

<i>Rychly J., Gruszecki P., Mruczkiewicz M., Klos J.W., Mamica S. and Krawczyk M.</i> Magnonic crystals — prospective structures for shaping spin waves in nanoscale .....	959
<i>Davies C.S. and Kruglyak V.V.</i> Graded-index magnonics .....	976
<i>Bogatyrev A.B. and Melrov K.I.</i> Magnetic states in multiply-connected flat nanoelements .....	984
<i>Sukhostavets Oksana V., Gonzalez Julian M., and Gushenko Konstantin Y.</i> Effective magnetization damping for a dynamical spin texture in metallic ferromagnet .....	989
<i>Барьяхтар В.Г., Дашлеевич А.Г.</i> Диссипативная функция ферромагнетика и теория кинетических уравнений Онсагера .....	997
<i>Zaspel C.E. and Kireev V.E.</i> Vortex-antivortex dynamics driven by spin-torque in a nanocontact .....	1001
<i>Нусин Г.М.</i> Vortex dynamics in thin elliptic ferromagnetic nanodisks .....	1009
<i>Bozhko D.A., Clausen P., Chumak A.V., Kobljanskyj Yu.V., Hillebrands B. and Serga A.A.</i> Formation of Bose-Einstein magnon condensate via dipolar and exchange thermalization channels .....	1024
<i>Mamica S.</i> Vortices in two-dimensional nanorings studied by means of the dynamical matrix method .....	1030
<i>Schroeter Sarah and Garst Markus</i> Scattering of high-energy magnons off a magnetic skyrmion .....	1043
<i>Bender Scott A.</i> Thermoelectric spin transport through ferromagnetic heterostructures .....	1054
<i>Chung Sunjae, Mohseni S, Majid, Eklund Anders, Dirrenfeld Philipp, Ranjbar Mojtaba, Sani Sohrab R., Nguyen T.N Anh, Dumas Randy K., and Akerman Johan</i> Magnetic droplet solitons in orthogonal spin valves .....	1063
<i>Наикратов М.А., Ковалев А.С.</i> Модель обменного смещения в трехслойной структуре ФМ/АФМ/ФМ .....	1069