

# Low Temperature Physics/Физика низких температур

Том 39, № 5, 2013

Специальный выпуск

Май 2013

## 9th International Conference on Cryocrystals and Quantum Crystals Odessa, Ukraine, September 2–8, 2012

Guest Editors M.A. Strzhemechny and E.S. Yakub

## Содержание

Preface .....	521
Goncharov Alexander F., Howie Ross T., and Gregoryan Eugene Hydrogen at extreme pressures (Review Article) .....	523
Strzhemechny M.A. and Dolbin A.V. Novel carbon materials: new tunneling systems (Review Article) .....	531
Yakub E.S. Ionic model for highly compressed solid hydrogen .....	541
Freiman Yu.A., Grechnev Alexei, Tretyak S.M., Goncharov Alexander F., and Hemley Russell J. Sound velocities in solid hydrogen under pressure .....	548
Yakub L.N. Melting line of polymeric nitrogen .....	552
Strazzulla G. Crystalline and amorphous structure of astrophysical ices .....	556
Antsygina T.N. and Chishko K.A. Structural evolution of ferromagnetic $^3\text{He}$ multilayers adsorbed on exfoliated graphite .....	560
Bagatskii M.I., Barabashko M.S., and Sumarokov V.V. The heat capacity of nitrogen chain in grooves of single-walled carbon nanotube bundles .....	568
Savchenko E.V., Khyzhniy I.V., Uyutnov S.A., Ponomaryov A.N., Gumenchuk G.B., and Bondybey V.E. Anomalous low-temperature “post-desorption” from solid nitrogen .....	574
Boltnev R.E., Bykhalo I.B., Krushinskaya I.N., Pelmenev A.A., Khmelenko V.V., Lee D.M., Khyzhniy I.V., Uyutnov S.A., Savchenko E.V., Ponomaryov A.N., Gumenchuk G.B., and Bondybey V.E. Comparative study of thermostimulated luminescence and electron emission of nitrogen nanoclusters and films .....	580
Solodovnik A.A., Danchuk V.V., and Mysko N.S. Cluster approach to formation of nitrogen–rare gas cryoalloys ..	586
Drobyshev A., Aldiyarov A., Korshikov E., Kurnosov V., Sokolov D., and Tokmoldin N. Structure and phase transition peculiarities in solid nitrous oxide and attempts at their explanation .....	591
Khrapak A.G. and Khrapak S.A. Energy of vacancy formation in the continuum matter model .....	596
Ramos M.A., Hassaine M., Kabtoul B., Jiménez-Riobóo R.J., Shmyt'ko I.M., Krivchikov A.I., Sharapova I.V., and Korolyuk O.A. Low-temperature properties of monoalcohol glasses and crystals .....	600
Konstantinov V.A., Sagan V.V., Revyakin V.P., Zvonaryova A.V., and Pursky O.I. Isochoric thermal conductivity of solid furan .....	606
Nazin S., Chikina I., and Shikin V. Cryogenic electrolytes .....	611
Bondarenko V.L., Simonenko Yu.M., Diachenko O.V., and Matveyev E.V. Cascade units for neon isotopes production by rectification method .....	617

# Low Temperature Physics/Fizika Nizkikh Temperatur

---

Volume 39, No. 5, 2013

Special Issue

May, 2013

---

## 9th International Conference on Cryocrystals and Quantum Crystals Odessa, Ukraine, September 2–8, 2012

Guest Editors M.A. Strzhemechny and E.S. Yakub

### Contents

<i>Preface</i> .....	521
<i>Goncharov Alexander F., Howie Ross T., and Gregoryan Eugene</i> Hydrogen at extreme pressures (Review Article) .....	523
<i>Strzhemechny M.A. and Dolbin A.V.</i> Novel carbon materials: new tunneling systems (Review Article) .....	531
<i>Yakub E.S.</i> Ionic model for highly compressed solid hydrogen .....	541
<i>Freiman Yu.A., Grechnev Alexei, Tretyak S.M., Goncharov Alexander F., and Hemley Russell J.</i> Sound velocities in solid hydrogen under pressure .....	548
<i>Yakub L.N.</i> Melting line of polymeric nitrogen .....	552
<i>Strazzulla G.</i> Crystalline and amorphous structure of astrophysical ices .....	556
<i>Antsygina T.N. and Chishko K.A.</i> Structural evolution of ferromagnetic $^3\text{He}$ multilayers adsorbed on exfoliated graphite .....	560
<i>Bagatskii M.I., Barabashko M.S., and Sumarokov V.V.</i> The heat capacity of nitrogen chain in grooves of single-walled carbon nanotube bundles .....	568
<i>Savchenko E.V., Khyzhniy I.V., Uyutnov S.A., Ponomaryov A.N., Gumenchuk G.B., and Bondybey V.E.</i> Anomalous low-temperature “post-desorption” from solid nitrogen .....	574
<i>Boltnev R.E., Bykhalo I.B., Krushinskaya I.N., Pelmenev A.A., Khmelenko V.V., Lee D.M., Khyzhniy I.V., Uyutnov S.A., Savchenko E.V., Ponomaryov A.N., Gumenchuk G.B., and Bondybey V.E.</i> Comparative study of thermostimulated luminescence and electron emission of nitrogen nanoclusters and films .....	580
<i>Solodovnik A.A., Danchuk V.V., and Mysko N.S.</i> Cluster approach to formation of nitrogen–rare gas cryoalloys ..	586
<i>Drobyshev A., Aldiyarov A., Korshikov E., Kurnosov V., Sokolov D., and Tokmoldin N.</i> Structure and phase transition peculiarities in solid nitrous oxide and attempts at their explanation .....	591
<i>Khrapak A.G. and Khrapak S.A.</i> Energy of vacancy formation in the continuum matter model .....	596
<i>Ramos M.A., Hassaine M., Kabtoul B., Jiménez-Riobóo R.J., Shmyt'ko I.M., Krivchikov A.I., Sharapova I.V., and Korolyuk O.A.</i> Low-temperature properties of monoalcohol glasses and crystals .....	600
<i>Konstantinov V.A., Sagan V.V., Revyakin V.P., Zvonaryova A.V., and Pursky O.I.</i> Isochoric thermal conductivity of solid furan .....	606
<i>Nazin S., Chikina I., and Shikin V.</i> Cryogenic electrolytes .....	611
<i>Bondarenko V.L., Simonenko Yu.M., Diachenko O.V., and Matveyev E.V.</i> Cascade units for neon isotopes production by rectification method .....	617