

## Low Temperature Spectroscopy and Radiation Effects

К юбилею Е.В. Савченко

Под редакцией Markku Räsänen and Ichiro Arakawa

## Содержание

Preface .....	851
<i>Wonderly William R. and Anderson David T.</i> Transient HDO rovibrational satellite peaks in solid parahydrogen: evidence of hydrogen atoms or vacancies? .....	853
<i>Healy Brendan, Kerins Paul, and McCaffrey John G.</i> Metal atom (Zn, Cd and Mg) luminescence in solid neon ..	860
<i>Khmelenko V.V., Krushinskaya I.N., Boltnev R.E., Bykhalo I.B., Pelmenev A.A., and Lee D.M.</i> Dynamics of thermoluminescence spectra of impurity-helium condensates containing stabilized nitrogen and oxygen atoms .....	871
<i>Dmitriev Yu.A.</i> Role of surface structure in photoelectron emission from solid Ne: impurities, defect and low-coordinated sites .....	884
<i>Lindgren Johan, Olbert-Majkut Adriana, Pettersson Mika, and Kiljunen Toni</i> Librational motion of CO in solid Ar: Raman and IR spectra and quantum simulations .....	894
<i>Scharfschwerdt Björn, van der Linde Christian, Balaj O. Petru, Herber Ina, Schütze Doreen, and Beyer Martin K.</i> Photodissociation and photochemistry of $V^+(H_2O)_n$ , $n = 1-4$ , in the 360-680 nm region .....	905
<i>Turowski Michal, Crépin Claudine, Couturier-Tamburelli Isabelle, Piétri Nathalie, and Kolos Robert</i> Low-temperature phosphorescence of dicyanoacetylene in rare gas solids .....	912
<i>Arabei S.M., Galaup J.-P., McCaffrey J.G., Shafizadeh N., and Crépin C.</i> Electronic spectroscopy, stimulated emission and persistent spectral hole-burning of cryogenic nitrogen matrices doped with tetrabenzoporphin .....	917
<i>Zinoviev P.V., Zoryansky V.N., Silaeva N.B., Stetsenko Yu.E., Strzhemechny M.A., and Yagotintsev K.A.</i> Orientational glassification in fullerite $C_{60}$ saturated with $H_2$ : photoluminescence studies .....	923
<i>Gumenjuk A., Ostapenko N., Ostapenko Yu., Kerita O., Suto S., and Watanabe A.</i> Oscillatory regularity of charge carrier traps energy spectra in silicon organic polymer poly(di-n-hexylsilane) .....	932
<i>Arakawa Ichiro, Matsumoto Daigo, Takekuma Shinichi, Tamura Reimi, and Miura Takashi</i> Photo-stimulated desorption from water and methane clusters on the surface of solid neon .....	938
<i>Kassühlke B. and Feilner P.</i> Inner valence excitations of condensed neon .....	942
<i>Kuto Haruaki, Tachibana Takayuki, and Hirayama Takato</i> Temperature effect of metastable atom desorption from solid Ne by low-energy electron impact .....	949
<i>de Barros A.L.F., Boduch P., Domaracka A., Rothard H., and da Silveira E.F.</i> Radiolysis of astrophysical ices by heavy ion irradiation: destruction cross section measurement .....	953
<i>Feldman V.I., Kobzareno A.V., Orlov A.Y., and Sukhov F.F.</i> The radiation-induced chemistry in solid xenon matrices .....	961
<i>Szymonski M., Droba A., Struski P., and Krok F.</i> Dynamics of the defect-mediated desorption of alkali halide surfaces .....	970
<i>Monteverali R.M., Bonfigli F., Menchini F., and Vincenti M.A.</i> Optical spectroscopy and microscopy of radiation-induced light-emitting point defects in lithium fluoride crystals and films .....	976
<i>Baldacchini G., Chiacchiaretta P., Pode R.B., Vincenti M.A., and Wang Q.-M.</i> Phase transitions in thermally annealed films of $Alq_3$ .....	985
<i>Loktev V.M. and Pogorelov Yu.G.</i> Impurity and vacancy effects in graphene .....	993

ИГТУ  
И.В. С. БАУМАН  
Библиотека