XII Serbian-Bulgarian Astronomical Conference (SB 2020)

Publications of the Astronomical Society "Rudjer Boskovic" No. 20

Sokobanja, Serbia 25 – 29 September 2020

Editors:

Luka C. Popovic Milan S. Dimitrijevic Vladimir A. Sreckovic Andelka Kovacevic

ISBN: 978-1-7138-2909-6

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2020) by Serbian Astronomical Society All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact Serbian Astronomical Society at the address below.

Serbian Astronomical Society Volgina 7 11000 Belgrade Serbia

Phone: +381-11-3089-072

mdimitrijevic@aob.bg.ac.rs

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

Goran Damljanović GAIA DR3 AND SOME RESULTS OF SERBIAN-BULGARIAN COOPERATION	5
Goran Damljanović, Rumen Bachev, Svetlana Boeva, Georgy Latev, Milan Stojanović, Miljana D. Jovanović, Oliver Vince, Zorica Cvetković, Rade Pavlović and Gabrijela Marković SERBIAN-BULGARIAN OBSERVATIONS OF GAIA ALERTS (GAIA-FUN-TO) DURING 2019	15
Miljana D. Jovanović, Goran Damljanović, Zorica Cvetković, Rade Pavlović and Milan Stojanović COLOR VARIABILITY OF SOME QUASARS IMPORTANT TO THE ICRF – GAIA CRF LINK	23
Jelena Kovačević-Dojčinović, Ivan Dojčinović, Maša Lakićević and Luka Č. Popović THE SPECTRAL PROPERTIES OF THE AGN TYPE 2 SAMPLE: THE SEARCH FOR THE SIGMA* SURROGATE	33
Daniela Kirilova and Mariana Panayotova INFLATIONARY MODELS, REHEATING AND SCALAR FIELD CONDENSATE BARYOGENESIS	39
Jelena Petrovic EVOLUTION OF MASSIVE BINARY SYSTEMS: PRIMARY STAR EVOLUTION INTO A NEUTRON STAR	43
Lyubov Marinkova, Todor V. Veltchev and Sava Donkov ANALYSIS OF THE DENSITY DISTRIBUTION IN STAR-FORMING CLOUDS: EXTRACTION OF A SECOND POWER-LAW TAIL	51
Mariyana Bogdanova, Orlin Stanchev and Todor V. Veltchev STUDY OF THE FRACTAL DIMENSIONS IN THE MOLECULAR CLOUD ROSETTE BY USE OF DENDROGRAM ANALYSIS	61
Orlin Stanchev, Todor V. Veltchev and Mariyana Bogdanova TRACING THE LOCAL MORPHOLOGY OF THE MOLECULAR CLOUD ROSETTE USING MOLECULAR-LINE DATA	69
Ruslan Zlatev, Nikola Petrov, Tsvetan Tsvetkov, Emil Ivanov, Rositsa Miteva, Velimir Popov, Yoana Nakeva and Ljube Bojevski SHADOW BANDS AND RELATED ATMOSPHERIC	
PHENOMENA REGISTERED DURING TOTAL SOLAR ECLIPSES	79

Miroslava Vukcevic and Luka Č. Popović SOLITONS IN THE IONOSPHERE – ADVANTAGES AND PERSPECTIVES	85
Aleksandra Kolarski STORM ACTIVITY OVER BALKAN REGION DURING MAY 2009	93
Aleksandra Nina, Milan Radovanović, Luka Č. Popović, Ana Černok, Bratislav P. Marinković, Vladimir A. Srećković, Anđelka Kovačević, Jelena Radović, Vladan Čelebonović, Ivana Milić Žitnik, Zoran Mijić, Nikola Veselinović, Aleksandra Kolarski and Alena Zdravković ACTIVITIES OF SERBIAN SCIENTISTS IN EUROPLANET	107
Natalija Janc, Milivoj B. Gavrilov, Slobodan B. Marković, Vojislava Protić Benišek, Luka Č. Popović and Vladimir Benišek MILUTIN MILANKOVIĆ AND ASSOCIATES IN THE CREATION OF THE "KANON"	123
Milan S. Dimitrijević and Aleksandra Bajić MYTHOLOGICAL ORIGIN OF CONSTELLATIONS AND THEIR DESCRIPTION: ARATUS, PSEUDO-ERATOSTHENES, HYGINUS	129
Aleksandra Bajić and Milan S. Dimitrijević A PAIR OF STEĆAKS FROM DONJA ZGOŠĆA	139
Александра Бајић ВЕНЕРА У МИТОЛОГИЈИ ЈУЖНИХ СЛОВЕНА VENUS IN THE MYTHOLOGY OF THE SOUTHERN SLAVES	155
Петар В. Вуца СУНЧАНИ ВАЛЦЕР SUNDIAL WALTZ	169
LIST OF PARTICIPANTS	181
AUTHORS' INDEX	185
PROGRAMME OF THE CONFERENCE	186