

Candidates from China

| NO. | Name | Final Ranking |
|-----|--|------------------|
| 1 | Shaolin XIONG , Institute of High Energy Physics, CAS X-ray/gamma-ray instrumentation | Primary |
| 2 | Linjie CHEN , National Astronomical Observatories, CAS Low-frequency radio instrumentation | Primary |
| 3 | Guole WANG , Tsinghua University X-ray instrumentation | Primary |
| 4 | Wenxi PENG , Institute of High Energy Physics, CAS Cosmic-ray/gamma-ray instrumentation | Primary |
| 5 | Hui TIAN , Peking University Solar physics | Primary |
| 6 | Tianran SUN , National Astronomical Observatories, CAS Magnetospheric physics | Primary |
| 7 | Li FENG , Purple Mountain Observatory, CAS Solar physics | Primary |
| 8 | Ting LI, National Astronomical Observatories, CAS Solar physics | Primary |
| 9 | Haiyang FU , Fudan University Ionospheric physics | Alternate |

Candidates from U.S.

| NO. | Name | Final Ranking |
|-----|---|---------------|
| 1 | Vivian U , University of California, Riverside and Irvine Galactic collisions | Primary |
| 2 | Dan SCOLNIC , University of Chicago Supernova surveys with WFIRST | Primary |
| 3 | Jia LIU , Princeton University Weak gravitational lensing and dark matter | Primary |
| 4 | Peter MELCHIOR , Princeton University Astrometric detection of exoplanets with WFIRST | Primary |
| 5 | Ji WANG , California Institute of Technology Finding habitable exoplanets | Alternate |
| 6 | Mark C. M. CHEUNG , Lockheed Martin Solar and Astrophysical Laboratory Solar physics | Primary |
| 7 | Seth G. CLAUDEPIERRE , Aerospace Corporation Magnetospheric instrumentation | Primary |
| 8 | Ryan McGRANAGHAN , UCAR/CPAESS Space weather | Primary |
| 9 | Xudong SUN , University of Hawaii Solar physics | Primary |
| 10 | Meng JIN , Lockheed Martin Solar and Astrophysical laboratory Solar physics | Alternate |