27th Annual Conference of Doctoral Students

WDS’18

“WEEK OF DOCTORAL STUDENTS 2018”

FACULTY OF MATHEMATICS AND PHYSICS
CHARLES UNIVERSITY
CZECH REPUBLIC

Physics

J. Šafránková and J. Pavlů (editors)
Contents

Preface ........................................................................................................................................5

Physics

V. Bárà and K. Netočný, Induced Forces from Nonequilibrium Environment, f1 ..............7
M. Cabezas, P. Hadrava, and R. E. Mennickent, Refined Parameters and Satellite
Lines for the Algol V356 Sgr, f1 .........................................................................................13
M. Sáreny, Propagation of Light Around Black Hole Surrounded by Plasma, f1 ........... 19
Y. Kalinina, V. Reshetnyk, V. Godunova, O. Sergeev, and A. Simon, Determination
of Own Rotational Periods and Color Indices of the Selected Near-Earth Asteroids,
Present Models and Results, f1 ..................................................................................31
M. Pešková, Hard Exclusive π⁰ Production in µp Scattering at COMPASS, f9 ........... 37
O. A. Bezshyyko, L. O. Golinka-Bezshyyko, I. M. Kadenko, A. V. Kotenko,
O. V. Lubynets, A. M. Dovbnya, V. A. Kushnir, V. V. Mitrochenko, S. M. Olejnik,
S. A. Peregshogin, O. M. Vodin, C. Vallerand, Study of Isomer Ratios in Photonuclear
Reactions with Multiple Neutron Emission, f10 ...............................................................45
O. Bezshyyko, L. Golinka-Bezshyyko, K. Kriachok, Using of Positron-Emission
Tomography (PET) as Preventive Cancer Diagnostics, f10 ........................................51
S. Barsuk, O. Bezshyyko, L. Golinka-Bezshyyko, O. Kurdysh, M. Titov,
Micro-TPC Prototype, f10 .........................................................................................57
O. Sidorov, Bayesian Optimization of Artificial Neural Network for Modelling
Chromaticity Discrimination Ellipses, f11 ......................................................................62
T. Úurovcová, J. Šafránková, and Z. Němeček, Evolution of Alpha–Proton Differential
Motion Across the Stream Interaction Regions, f2 .........................................................68
J. Záhlava, F. Némec, O. Santolík, I. Kolmašová, M. Parrot, Lightning Contribution
to the VLF Wave Intensity Observed by DEMETER in the Upper Ionosphere, f2 ........77
B. Bezděková, F. Némec, M. Parrot, O. Santolík, V. Krupař, and O. Kruparova,
Influence of Interplanetary Shocks on ELF/VLF Waves Observed
in the Earth’s Magnetosphere, f2 ...................................................................................85
H. Špačková, I. Kolmašová, O. Santolík, M. Popek, and J. Bór,
Properties of Sprite Parent Lightning for a Storm on 6 August 2013, f2 ..................93
L. Kripner, M. Peterka, M. Imršík, T. Markovič, J. Urban, J. Havlíček, M. Hron,
F. Jaulmes, R. Pánek, D. Šesták, V. Weinzetl, V. Yanovskiy, and the COMPASS team,
Equilibrium Design for the COMPASS-U Tokamak, f2 ........................................99
E. Matveeva, O. Ficker, J. Havlíček, A. Havránek, O. Hronova, V. Weinzetl,
V. Yanovskiy, and the COMPASS team, Statistical Analysis of Disruptions
in COMPASS, f2 .........................................................................................................105
J. Miškovičová, M. Anguš, P. Veis, and G. Maddaluno, LIBS Spectroscopy
for Future Thermonuclear Reactor Diagnostics, f2 ................................................112
M. Lacko, B. Michalczuk, Š. Matejčík, and P. Španěl, Combined IMS and SIFT-MS Study of Phthalates, f2 .................................................. 117

J. Tomeková, V. Medvecká, B. Hergelová, A. Zahoranová, S. Kyzek, E. Gálová, and A. Annušová, Spectroscopic Study of Diffuse Coplanar Surface Barrier Discharge Plasma Used for Treatment of Pea Seeds, f2 ........................................ 124


M. Laca, L. Schmiedt, M. J. Morávek, V. Hrachová, A. Kaňka, Continuous Model of the Positive Column in Argon–Oxygen DC Discharge, f2 .................. 141


S. Omasta, M. Stano, and A. Zahoranová, The Statistical Study of the Time Delay of Breakdown in Water, f2 .................................................. 156

A. Marín Roldán, J. Kristof, and P. Veis, Simultaneous VUV and UV–NIR CF-LIBS Analysis of Light Elements, f6 .................................................. 162

P. Švančara, P. Hrubcová, and M. La Mantia, Estimation of Lagrangian Velocities in Thermal Counterflow of Superfluid Helium by a Multi-Point Algorithm, f3 .............. 168

O. Koloskova, L. Havela, V. Buturlim, and M. Paukov, Structure and Magnetic Properties of U–T Hydrides, f3 .................................................. 174

R. Rutsch and J. Toušek, Mobility of Holes and Polarons in Polyaniline Thin Films Determined by Impedance Spectroscopy Measurements, f4 .................. 180

R. Tafiichuk, D. Nikitin, P. Pleskunov, A. Shelemin, A. Choukouroff, Functionalized Nanoparticles Based on Plasma Polymers, f4 ............................ 187

T. Kozak, N. Bezdeneznykh, and A. Lykhova, Using Spectrophotometry for Studying the Influence of Newcastle Disease Virus on Viability of Tumor and Normal Cells, f4 ........ 193

L. Staňo and M. Stano, Surface Modification of Polypropylene Membranes by Plasma-Induced Grafting for Their Application as Separators in Alkaline Electrolysis Cell, f5 .................................................. 198

J. Machalicka, The Role of Physics Experiment in Teaching and the Ways of its Assignment, f12 .................................................. 204
The traditional WDS Proceedings in your hands is composed of the contributions which have been presented during the 27th Annual Conference of Doctoral Students that was held in Prague, at Charles University, Faculty of Mathematics and Physics from June 5 to 7, 2018. The Proceedings is limited to physical study branches and it is compiled from 32 student manuscripts finally accepted in this year for publication (only one contribution was not accepted this year).

As usual, all manuscripts were reviewed by two referees. We believe that it helps students to learn how to prepare the written presentation of their results in a foreign language and how to respond the referee’s notices. They should take into account their comments and prepare a new submission including letters to both referees where they explain their reaction. This is a standard publication procedure in scientific journals and we are offering an exercise that would be useful for students in future. Since one of referees is a doctoral student, he/she can practise in the preparation of a review. Moreover, the subject of the paper under review is often slightly different from his/her field of research, thus the student’s referees should investigate new problems and another style of writing. They can see that a good and comprehensive review is sometimes a very difficult task. Therefore, a level of student’s reports is often very different — from a formal review only to precise reports with a number of comments and suggestions.

The second referee is selected from the experienced senior researchers and, in this year, their list includes even 50% of foreign experts, because they feel the importance of such a method of teaching. We would like to express many thanks to all referees for the understanding and great help. Their effort significantly contributed to a traditionally good quality of the Proceedings and you can find 688 citations to articles in previous volumes in Web of Science and this number increases every year.

Editors thank to following referees:

Finally, we would like to express our thanks to all speakers and other participants for helping us to keep a fruitful and friendly atmosphere during the whole meeting and, last but not least, to our colleagues and many cooperative students who assisted us greatly both prior to and through the conference.

Pleasant reading

Jana Šafránková and Jiří Pavlů
Editors