Professor Jozef A. Heldt: a short biographical sketch

He$^{+}$-He collisions: a spectroscopist's ball game

Atomic and molecular trace analysis by diode laser spectroscopy

Hydrogen in hot plasmas: $H_a$ emission as a diagnostic tool

Anticrossing effects in Stark spectra of helium

Structure and excited state relaxation dynamics in nanoscale self-assembled arrays: multiporphyrin complexes, porphyrin-quantum dot composites

Magnetic resonance imaging using optically polarized $^3$He

Endogenous fluorescence: new approach to in situ detection of premalignant and malignant lesions in human organs

The application of laser spectroscopy to investigations of praseodymium and neodymium

Light scattering by microdroplets of water and water suspensions

Experimental studies of double-well potential energy curves theoretically implied as the representation of the lowest molecular Rydberg states of CdRG (RG = Ne, Ar, Kr) diatomic clusters

Adiabatic potential energy curves of Li$_2$

Application of degenerate four-wave mixing laser spectroscopy and laser Thomson scattering to studies of thermal argon plasma

Properties of the binding in 12-group homonuclear dimers from excitation and fluorescence spectra

Kinetic fluorescence and emission anisotropy decays of charge transfer (ICT and TICT) compounds in solution

Investigation of hyperfine structure of several major lines in PbI and PbII

Reorientation, alignment and coherence effects in atomic collisions

Anomalous inhomogeneous broadening of electronic spectra and conformational states of charge transfer molecules

The investigation of the fluorescence spectra of the upper seawater layer by lidar method

Conformational relaxation phenomena of amino derivatives at fluorene

Plasma-wall interactions: modelling, verifications and some applications

Size dependence of dipole and quadrupole plasmon resonances in light induced sodium clusters

Multipolar plasmon modes of sodium sphere: constrain on the minimal sphere radius

Effective refractive index of drying droplet of water fullerene suspension

Determination of mass and thermal accommodation coefficients from evolution of evaporating water droplet

Characteristic of the $B_{\Sigma^+}^{2}$ and $X_{\Sigma^+}^{2}$ states in the CO$^+$ isotopic molecules

Experimental investigations of two doubly excited NI multiplets

Line-mixing and collision duration asymmetry of the $S_1-5S_0(\text{superscript 1})S_{\text{subscript 1}}$ line of even-odd and even-even isotopes of cadmium

Modelling of polarised light interaction with turbid medium

The $4\Sigma_u^+$ state in Na$_2$
Isotope shift study in two visible lines: 500.6 nm and 520.3 nm of Pb I p. 186

Semiempirical quantum-mechanical calculations of DMABN spectral properties p. 191

Properties of DMABN long-wavelength emission excited by picosecond laser pulses p. 195

Quantum calculations for spin-changing collisions in Ba [(6s6p), [superscript 3]P[subscript 2] [actual symbol not reproducible] [superscript 1]P[subscript 1]] +Ne inelastic transition p. 199

Heteronuclear cold collisions between lithium and sodium p. 203

Experimental and theoretical investigation of excitation cadmium atoms 5[superscript 1]P[subscript 1] state by electron impact p. 206

Nonlinear resonances in a quadrupole ion trap by laser induced fluorescence p. 210

Modulation of LiF emitted by trapped ions by variation of trapping potential p. 214

Observation of space charge effects in dynamics of trapped ions p. 217


Cross sections for the collisions of metastable Mg ([superscript 3]P) and Ca ([superscript 3]P, [superscript 1]D) atoms with HX molecules (X = F, Cl, Br, I) p. 225

Line wings and satellites of the Zn 213.8 nm resonance line broadened by Kr and Xe: experimental and theoretical studies p. 231


Adiabatic potential energy surfaces of the vinoxy radical p. 239

Low-energy positron scattering on atoms and molecules p. 242

Proton affinity and proton transfer energy for selected organic molecules p. 246

Cross-sections for energy transfer to high Rydberg states of caesium in collisions of excited Cd and unexcited Cs atoms p. 250

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.