

К 75-летию со дня рождения И.К. Янсона

Ответственный за выпуск Ю.Г. Найдюк

Содержание

Вступленье	247
<i>Tartaglino E., Verhagen T.G.A., Galli F., Trouwborst M.L., Müller R., Shiota T., Aarts J., and van Ruitenbeek J.M.</i> New directions in point-contact spectroscopy based on scanning tunneling microscopy techniques (Review Article)	249
<i>Daghero D., Tortello M., Pecchio P., Stepanov V.A., and Gonnelli R.S.</i> Point-contact Andreev-reflection spectroscopy in anisotropic superconductors: the importance of directionality (Review Article)	261
<i>Krivoruchko V.N., D'yachenko A.I., and Tarenkov V.Yu.</i> Point-contact Andreev-reflection spectroscopy of doped manganites: Charge carrier spin-polarization and proximity effects (Review Article)	276
<i>Beyer R. and Wosnitza J.</i> Emerging evidence for FFLO states in layered organic superconductors (Review Article)	293
↓	
<i>Gabovich A.M. and Voitenko A.I.</i> Charge density waves in <i>d</i> -wave superconductors: thermodynamics and Josephson tunneling (Review Article)	301
<i>Wang C., Seinige H., and Tsoi M.</i> Ferromagnetic resonance driven by an ac current: a brief review	320
<i>Gloos Kurt and Tuuli Elina</i> Andreev-reflection spectroscopy with superconducting indium — a case study	326
<i>Scheer E., Böhler T., Edtbauer A., Egle S., Erbe A., and Pietsch T.</i> Switchable zero-bias anomaly in individual C ₆₀ molecules contacted with tunable aluminum electrodes	335
<i>Ekino T., Sugimoto A., and Gabovich A.M.</i> Scanning-tunneling microscopy/spectroscopy and break-junction tunneling spectroscopy of FeSe _{1-x} Te _x	343
<i>Bouvron S., Stokmaier M., Marz M., and Goll G.</i> Andreev experiments on superconductor/ferromagnet point contacts	354
<i>Yanson I.K., Balkashin O.P., Fisun V.V., Yanson Yu.I., and Naidyuk Yu.G.</i> Current-field diagram of magnetic states of a surface spin valve in a point contact with a single ferromagnetic film	360
<i>Шкляревский О.Н., Янсон И.К.</i> Влияние холодной обработки металла на проводимость наноконтактов платины, меди и серебра	367
<i>Allen James and Zagoskin A.M.</i> Wigner function description of a qubit-oscillator system	372
<i>Massarotti D., Longobardi L., Galletti L., Stornaiuolo D., Rotoli G., and Tafuri F.</i> Macroscopic quantum tunneling and retrapping processes in moderately damped YBaCuO Josephson junctions	378
<i>Khotkevych N.V., Kolesnichenko Yu.A., and van Ruitenbeek J.M.</i> Electron tunneling into surface states through an inhomogeneous barrier: asymptotically exact solution of the problem and STM theory	384
<i>Yanson Yu.I. and Yanson A.I.</i> Cathodic corrosion: Part 1. Mechanism of corrosion, via formation of metal anions in aqueous medium	390
<i>Yanson A.I. and Yanson Yu.I.</i> Cathodic corrosion: Part 2. Properties of nanoparticles synthesized by cathodic corrosion	399