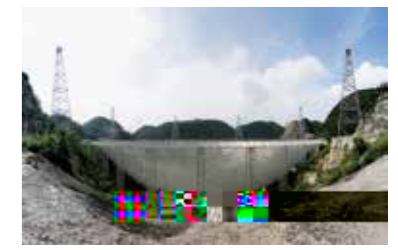


Zheng Xiaonian

研究集体主要完成者



technology award conference



Cable-net structure