

## Содержание

### Квантовые жидкости и квантовые кристаллы

- Бирченко А.П., Вехов Е.О., Михин Н.П., Рудаковский Э.Я., Байдаков В.Г.* Кинетика зародышеобразования при структурном ОЦК–ГПУ переходе в твердом гелии ..... 627

### Сверхпроводимость, в том числе высокотемпературная

- Алиев В.М., Рагимов С.С., Селим-заде Р.И.* Псевдощель в  $\text{CdBa}_2\text{Cu}_3\text{O}_{7-\delta}$  ВТСП материале ..... 635
- Seyid-Rzayeva S.M.* Effect of screening on the phonon–polaron states in a nanotube of diluted magnetic semiconductor ..... 642
- Du Lingjie, Yu Yang, and Lan Dong* Electromagnetically induced interference in a superconducting flux qubit ... 649

### Низкотемпературный магнетизм

- Шаповалов И.П.* Квадрупольные фазы и фазовые переходы в одноосных магнетиках с тензорными взаимодействиями ..... 663
- Руденко Э.М., Шлапак Ю.В., Коротаи И.В., Дякин М.В.* Вольт-амперные характеристики низкоомных туннельных структур ферромагнетик–изолятор–сверхпроводник  $\text{Co}_2\text{CrAl-I-Pb}$  ..... 672
- Дзян С.А., Иванов Б.А.* Нелинейная динамика и солитоны цепочки сферических магнитных наночастиц .. 677

### Электронные свойства проводящих систем

- Хаджай Г.Я., Вовк Р.В., Вовк Н.Р.* Индуцированная высоким давлением релаксация электросопротивления монокристаллов  $\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}$  ..... 684

### Динамика кристаллической решетки

- Нацик В.Д., Смирнов С.Н.* Механика 2D кристаллов: переход от атомно-решеточного описания к уравнениям теории упругости ..... 690
- Ivanov A.Yu., Rubin Yu.V., Egupov S.A., Belous L.F., and Karachevtsev V.A.* Fermi resonance in Ne, Ar and Kr-matrix infrared spectra of 5-bromouracil ..... 704

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

- Shikin V., Chikina I., and Nazin S.* Relaxation phenomena in cryogenic electrolytes ..... 712
- Gorbenko Ie.Ie., Zhikharev I.V., Troitskaya E.P., Chabanenko Val.V., and Pilipenko E.A.* Elastic properties of compressed cryocrystals in a deformed atom model ..... 716
- Zholonko N.N.* Diffusion model of the thermal conductivity plateau of weak solid solutions of neon in parahydrogen ..... 722
- Gordon D.A., Volodina V.A., and Mikhailov A.I.* Reactivity of free radical intermediates that form spontaneously during molecular chlorine action on acetylene and vinyl monomers at low temperatures ..... 726

## Contents

### Quantum Liquids and Quantum Crystals

- Birchenko O.P., Vyehov Ye.O., Mihin M.P., Rudavskyy E.Ya., and Baidakov V.H.* Kinetics of nucleation under bcc–hcp structural transition in solid helium ..... 627

### Superconductivity, Including High-Temperature Superconductivity

- Aliev V.M., Ragimov S.S., and Selim-zade R.I.* Pseudogap in  $\text{CdBa}_2\text{Cu}_3\text{O}_{7-\delta}$  HTSC material ..... 635
- Seyid-Rzayeva S.M.* Effect of screening on the phonon–polaron states in a nanotube of diluted magnetic semiconductor ..... 642
- Du Lingjie, Yu Yang, and Lan Dong* Electromagnetically induced interference in a superconducting flux qubit ... 649

### Low-Temperature Magnetism

- Shapovalov I.P.* Quadrupole phases and phase transitions in uniaxial magnets with tensor interactions ..... 663
- Rudenko E.M., Shlapak Yu.V., Korotash I.V., and Dyakin M.V.* Current-voltage characteristics of low-resistance tunnel structures ferromagnet–isolator–superconductor  $\text{Co}_2\text{CrAl-I-Pb}$  ..... 672
- Dzian S.A. and Ivanov B.A.* Nonlinear dynamics and solitons for a chain of spherical magnetic nanoparticles ..... 677

### Electronic Properties of Conducting Systems

- Khadzhai G.Ya., Vovk R.V., and Vovk N.R.* Induced by high pressure the relaxation of the electrical resistance of  $\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}$  single crystals ..... 684

### Lattice Dynamics

- Natsik V.D. and Smirnov S.N.* The 2D crystals mechanics: transition from atomic lattice description to the elastic theory equations ..... 690
- Ivanov A.Yu., Rubin Yu.V., Egupov S.A., Belous L.F., and Karachevtsev V.A.* Fermi resonance in Ne, Ar and Kr-matrix infrared spectra of 5-bromouracil ..... 704

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

- Shikin V., Chikina I., and Nazin S.* Relaxation phenomena in cryogenic electrolytes ..... 712
- Gorbenko Ie.Ie., Zhikharev I.V., Troitskaya E.P., Chabanenko Val.V., and Pilipenko E.A.* Elastic properties of compressed cryocrystals in a deformed atom model ..... 716
- Zholonko N.N.* Diffusion model of the thermal conductivity plateau of weak solid solutions of neon in parahydrogen ..... 722
- Gordon D.A., Volodina V.A., and Mikhailov A.I.* Reactivity of free radical intermediates that form spontaneously during molecular chlorine action on acetylene and vinyl monomers at low temperatures ..... 726