

X Serbian-Bulgarian Astronomical Conference (SBAC 2016)

Belgrade, Serbia
30 May - 3 June 2016

Editors:

Milan S. Dimitrijevic

Milcho K. Tsvetkov

ISBN: 978-1-5108-3915-1

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© (2016) by Serbian Astronomical Society
All rights reserved.

Printed by Curran Associates, Inc. (2017)

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

V. L. Afanasiev and L. Č. Popović: INVESTIGATION OF SUB-PC AGN POLARIZATION REGIONS AND GRAVITATIONAL LENSES WITH OPTICAL SPECTROPOLARIMETRIC METHOD	13
N. G. Bochkarev, L. Č. Popović and A. Shapovalova: CHARACTERISTICS OF THE LONG-TERM SPECTRAL VARIABILITY OF THE AGNs WITH BROAD LINES IN THE OPTICAL SPECTRAL BAND	14
S. Boeva, G. Damljanović, B. Petrov, B. Spassov, M. Sekulić and G. Latev: SERBIAN – BULGARIAN MINI – NETWORK TELESCOPES: FIRST SIMULTANEOUS OBSERVATIONS OF VARIABLE OBJECTS	14
V. Borka Jovanović, P. Jovanović, D. Borka and S. Capozziello: R ⁿ GRAVITY AS VIABLE ALTERNATIVE TO DARK MATTER: APPLICATION TO STELLAR DYNAMICS	15
G. Damljanović, O. Vince, M. D. Jovanović, Z. Cvetković, R. Pavlović, S. Boeva, G. Latev, M. Stojanović and G. Marković: SERBIAN-BULGARIAN MINI-NETWORK TELESCOPES AND GAIA-FUN-TO	16
M. Dechev, Ts. Tsvetkov, K. Koleva and P. Duchlev: A SOLAR PROMINENCE ERUPTION FROM THREE SPACECRAFT POINTS OF VIEW	17
G. Gantchev, P. Nedialkov, V. Ivanov, E. Ovcharov, A. Valcheva and M. Minev: PHOTOMETRIC VARIABILITY OF LUMINOUS BLUE VARIABLES IN M33 ON SHORT TIMESCALES	18
E. A. Karitskaya, N. G. Bochkarev, V. P. Goranskij and N. V. Metlova: ON LONG-TERM CYG X-1=V1357 CYG VARIABILITY	19
J. Kovačević Dojčinović and L. Č. Popović: SPECTRAL CHARACTERISTICS OF THE AGNs TYPE 1 IN THE UV/OPTICAL SPECTRAL BAND	20

L. Laskov: METHODS FOR DOCUMENT IMAGE DE-WARPING	21
I. F. Malov: NEWS OF PULSAR ASTRONOMY	22
A. Nina: IONOSPHERIC PERTURBATIONS INDUCED BY SOLAR X-RAY FLARES	23
V. Obridko and I. V. Dmitrieva: RELATIONSHIP BETWEEN SOLAR MAGNETIC FIELDS OF DIFFERENT SPATIAL SCALES AND SOME CONTROVERSIAL PROBLEMS OF THE DYNAMO THEORY	24
N. N. Samus, S. V. Antipin, D. M. Kolesnikova, K. V. Sokolovsky and M. K. Tsvetkov: SCANNING MOSCOW PLATE COLLECTION: PROGRAM, ELECTRONIC CATALOGS, AND NEW VARIABLE STARS IN THE FIELD OF 104 HERITLE	25
V. A. Srećković, A. A. Mihajlov, Lj. M. Ignjatović and Milan S. Dimitrijević: ATOM-RYDBERG ATOM PROCESSES IN THE STELLAR ATMOSPHERES: DWARF ATMOSPHERES, QUIET SUN AND SUNSPOTS	26
K. Tsvetkova, M. Tsvetkov, N. Kirov, D. Kalaglarsky, H. Edelmann and U. Heber: ON SOME BAMBERG WIDE-FIELD PLATE CATALOGUES RECENTLY INCORPORATED INTO WFPDB	27
J. Vondrák, C. Ron and Y. Chapanov: NEW DETERMINATION OF PERIOD AND QUALITY FACTOR OF CHANDLER WOBBLE, CONSIDERING GEOPHYSICAL EXCITATIONS	28
W. W. Zeilinger: GAIA SCIENCE ALERTS FOLLOW-UP OBSERVATIONS	28
<i>SHORT TALKS</i>	
J. Aleksić: ASTRONOMICAL SOCIETY "RUDJER BOSKOVIĆ"	31
V. Benishek and V. Protitch Benishek: SERBIAN VIRTUAL OBSERVATORY: BELGRADE ASTROPHOTOGRAPHIC PLATE ARCHIVE OF SOLAR OBSERVATIONS	32

R. Beuc, G. Peach, M. Movre and B. Horvatić: LITHIUM, SODIUM AND POTASSIUM RESONANCE LINES PRESSURE BROADENED BY HELIUM ATOMS	33
E. Bon, P. Marziani and N. Bon: THE TWO COMPONENT MODEL OF THE BLR OPTICAL EMISSION IN THE NGC 5548	34
N. Bon, E. Bon and P. Marziani: NEW METHOD TO STUDY AGN SPECTRAL VARIABILITY	35
D. Boneva: EMISSION PROPERTIES OF WHITE DWARF'S ACCRETING BINARIES BY THE POLARIZATION METHODS	35
D. Borka, P. Jovanović, V. Borka Jovanović and S. Capozziello: CONSTRAINTS ON SANDERS GRAVITY FROM PRECESSION OF ORBITS OF S2-LIKE STARS: A CASE OF A BULK DISTRIBUTION OF MASS	36
V. M. Čadež and A. Nina: MHD WAVES IN THE LOWER TERRESTRIAL IONOSPHERE	37
Y. Chapanov and I. Georgiev: EARTH ORIENTATION PARAMETERS AND GRAVITY VARIATIONS DETERMINED FROM LAGEOS 1 AND LAGEOS 2 DATA FOR THE PERIOD 1984 – 2011	38
I. Dimitrijević: NONSINGULAR BIG BANG IN NONLOCAL MODIFIED GRAVITY	39
V. Đošović, B. Tajhmeister and K. Pantelić: ASTRONOMICAL CONCERNS AND THEIR SOLVING IN CONNECTION WITH THE ARCHEO-ASTRONOMICAL LOCALITY LEPENSKI VIR	40
S. Donkov and I. Stefanov: DENSITY DISTRIBUTION FUNCTION IN A SELF-GRAVITATING INCOMPRESSIBLE TURBULENT FLUID	41
N. Kirov, M. Tsvetkov and K. Tsvetkova: SOFTWARE TOOL FOR TIME CONVERSION IN THE WFPDB	41
A. Kovačević, L. Č. Popović, A. I. Shapovalova and D. Ilić: GAUSSIAN PROCESSES FOR LONG-TERM OBSERVED CONTINUUM AND BROAD LINE LIGHT CURVES OF E1821+643	42

G. Latev, V. Popov, S. Boeva, P. Nikolov and B. Spassov: WZ SGE TYPE CATACLYSMIC VARIABLE ASASSN-14CL: SUPERHUMPS AND FLICKERING IN 2014 SUPEROUTBURST	43
M. M. Martinović, A. Zaslavsky, M. Maksimović and S. Šegan: VENUS IONOSPHERE ELECTRON PROPERTIES – CASSINI QUASI-THERMAL NOISE MEASUREMENTS	43
Ž. Mijajlović and N. Pejović: ASYMPTOTIC SOLUTION FOR SPATIALLY OPEN UNIVERSE WITH MATTER-DOMINATED EVOLUTION	44
E. A. Mikhailov and V. V. Pushkarev: FLUCTUATING GOVERNING PARAMETERS IN GALAXY DYNAMO	45
R. V. Munoz Dimitrova and R. Bachev: OPTICAL VARIABILITY OF DIFFERENT TYPES AGNs OBSERVED FROM ROZHEN OBSERVATORY	46
P. Nedialkov and G. Andrejević: COMETS – FIERY SWORD CONNECTION: A KRUŠEDOL CLUE	47
Dj. V. Savić, R. W. Goosmann, M. Gaskell, F. Marin and L. Č. Popović: POLARIZATION IN AGN BROAD EMISSION LINES – THE CENTRAL SOURCE ANIZOTROPY AND GAS KINEMATICS	48
M. Smailagić and E. Bon: SIMPLIFIED MODEL OF LINE PROFILE VARIABILITY FROM ECCENTRIC ORBITS OF SUPERMASSIVE BINARY BLACK HOLE SYSTEMS	49
И. Шмелд: РАДИОАСТРОНОМИЯ В ЛАТВИИ – ИСТОРИЯ И ПЕРСПЕКТИВЫ РАЗВИТИЯ	50
O. Stanchev, T. Veltchev and S. Donkov: DENSITY SCALING RELATION IN ORION A: EFFECTS OF REGION SELECTION	51
Ts. Tsvetkov, K. Koleva, P. Duchlev and M. Dechev: MULTI-WAVELENGTH OBSERVATIONS OF A TWO-RIBBON SOLAR FLARE CAUSED BY FILAMENT ERUPTION	51

POSTER PAPERS

B. Arbutina: SELECTED SERBIAN ASTRONOMERS IN THE WEB OF SCIENCE IN THE PERIOD 1977-2014	55
K. N. Arefieff, N. N. Bezuglov, M. S. Dimitrijević, A. N. Klyucharev, A. A. Mihajlov and V. A. Srećković: ON THE ANOMALOUS LOW SPONTANEOUS EMISSION RATES FOR p-SERIES OF SODIUM DUE TO THE EFFECT OF NATURAL FÖRSTER RESONANCE	56
T. Atanasova and D. Kjurkchieva: LIGHT CURVE SOLUTIONS OF FOUR DETACHED ECLIPSING <i>KEPLER</i> BINARIES	57
J. Bajčetić and A. Nina: INFLUENCE OF SOLAR X-RAY FLARES ON RADIO SIGNAL PROPAGATION IN THE LOW IONOSPHERE	58
B. S. Borisov: A SIMILARITY BETWEEN THE SOLAR SYSTEM AND THE KEPLER'S THREE-PLANETARY EXTRASOLAR SYSTEMS	59
Y. Chapanov, C. Ron and J. Vondrak: SOLAR INFLUENCE ON SUBDECADAL VARIATIONS OF EARTH ROTATION, MSL AND CLIMATE, DERIVED BY HARMONICS OF HALE, JOSE, DE VRIES AND SUESS CYCLES	60
G. Damjanović, O. Vince, R. Bachev and W. W. Zeilinger: WEBT PROJECT AND OBSERVATIONS AT THE 60 cm ASV TELESCOPE	61
M. S. Dimitrijević, N. Milovanović, Z. Simić and S. Sahal-Bréchot: STARK BROADENING PARAMETERS OF S II SPECTRAL LINES FOR STELLAR PLASMA CONDITIONS	62
M. S. Dimitrijević, Z. Simić, A. Kovačević and S. Sahal-Bréchot: ON THE INFLUENCE OF STARK BROADENING ON Xe VIII SPECTRAL LINES IN DO WHITE DWARFS	63
M. S. Dimitrijević, Z. Simić and S. Sahal-Bréchot: ON THE STARK BROADENING OF Si III SPECTRAL LINES IN STELLAR PLASMA	64

A. Djulaković, A. Nina, S. Simić, V. A. Srećković and L. Č. Popović: SHORT-TERM PERTURBATIONS IN HIGH AND MIDDLE LATITUDE LOW IONOSPHERE UNDER EUROPE INDUCED BY GRBs	65
S. Ibryamov, E. Semkov and S. Peneva: MULTICOLOUR PHOTOMETRIC STUDY OF T TAURI VARIABLES	66
S. Ibryamov, E. Semkov and S. Peneva: LONG-TERM UBVRI PHOTOMETRY OF THE PMS STAR V350 CEPHEI	66
N. Janc, V. Protić Benišek, V. Benišek, M. B. Gavrilov, L. Č. Popović and S. B. Marković: ACADEMICIANS MILUTIN MILANKOVIĆ AND VOJISLAV MIŠKOVIĆ – CORRESPONDENCE	67
D. Jevremović, V. Vujičić, A. A. Mihajlov, V. A. Srećković, Lj. M. Ignjatović and M. S. Dimitrijević: MOL-D DATABASE FOR MOLECULAR COLLISIONAL AND RADIATIVE PROCESSES	68
D. Kjurkchieva, V. Popov, D. Vasileva and N. Petrov: OBSERVATIONS AND LIGHT CURVE SOLUTIONS OF THE ECLIPSING BINARIES USNO-B1.0 1395-0370184 AND USNO-B1.0 1395-0370731	69
Z. Majlinger, M. S. Dimitrijević and Z. Simić: ON THE STARK BROADENING OF Co II SPECTRAL LINES	70
D. Marchev, D. Kjurkchieva, S. Ibryamov and T. Atanasova: PHOTOMETRIC AND SPECTRAL INVESTIGATION OF THE STAR TU UMi	71
S. Marčeta Mandić, L. Č. Popović, E. Bon and P. Jovanović: SPECTROSCOPICAL INVESTIGATION OF GRAVITATIONALLY LENSED QUASARS	71
A. A. Mihajlov, V. A. Srećković, N. M. Sakan and M. S. Dimitrijević: INVERSE BREMSSTRAHLUNG IN DWARF ATMOSPHERES: THE ABSORPTION COEFFICIENTS AND GAUNT FACTORS	72
M. Pavlović, D. Urošević, B. Arbutina, A. Dobardžić, M. Vučetić, V. Zeković and D. Onić: RADIO EVOLUTION OF SUPERNOVA REMNANTS INCLUDING NON-LINEAR PARTICLE ACELERATION	73

R. Pavlović, Z. Cvetković, S. Boeva and G. Damljanović: DETERMINATION OF ORBITS OF VISUAL BINARY AND LINEAR ELEMENTS OF DOUBLE STARS	74
N. I. Perov and A. A. Erokhin: WHERE DOES DUST MATTER EXIST IN THE SYSTEM OF PLUTO-CHARON?	75
L. Č. Popović, S. Simić and N. Rakić: DETECTING SUBPARSEC SUPER-MASSIVE BINARY - LONG TERM MONITORING PERSPECTIVE	76
M. Pursiainen, P. Jovanović and L. Č. Popović: SHAPE OF IRON K α LINE AND ACCRETION DISK PARAMETERS IN TYPE 1 AGN	76
K. Racković Babić, D. Marčeta and S. Šegan: THE MAYAN CALENDAR – FACTS AND DOUBTS	77
D. Raičević, J. Bajčetić, V. M. Čadež and A. Nina: PROCEDURE FOR DETECTION OF CHARACTERISTIC RADIO SIGNAL VARIATIONS INDUCED BY SOLAR X-RAY FLARES	78
A. I. Shapovalova, L. Č. Popović, D. Ilić, V. Chavushyan, A. N. Burenkov, W. Kollatschny and A. Kovačević: OPTICAL SPECTRAL VARIABILITY OF QUASAR E1821+643	79
S. Simić and E. Bon: CONTRIBUTION TO SED OF AGNs INDUCED BY POSSIBLE DENSITY PERTURBATIONS IN COMPLEX GEOMETRY OF BINARY SYSTEMS	80
V. A. Srećković, A. A. Mihajlov, N. M. Sakan, Lj. M. Ignjatović, M. S. Dimitrijević, D. Jevremović and V. Vujičić: HF ELECTRIC PROPERTIES OF THE ASTROPHYSICAL PLASMAS	81
V. A. Srećković, D. M. Šulić and A. A. Mihajlov: DISTURBANCES IN THE D-REGION INDUCED BY LARGE SOLAR FLARES	82
F. Taris, G. Damljanović, A. Andrei, J. Souchay and O. Becker: OPTICAL MONITORING OF QSOS IN THE FRAMEWORK OF THE GAIA SPACE MISSION	83

E. N. Tikhomirova: ASTRONOMICAL EDUCATION IN THE CULTURAL AND EDUCATIONAL CENTRE NAMED AFTER V. V. TERESHKOVA	84
M. Todorović Drakul, J. Bajčetić, V. M. Čadež, L. Č. Popović, D. M. Blagojević and A. Nina: REAL TIME VARIATIONS OF IONOSPHERIC TEC (TOTAL ELECTRON CONTENT) DURING SOLAR X-RAY FLARES	85
M. Tsvetkov, D. Kalaglarsky, K. Tsvetkova, D. Jevremović, V. Protić-Benišek, V. Benišek and M. S. Dimitrijević: INCORPORATION OF THE BELGRADE OBSERVATORY ZEISS ASTROGRAPH PLATE ARCHIVE IN THE WFPDB	86
D. Vasileva and D. Kjurkchieva: LIGHT CURVE SOLUTIONS OF THE ECCENTRIC <i>KEPLER</i> BINARIES KIC 4281895 AND KIC 5115178 WITH TIDALLY INDUCED HUMPS	87
M. M. Vučetić, B. Arbutina, M. Z. Pavlović, A. Ćiprijanović, D. Urošević, N. Petrov, D. Onić and A. Trčka: OBSERVATIONS OF NGC185 GALAXY – STUDY OF SUPERNOVA REMNANT IN A DWARF ELLIPTICAL GALAXY	87
M. M. Vučetić, A. Trčka, B. Arbutina, A. Ćiprijanović, M. Z. Pavlović, D. Urošević and N. Petrov: OPTICAL OBSERVATIONS OF NGC1156 GALAXY IN NARROW BAND [S II] AND H α FILTERS	88
K. D. Yankova: EVOLUTION IN THE SYSTEM CORONA-DISK	88
PROGRAMME OF THE CONFERENCE	89
LIST OF PARTICIPANTS	99
AUTHORS' INDEX	107