



# 23<sup>rd</sup> IWLR special issue



**Astronomical Techniques and Instruments (ATI)** is an academic journal of natural sciences sponsored by Yunnan Observatories of the Chinese Academy of Sciences. ATI is dedicated to sharing the latest developments in astronomical instruments, new technologies and methods in astronomical technology and related fields.

For more information on the journal, please see <http://www.ati.ac.cn/indexen.htm>.

The 23<sup>rd</sup> International Workshop on Laser Ranging presented many new technologies and methods for Satellite Laser Ranging (SLR). ATI plans to publish **a special issue on SLR**, including SLR technology, data processing, and scientific applications. We look forward to your new research results submitted to ATI.

The special issue editors will be

**Zhao You** ([youzhao@nao.cas.cn](mailto:youzhao@nao.cas.cn)) and **Yuqiang Li** ([lyq@ynao.ac.cn](mailto:lyq@ynao.ac.cn)).

Details on how to participate in this special issue will be published soon after the workshop on the workshop website (<https://23rdworkshop.casconf.cn/>)!

