

ASTRONOMICAL INSTITUTE
SLOVAK ACADEMY OF SCIENCES

CONTRIBUTIONS
OF THE ASTRONOMICAL OBSERVATORY
SKALNATÉ PLESO

• VOLUME LIV •

Number 1



February 2024

Editorial Board

Editor-in-Chief

Augustín Skopal, *Tatranská Lomnica, The Slovak Republic*

Managing Editor

Richard Komžík, *Tatranská Lomnica, The Slovak Republic*

Editors

Július Koza, *Tatranská Lomnica, The Slovak Republic*

Aleš Kučera, *Tatranská Lomnica, The Slovak Republic*

Luboš Neslušan, *Tatranská Lomnica, The Slovak Republic*

Vladimír Porubčan, *Bratislava, The Slovak Republic*

Theodor Pribulla, *Tatranská Lomnica, The Slovak Republic*

Advisory Board

Bernhard Fleck, *Greenbelt, USA*

Arnold Hanslmeier, *Graz, Austria*

Marian Karlický, *Ondřejov, The Czech Republic*

Jan Vondrák, *Prague, The Czech Republic*

©

Astronomical Institute of the Slovak Academy of Sciences
2024

ISSN: 1336–0337 (on-line version)

CODEN: CAOPF8

Editorial Office: Astronomical Institute of the Slovak Academy of Sciences
SK - 059 60 Tatranská Lomnica, The Slovak Republic

CONTENTS

EDITORIAL

A. Skopal, R. Komžík: Editorial	5
---	---

SOLAR SYSTEM

M. Kováčová, L. Neslušan: A computer program calculating the closest approaches of asteroid to the mean orbits of meteoroid streams	7
L. Neslušan, R. Rudawska, M. Hajduková, S. Ďurišová, T.J. Jopek: The computer programs to check the internal consistency of the meteor-shower data	57

STARS

E. Pavlenko, N. Pit, T. Kato: Negative and positive superhumps of V503 Cyg as seen in TESS data. I. Seasons 2019 and 2021	20
M. Vavrukh, D. Dzikovskyi: The calculation of normal stars structure within the generalized polytropic model	36

The Contributions of the Astronomical Observatory Skalnaté Pleso
are available in the full version
in the frame of ADS Abstract Service
and can be downloaded in a usual way from the URL address:

<https://ui.adsabs.harvard.edu/>

as well as from the website of
the Astronomical Institute of the Slovak Academy of Sciences
on the URL address:

<https://www.astro.sk/caosp/caosp.php>

The journal is covered/indexed by:

Web of Science (WoS)
WoS Core Collection: Science Citation Index Expanded

SCOPUS

Index Copernicus International