

**Lista publicațiilor: Universitatea de Stat M.V. Lomonosov din Moscova (7),  
Descărcări - 37, Vizualizări - 6445**

**Publicații cu DOI, 2019 - 7**

1. Tupolova, Yu.. Shcherbakov, Igor. Popov, Leonid. Lebedev, Vladimir. Tkachev, Valerii. Zakharov, Konstantin. Vasiliev, Alexander. Korchagin, Denis. Palii, Andrei. Aldoshin, Serghei. Field-induced single-ion magnet behaviour of a hexacoordinated Co(ii) complex with easy-axis-type magnetic anisotropy. *Dalton Transactions*. 2019, nr. 20, 6960-6970. ISSN 1477-9226, ISSNNe 1477-9234.
2. Mirgorod, Iurie. Chekadanov, Alexander. Dolenko, Tatiana. Structure of micelles of sodium dodecyl sulphate in water: an X-Ray and dynamic light scattering study. *Chemistry Journal of Moldova*. 2019, nr. 1, 107-119. ISSN 1857-1727, ISSNNe 2345-1688.
3. Fedorov, Nikita. Tretyakova, Tatyana. Bystritsky, Vyatcheslav. Kopach, Yu. N.. Ruskov, Ivan N.. Skoy, Vadim R.. Grozdanov, Dimitar N.. Zamyatin, Nikolay I.. Dongming, W.. Aliev, F.. Hramco, Constantin. Kumar, Ashok M.R.. Gandhi, A.. Dabylova, S.. Yurkov, D.. Barmakov, Yu.. Investigation of Inelastic Neutron Scattering on  $^{27}\text{Al}$  Nuclei. *Physics of Atomic Nuclei*. 2019, nr. 4, 343-350. ISSN 1063-7788.
4. Nazarov, Mihail. Ivannicov, Petr. Spassky, Dmitry. Color Cathodoluminescence of  $\text{SrAl}_2\text{O}_4:\text{Eu}$ , Dy-Based Phosphors. *Journal of Surface Investigation*. 2019, nr. 6, 1020-1027. ISSN 1027-4510, ISSNNe 1819-7094.
5. Zimova, Natalia. Fomin, Egor. Трансляция деструктивного контента в социальных медиа. *Moldoscopie*. 2019, nr. 4, 136-141. ISSN 1812-2566, ISSNNe 2587-4063.
6. Nicolaev, Arcadi. Maximova, Irina. Nicolaeva, Svetlana. Определение вида возбудителя мучнистой росы тыквенных культур в полевых и тепличных очагах. *Știința Agricolă*. 2019, nr. 2, 67-72. ISSN 1857-0003, ISSNNe 2587-3202.
7. Ikonnikov, Anton. Chernichkin, Vladimir. Akopian, David. Dudin, Vasilii. Dolzhenko, Dmitriy. Nicorici, Andrei. Reabova, Ludmila. Hohlov, Dumitru. Fourier-Transform Spectroscopy of the Persistent Photoconductivity in  $\text{PbSnTe}(\text{In})$  Films at Low Temperatures. *Low Temperature Physics*. 2019, nr. , 141-145. ISSN 1063-777X.

