

Сверхпроводящие и мезоскопические структуры К 70-летию со дня рождения А.Н. Омелянчука

Ответственные за выпуск С.Н. Шевченко, О.И. Юзефович

Содержание

<i>Вступление</i>	943
<i>Zagoskin A.</i> Quantum engineering of superconducting structures: principles, promise and problems	945
<i>Belogolovskii M., Zhitlukhina E., Lacquaniti V., De Leo N., Fretto M., and Sosso A.</i> Intrinsically shunted Josephson junctions for electronics applications	950
<i>Sidorenko A.S.</i> Reentrance phenomenon in superconductor/ferromagnet nanostructures and their application in superconducting spin valves for superconducting electronics	962
<i>Smirnov A.Yu. and Amin M.H.</i> Quantum eigenstate tomography with qubit tunneling spectroscopy	969
<i>Oelsner G., Hübner U., Anders S., and Il'ichev E.</i> Application and fabrication aspects of sub-micrometer-sized Josephson junctions	978
<i>Kunert J., Ijsselsteijn R., Il'ichev E., Brandel O., Oelsner G., Anders S., Schultze V., Stolz R., and Meyer H.-G.</i> Examples of superconducting technology application: sensing and interfacing	986
<i>Кленов Н.В., Кузнецов А.В., Соловьев И.И., Бакурский С.В., Денисенко М.В., Сатанин А.М.</i> Поточковый кубит в цепях быстрой однокубитовой логики: управление и считывание	991
<i>Султанов А.Н., Карпов Д.С., Гринберг Я.С., Шевченко С.Н., Штыгашев А.А.</i> Рассеяние одиночного фотона на двухкубитной структуре с резонаторами	1003
<i>Semenov A.G. and Zaikin A.D.</i> Quantum fluctuations of voltage in superconducting nanowires	1011
<i>Massarotti D., Stornaiuolo D., Lucignano P., Caruso R., Galletti L., Montemurro D., Jouault B., Campagnano G., Arani H.F., Longobardi L., Parlato L., Pepe G.P., Rotoli G., Tagliacozzo A., Lombardi F., and Tafuri F.</i> What happens in Josephson junctions at high critical current densities	1023
<i>Rahmonov I.R., Shukrinov Yu.M., Dawood R., and El Samman H.</i> Determination of Cooper pairs and Majorana fermions currents ratio in dc SQUID with topologically nontrivial barriers	1032
<i>Kornev V.K., Kolotinskiy N.V., Sharafiev A.V., Soloviev I.I., and Mukhanov O.A.</i> From single SQUID to superconducting quantum arrays	1037
<i>Khaydukov Yu., Morari R., Zdravkov V., Mustafa L., Keller T., Keimer B., and Sidorenko A.</i> Evolution of non-collinear magnetic state of exchange biased ferromagnet/normal metal/ ferromagnet/superconductor heterostructure in magnetic field studied by polarized neutron reflectometry	1046
<i>Соловьев А.Л., Омельченко Л.В., Вовк Р.В., Камчатная С.Н.</i> Псевдощель и флуктуационная проводимость в монокристаллах $Y_{1-x}Pr_xBa_2Cu_3O_{7-\delta}$ с разной концентрацией празеодима	1050
<i>Апостолов С.С., Макаров Н.М., Ямпольский В.А.</i> Резонансная прозрачность фотонного кристалла с дефектом в виде слоистого сверхпроводника	1059
<i>Козлов И.В., Колесниченко Ю.А.</i> Анизотропные фриделевские осцилляции в двумерном электронном газе со спин-орбитальным взаимодействием Рашбы–Дрессельхауса	1067
<i>Moskalets M.</i> Single-particle emission at finite temperatures	1080
<i>Шатерник В.Е., Шаповалов А.П., Суворов А.Ю.</i> Зарядовый транспорт в сверхпроводящих гетероструктурах $MoRe-Si(W)-MoRe$ с гибридным полупроводниковым барьером с нанокластерами металла	1094
<i>Ivlev B.</i> Thread bonds in molecules	1101
<i>Ouboter R. de Bruyn and Omelyanchouk A.N.</i> On massive photons inside a superconductor as follows from London and Ginzburg–Landau theory	1109

Superconducting and mesoscopic structures

To the 70th birthday of A.N. Omelyanchouk

Guest Editors S.N. Shevchenko and O.I. Yuzepovich

Contents

<i>Preface</i>	943
<i>Zagoskin A.</i> Quantum engineering of superconducting structures: principles, promise and problems	945
<i>Belogolovskii M., Zhitlukhina E., Lacquaniti V., De Leo N., Fretto M., and Sosso A.</i> Intrinsically shunted Josephson junctions for electronics applications	950
<i>Sidorenko A.S.</i> Reentrance phenomenon in superconductor/ferromagnet nanostructures and their application in superconducting spin valves for superconducting electronics	962
<i>Smirnov A.Yu. and Amin M.H.</i> Quantum eigenstate tomography with qubit tunneling spectroscopy	969
<i>Oelsner G., Hübner U., Anders S., and Il'ichev E.</i> Application and fabrication aspects of sub-micrometer-sized Josephson junctions	978
<i>Kunert J., Ijsselsteijn R., Il'ichev E., Brandel O., Oelsner G., Anders S., Schultze V., Stolz R., and Meyer H.-G.</i> Examples of superconducting technology application: sensing and interfacing	986
<i>Klenov N.V., Kuznetsov A.V., Soloviev I.I., Bakurskiy S.V., Denisenko M.V., and Satanin A.M.</i> Interaction of flux qubits with single flux quantum circuits	991
<i>Sultanov A.N., Karpov D.S., Greenberg Ya.S., Shevchenko S.N., and Shtygashev A.A.</i> Scattering of a single photon on a two-qubit structure with resonators	1003
<i>Semenov A.G. and Zaikin A.D.</i> Quantum fluctuations of voltage in superconducting nanowires	1011
<i>Massarotti D., Stornaiuolo D., Lucignano P., Caruso R., Galletti L., Montemurro D., Jouault B., Campagnano G., Arani H.F., Longobardi L., Parlato L., Pepe G.P., Rotoli G., Tagliacozzo A., Lombardi F., and Tafuri F.</i> What happens in Josephson junctions at high critical current densities	1023
<i>Rahmonov I.R., Shukrinov Yu.M., Dawood R., and El Samman H.</i> Determination of Cooper pairs and Majorana fermions currents ratio in dc SQUID with topologically nontrivial barriers	1032
<i>Kornev V.K., Kolotinskiy N.V., Sharafiev A.V., Soloviev I.I., and Mukhanov O.A.</i> From single SQUID to superconducting quantum arrays	1037
<i>Khaydukov Yu., Morari R., Zdravkov V., Mustafa L., Keller T., Keimer B., and Sidorenko A.</i> Evolution of non-collinear magnetic state of exchange biased ferromagnet/normal metal/ ferromagnet/superconductor heterostructure in magnetic field studied by polarized neutron reflectometry	1046
<i>Solovjov A.V., Omelchenko L.V., Vovk R.V., and Kamchatnaya S.N.</i> Pseudogap and fluctuation conductivity in $Y_{1-x}Pr_xBa_2Cu_3O_{7-\delta}$ single crystals with different praseodymium content	1050
<i>Apostolov S.S., Makarov N.M., and Yampolskii V.A.</i> Resonant transparency of a photonic crystal with a defect of layered superconductor	1059
<i>Kozlov I.V. and Kolesnichenko Yu.A.</i> Anisotropic Friedel oscillations in the two-dimensional electron gas with Rashba–Dresselhaus spin-orbit interaction	1067
<i>Moskalets M.</i> Single-particle emission at finite temperatures	1080
<i>Shaternik V.E., Shapovalov A.P., and Suvorov O.Yu.</i> Charge transport in superconducting heterostructures MoRe–Si(W)–MoRe with hybrid semiconductor barrier with metal nanoclusters	1094
<i>Ivlev B.</i> Thread bonds in molecules	1101
<i>Ouboter R. de Bruyn and Omelyanchouk A.N.</i> On massive photons inside a superconductor as follows from London and Ginzburg–Landau theory	1109