



---

<sup>b</sup>  
**UNIVERSITÄT  
BERN**

Space Research and Planetary Science, Physics Institute, CH-3012 Bern

To whom it may concern

Faculty of Natural Sciences  
Physics Institute  
**Space Research and  
Planetary Science**

**Title:** Design, characteristics and scientific tasks of the LASMA-LR laser ionization mass spectrometer onboard Luna-25 and Luna-27 space missions

**Authors:** Chumikov, A.E.; Cheptsov, V.S.; Wurz, P.; Lasi, D.; Jost, J.; Managadze, N.G. (2021)

**Published** International journal of mass spectrometry, 469, S. 116676. Elsevier

**Non-registered users:** The publication for non-registered users is available under the license distribution right with the publisher. Please ask for a copy with the link below:

[https://boris.unibe.ch/cgi/request\\_doc?docid=501493](https://boris.unibe.ch/cgi/request_doc?docid=501493)

**Registered users:** The publication is open for registered users at the following link:

<https://boris.unibe.ch/161725/>

Internal remark: n/a

December 2021