

# Low Temperature Physics/Физика низких температур

Том 43, № 1, 2017

Специальный выпуск (Часть I)

Январь 2017

## К 100-летию со дня рождения И.М. Лифшица

Ответственные за выпуск Л.А. Пастур, В.Г. Песчанский, Ю.А. Колесниченко

## Содержание

<i>Вступление</i> .....	3
<i>Kats E.I.</i> Spontaneous chiral symmetry breaking in liquid crystals .....	7
<i>Iordanskii S.V.</i> On the origin of transversal current in double-layer heterostructures .....	11
<i>Mineev V.P.</i> Antiferromagnetic order in CeCoIn <sub>5</sub> oriented by spin-orbital coupling .....	15
<i>Kuchinskii E.Z., Kulieeva N.A., and Sadovskii M.V.</i> Ginzburg–Landau expansion in BCS–BEC crossover region of disordered attractive Hubbard model .....	22
<i>Laukhin V.N., Audouard A., Fortin J.-Y., Vignolles D., Prokhorova T.G., Yagubskii E.B., and Canadell E.</i> Quantum oscillations in coupled orbits networks of (BEDT-TTF) salts with tris(oxalato)metallate anions .....	33
<i>Конторович В.М.</i> Эволюция галактик в зеркале уравнения коагуляции .....	41
<i>Volovik G.E.</i> Topological Lifshitz transitions .....	57
<i>Antonov V.N.</i> Electronic and magnetic properties of the ferromagnetic superconductor UCoGe .....	68
<i>Майданов В.А., Рудавский Э.Я., Соколов С.С.</i> Кинетические процессы в твердом гелии с участием примесей и вакансий (Обзор) .....	81
<i>Kochelaev B.I.</i> Magnetic properties and spin kinetics of a heavy-fermion Kondo lattice .....	93
<i>Дричко И.Л., Смирнов И.Ю., Суслов А.В., Гальперин Ю.М., Pfeiffer L.N., West K.W.</i> Природа локализованных состояний в двумерных электронных системах в режиме квантового эффекта Холла. Акустические исследования .....	104
<i>Burmistrov I.S.</i> Two-instanton approximation to the Coulomb blockade problem .....	115
<i>Grosberg A.Y., Kelly J., and Bruinsma R.</i> The confinement of an annealed branched polymer by a potential well ...	122
<i>Bagraev N.T., Grigoryev V.Yu., Klyachkin L.E., Malyarenko A.M., Mashkov V.A., Romanov V.V., and Rul' N.I.</i> High-temperature quantum kinetic effect in silicon nanosandwiches.....	132
<i>Шикин В., Назин С.</i> Акустические краевые магнетоплазмоны и квантовый эффект Холла .....	143
<i>Андрющенко В.А., Немировский С.К.</i> Коллапсирующие вихревые нити и спектр квантовой турбулентности.	150
<i>Kadigrobov A.M.</i> Giant tunable magnetoresistance of electrically gated graphene ribbon with lateral interface under magnetic field .....	160
<i>Сотников А.Г., Середа К.В., Слюсаренко Ю.В.</i> Химические потенциалы и термодинамические характеристики идеальных бозе- и ферми-газов в области квантового вырождения .....	172
<i>Kulik L.V., Zhuravlev A.S., Gorbunov A.V., Timofeev V.B., and Kukushkin I.V.</i> Long-lived magnetoexcitons in 2D-fermion system .....	182
<i>Barbiellini B.</i> Enhancement of Raman scattering from molecules placed near metal nanoparticles .....	190
<i>Simonsen I. and Maradudin A.A.</i> The excitation and detection of a leaky surface electromagnetic wave on a high-index dielectric grating in a prism-coupler geometry .....	193
<i>Микитик Г.П., Шарлай Ю.В.</i> Особенности магнитострикции металлов при электронных топологических переходах .....	200

# Low Temperature Physics/Fizika Nizkikh Temperatur

Volume 43, No. 1, 2017

Special Issue (Part I)

January, 2017

## To the 100th birthday of I.M. Lifshitz

Guest Editors L.A. Pastur, V.G. Peschansky, and Yu.A. Kolesnichenko

## Contents

Preface .....	3
Kats E.I. Spontaneous chiral symmetry breaking in liquid crystals .....	7
Iordanskii S.V. On the origin of transversal current in double-layer heterostructures .....	11
Mineev V.P. Antiferromagnetic order in CeCoIn <sub>5</sub> oriented by spin-orbital coupling .....	15
Kuchinskii E.Z., Kuleeva N.A., and Sadovskii M.V. Ginzburg–Landau expansion in BCS–BEC crossover region of disordered attractive Hubbard model .....	22
Laukhin V.N., Audouard A., Fortin J.-Y., Vignolles D., Prokhorova T.G., Yagubskii E.B., and Canadell E. Quantum oscillations in coupled orbits networks of (BEDT-TTF) salts with tris(oxalato)metallate anions .....	33
Kontorovich V.M. The evolution of galaxies in the mirror of coagulation equation .....	41
Volovik G.E. Topological Lifshitz transitions .....	57
Antonov V.N. Electronic and magnetic properties of the ferromagnetic superconductor UCoGe .....	68
Maidanov V.A., Rudavskii E.Ya., and Sokolov S.S. Kinetic processes in solid helium with impurities and vacancies (Review Article) .....	81
Kochelaev B.I. Magnetic properties and spin kinetics of a heavy-fermion Kondo lattice .....	93
Drichko I.L., Smirnov I.Yu., Suslov A.V., Gal'perin Yu.M., Pfeiffer L.N., and West K.W. Nature of localized states in two-dimensional electron systems in the quantum Hall regime: Acoustic studies .....	104
Burmistrov I.S. Two-instanton approximation to the Coulomb blockade problem .....	115
Grosberg A.Y., Kelly J., and Bruinsma R. The confinement of an annealed branched polymer by a potential well ...	122
Bagraev N.T., Grigoryev V.Yu., Klyachkin L.E., Malyarenko A.M., Mashkov V.A., Romanov V.V., and Rul' N.I. High-temperature quantum kinetic effect in silicon nanosandwiches .....	132
Shikin V. and Nazin S. Acoustic edge magnetoplasmons and quantum Hall effect .....	143
Andryushchenko V.A. and Nemirovskii S.K. Collapsing vortex filaments and the spectrum of quantum turbulence .	150
Kadigrobov A.M. Giant tunable magnetoresistance of electrically gated graphene ribbon with lateral interface under magnetic field .....	160
Sotnikov A.G., Sereda K.V., and Slyusarenko Y.V. Chemical potentials and thermodynamic characteristics of the ideal Bose and Fermi gases in the region of quantum degeneracy .....	172
Kulik L.V., Zhuravlev A.S., Gorbunov A.V., Timofeev V.B., and Kukushkin I.V. Long-lived magnetoexcitons in 2D-fermion system .....	182
Barbiellini B. Enhancement of Raman scattering from molecules placed near metal nanoparticles .....	190
Simonsen I. and Maradudin A.A. The excitation and detection of a leaky surface electromagnetic wave on a high-index dielectric grating in a prism-coupler geometry .....	193
Mikitik G.P. and Sharlai Yu.V. Specific features of magnetostriction at electron topological transitions in metals ....	200