

Physics

M. Biroš, Search for New Physics with the ATLAS Detector, f9	7
B. Bezděková, J. Bičák, and V. Balek, On the Light Rays Propagating in Plasma Medium Around Relativistic Objects, f1	13
J. Podgorný, M. Dovčiak, F. Marin, R. Goosmann, G. Matt, and A. Różańska, X-ray Polarization of Black-hole Accretion Disks in Active Galactic Nuclei, f1	21
T. Ďurovcová, J. Šafránková, and Z. Němeček, Study of Alpha Particle Properties Across Rarefaction Regions, f2	27
A. Salohub, J. Šafránková, and Z. Němeček, Statistical Study of ULF Waves in the Upstream Region: THEMIS Observations, f2	34
S. Kamaletdinov, I. Vasko, and A. Artemyev, On Slow Electron Holes in the Earth's Magnetosphere, f2	41
S. Gohl, F. Němec, and M. Parrot, Variations of Energetic Particle Fluxes Around Significant Geomagnetic Storms Observed by the Low-altitude DEMETER Spacecraft, f2	50
A. Kolínská, I. Kolmašová, O. Santolík, E. Defer, and S. Pedeboy, Properties of Electromagnetic Signals Generated During the Development of Natural Lightning Discharges, f2	58
M. Liaskoni, L. Bartík, and P. Huszar, Modeling Wind-blown Dust Over Europe and Their Impact on the PM2.5 Concentrations, f8	67
L. Bartík, P. Huszár, O. Vlček, and K. Eben, Sensitivity of Secondary Inorganic Aerosol Concentrations to Precursor Emissions and Inorganic Aerosol Modules in CAMx over Central Europe, f8	77
Z. W. Shilenje and T. Halenka, Observed Changes in Surface Air Temperature During 1979–2020 over Central Europe, f8	85
S. Dhib and T. Halenka, Projected Climate Change Indices over Prague Using Dynamically Downscaled CMIP5 Models, f8	90
J. Palacký, S. Rednyk, Š. Roučka, R. Plašil, and J. Glosík, Ion Trap Study of the Isotope Exchange Reaction of OH⁻ with HD, f2	98
L. Uvarova, S. Rednyk, R. Plašil, Š. Roučka, P. Dohnal, and J. Glosík, Study of Rotational Populations of OH⁻ Anions in 22-pole Radiofrequency Ion Trap in the Temperature Range of 50–200 K, f2	102
Z. Turek and P. Kudrna, Study of Nanoparticles in the Hollow Cathode System with Laser Beam Scattering, f2	107
H. Mishra, P. Kudrna, and M. Tichy, Analytical Evaluation of Plasma Parameters by Optical Emission Spectroscopy in Low-Pressure Hollow Cathode Plasma Jet and Planar Magnetron System by DC and Pulsed DC Excitation Source, f2	112
A. Kapran, Z. Hubička, and M. Tichý, Diagnostics of Reactive HiPIMS Discharge Assisted by ECWR Plasma, f2	120

A. Tuholukov and V. Stelmashuk, Facilitation of the Underwater Discharge Initiation
with the Use of a Marx Generator, f2 127

P. Pschotnerová, Physics Education in Upper Secondary Schools, f12 134