

| | |
|---|------|
| <i>Виниченко</i> | 1117 |
| <i>Kivshar Yuri and Roberts Andrew P.</i> Classical and exotic magnetism: recent advances and perspectives..... | 1119 |
| <i>Kim Hyeon-Jin, Haines C.R.S., Liu C., Chun Sae Hwan, Kim Kee Hoon, Yi H.T., Cheong Sang-Wook, and Saxena Siddharth S.</i> Observation of new magnetic ground state in frustrated quantum antiferromagnet spin-liquid system Cs-CuCl ₃ | 1126 |
| <i>Bopp Julian M., Tewari Sumit, Sabater Carlos, and van Ruitenbeek Jan M.</i> Inhomogeneous broadening of the conductance histograms for molecular junctions..... | 1131 |
| <i>Shekhter R.I., Entin-Wohlman O., Jonson M., and Aharony A.</i> Photo-spintronics of spin-orbit active electric weak links | 1137 |
| <i>Iakushev D. I., Makarov X.M., and Pérez-Rodríguez F.</i> Narrow-pass-band filters based on binary superlattices with strong impedance contrast | 1141 |
| <i>Lotnyk D., Omel'chenko O., Samuely T., Shylenko O., Komanický V., Szabó P., Feher A., and Samuely P.</i> Suppression of the superconductivity in ultrathin amorphous Mo ₇₈ Ge ₂₂ films observed by STM | 1146 |
| <i>Котляжевская М.И., Звягина Г.А., Гудим И.А., Билиц Н.В., Бурма И.Г., Жеков К.Р., Филь В.Д.</i> Пьезоотклик в Sm ²⁺ ε ₃ (BO ₃) ₂ в пьезоактивной конфигурации. Поверхностный пьезоэффект | 1151 |
| <i>Bunkov Yuri</i> The magnon BEC observation by switch off method | 1158 |
| <i>Кулик А.В., Горбунов А.В., Журавлев А.С., Тимофеев В.Б., Кукушкин И.В.</i> Двумерный магнетофермионный конденсат в GaAs/AlGaAs гетероструктурах | 1166 |
| <i>Kokshenev Valery B.</i> Generic features of the primary relaxation in glass-forming materials (Review Article) | 1174 |
| <i>Bartolomé Juan, Bartolomé Fernando, García Luis Miguel, Gredig Thomas, Schuller Ivan K., and Cezar Julio C.</i> Magnetic anisotropy in Fe phthalocyanine film deposited on Si(110) substrate: standing configuration | 1189 |
| <i>Звягин Л.И.</i> Магнитное упорядочение анизотропных магнетиков вследствие поворота магнитного поля | 1194 |
| <i>Balbashov A.M., Mukhin A.A., Ivanov V.Yu., Iskhakova L.D., and Voronchikhina M.E.</i> Electric and magnetic properties of titanium-cobalt-oxide single crystals produced by floating zone melting with light heating | 1200 |
| <i>Balbashov A.M., Voronchikhina M.E., Iskhakova L.D., Ivanov V.Yu., and Mukhin A.A.</i> Single crystals growth of hexaferrites M-type MFe ₁₂ Co ₂ Fe _{12-2x} O ₁₉ (M = Ba, Sr) by floating zone and investigation of their magnetic and magnetoelectric properties | 1207 |
| <i>Vieira Daniel E.L., Salak Andrei N., Fedorchenko Alexey V., Pashkevich Yuri G., Fertman Elena L., Desnenko Vladimir A., Babkin Roman Yu., Čížmár Erik, Feher Alexander, Lopes Augusto B., and Ferreira Mário G.S.</i> Magnetic phenomena in Co-containing layered double hydroxides | 1214 |
| <i>Troyanchuk I.O., Karpinsky D.V., Bushinsky M.V., Sirenko V.A., Sikolenko V.V., and Franz A.</i> Antiferromagnet-ferromagnet transition in La _{1-x} (Sr _x Mn _{0.8} Ni _{0.2})O ₃ (0 < x ≤ 0.2) ceramics | 1219 |
| <i>Molčanová Z., Mihalik M., Mihalik M., Jr., Rajňák M., Zentková M., Huráková M., Kavečanský V., Paukov M., Havla I., Čížmár M., and Milianchuk K.</i> Synthesis, crystal structure, electric and magnetic properties of new UNiSi-splat | 1224 |
| <i>Zenková M., Antoňák M., Mihalik M., Mihalik M., Jr., Vavra M., Girman V., Fitta M., and Briančin J.</i> Effect of doping and annealing on crystal structure and magnetic properties of La _{1-x} Ag _x MnO ₃ magnetic nanoparticles | 1229 |
| <i>Kadgrobov A.M.</i> Giant oscillations of the current in a dirty 2D electron system flowing perpendicular to a lateral barrier under magnetic field | 1236 |
| <i>Ливченко Г.И., Катина В.М., Локтев В.М.</i> Влияние анизотропии обменного взаимодействия на магнитные квантовые фазовые переходы в димеризованных антиферромагнетиках | 1243 |
| <i>Kononets A.V., Seminko V.V., Maksimchuk P.O., Aslanov A.V., Bespalova I.I., Masalov A.A., and Maluyukin Yu.V.</i> Processes of excitation energy transport in EuPO ₄ and EuP ₃ O ₉ nanocrystals | 1252 |