

XI Bulgarian-Serbian Astronomical Conference (XI BSAC)

Publications of the Astronomical Society "Rudjer Boskovic"
Number 18

Belogradchik, Bulgaria
14-18 May 2018

Editors:

**Milcho K. Tsvetkov
Momchil Dechev**

Milan S. Dimitrijevic

ISBN: 978-1-5108-7972-0

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© (2018) by Serbian Astronomical Society
All rights reserved.

Printed by Curran Associates, Inc. (2019)

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

Invited Lectures

Rumen Bachev
**BLAZAR OPTICAL VARIABILITY: 20 YEARS OF
OBSERVATIONS AT BELOGRADCHIK OBSERVATORY** 9

Goran Damjanović
**FIRST GAIA DATA RELEASE – DR1 AND SERBIAN-
BULGARIAN ASTRONOMICAL ACTIVITIES** 13

Daniela Kirilova
**BBN COSMOLOGICAL CONSTRAINTS ON PHYSICS BEYOND
THE STANDARD MODEL** 23

Contributed Papers

Aleksandra Bajić and Milan S. Dimitrijević
**FELIX ROMULIANA – AN ARCHAEOASTRONOMICAL
RESEARCH** 39

Ana Borisova, Uwe Wolter, Renada Konstantinova-Antova and
K. P. Schröder
**DOPPLER IMAGING OF THE HERTZSPRUNG GAP STAR OU
ANDROMEDAE** 53

Zorica Cvetković, Rade Pavlović, Goran Damjanović and
Miljana D. Jovanović
NEW LINEAR SOLUTIONS FOR 13 DOUBLE STARS 59

Tsvetan B. Georgiev
**THE BROKEN TITIUS-BODE LOW FOR THE SOLAR PLANETS
AND FOR THE SATELLITE SYSTEMS OF THE JOVIAN
PLANETS** 67

Svitlana Kashuba, Milcho Tsvetkov and Natalya Bazyey
**THE CURRENT STATE OF THE ODESSA COLLECTION OF
ASTROPHOTONEGATIVES** 75

Nikolay Kirov and Milcho Tsvetkov
**NEW CAPABILITIES OF THE SOFTWARE TO SUPPORT
DIGITIZATION OF ASTRONOMICAL PHOTOGRAPHIC
PLATES** 87

Renada Konstantinova-Antova, Agnes Lebre, Michel Auriere, Rumen Bogdanovski, Svetla Tsvetkova, Ana Borisova, Philippe Mathias, Bendjamin Thessore, Radoslav Zamanov and Svetlana Boeva MAGNETIC FIELD VARIABILITY IN RZ ARI – A FAIRLY EVOLVED M GIANT	93
Žarko Mijajlović, Nadežda Pejović and Viktor Radović FIRST SERBIAN WORKS ON THEORY OF RELATIVITY	99
Evgeny Mikhailov and Alena Khokhryakova RECTANGULAR TORUS DYNAMO MODEL AND MAGNETIC FIELDS IN THE OUTER RINGS OF GALAXIES	109
Rositsa Miteva, Kostadinka Koleva, Momchil Dechev, Astrid Veronig, Kamen Kozarev, Manuela Temmer, Karin Dissauer and Peter Duchlev HARD X-RAY DIAGNOSTIC OF PROTON PRODUCING SOLAR FLARES COMPARED TO OTHER EMISSION SIGNATURES	117
Petko Nedialkov, Mitko Churalski and Antoniya Valcheva A SEARCH FOR NEW VARIABLE OBJECTS IN THE FIELD OF OB81 ASSOCIATION IN M31 GALAXY	127
Vladimir A. Srećković, Milan S. Dimitrijević and Ljubinko M. Ignjatović CHEMI-IONIZATION/RECOMBINATION ATOMIC PROCESSES IN THE AGNs BROAD-LINE REGION	135
Milan Stojanović, Slobodan Ninković, Nemanja Martinović, Miljana D. Jovanović and Gabrijela Marković A NEW POTENTIAL OF MILKY WAY GIVEN ANALYTICALLY	139
Nikolai A. Tomov and Mima T. Tomova EVOLUTION OF THE ACCRETION STRUCTURE IN THE SYMBIOTIC BINARY BF CYGNI DURING ITS LAST OPTICAL OUTBURST BEGAN IN 2006	147
Petar V. Vuca MILIVOJ JUGIN (1925 – 2013) - GREAT POPULARIZER OF ASTRONAUTICS AND SPACE FLIGHTS	159

Poster Papers

Daniela Boneva WAVE DENSITY CONFIGURATION VIA THE VORTICITY PATTERNS FORMATION IN ACCRETING BINARY STARS SYSTEMS	167
Goran Damljanović, Svetlana Boeva, Oliver Vince, Georgi Latev, Rumen Bachev, Miljana D. Jovanović, Zorica Cvetković and Rade Pavlović SERBIAN-BULGARIAN MINI-NETWORK TELESCOPES AND GAIA-FUN-TO FOR THE PERIOD 2014-2017	175
V. V. Dimitrov, S. Boeva, J. Martí, I. Bujalance-Fernández, E. Sánchez-Ayaso, G. Y. Latev, Y. M. Nikolov, B. Petrov, K. Mukai, K. A. Stoyanov and R. K. Zamanov DETECTION OF OPTICAL FLICKERING FROM THE SYMBIOTIC MIRA-TYPE BINARY STAR EF AQUILAE	183
Dimitar Garnevski, Petya Pavlova and Nikola Petrov A TECHNIQUE FOR AUTOMATIC IMAGE SEQUENCES ALIGNMENT	189
Miljana D. Jovanović, Goran Damljanović and Oliver Vince FLUX-STABILITY ANALYSIS FOR THE COMPARISON STARS FOR SOME QUASARS IMPORTANT TO ICRF - GAIA CRF LINK	197
Svitlana Kashuba, Milcho Tsvetkov, Natalya Bazyey, Elena Isaeva and Valentina Golovnia THE SIMEIZ PLATE COLLECTION OF THE ODESSA ASTRONOMICAL OBSERVATORY	207
Kostadinka Koleva, Peter Duchlev and Momchil Dechev ASYMMETRIC FILAMENT ERUPTION FOLLOWED BY TWO-RIBBON FLARE	217
Dragomir Marchev, Georgi Dimitrov, Nataliya Pavlova, Dorotea Vasileva, Borislav Borisov and Teodora Atanasova NEW VERSION OF SPECTRAVIEW FOR SPECTRA ANALYSIS	225
Asen S. Mutafov, Evgeni H. Semkov, Stoyanka P. Peneva and Sunay I. Ibryamov PHOTOMETRIC STUDY OF UX ORI TYPE STARS GM CEP AND V1180 CAS	229

Vladimir A. Srećković THE EFFECTS OF SOLAR ACTIVITY ON THE TERRESTRIAL LOWER IONOSPHERE	239
Vladimir A. Srećković, Milan S. Dimitrijević and Ljubinko M. Ignjatović THE RATE COEFFICIENTS OF THE SLOW ATOM-RYDBERG ATOM COLLISIONS IN GEOCOSMICAL PLASMAS	245
AUTHORS' INDEX	251