

**Список основных публикаций официального оппонента
Дзюба Владимира Пименовича**

1. Pokutnyi S.I., Kulchin Y.N., Dzyuba V.P., «Binding energy of excitons formed from spatially separated electrons and holes in insulating quantum dots», *Semiconductors* 49 (10), pp. 1311-1315 (2015);
2. Dzyuba V.P., Romashko R.V., Zavestovskaya I.N., Kulchin Y.N., «Phase function method in problems of acoustic wave scattering», *Bulletin of the Lebedev Physics Institute* 42 (1), pp. 10-12 (2015);
3. Dzyuba V.P., Kulchin Y.N., Milichko V.A., «Quantum-size states of the deformed nanosphere», *Physics of the Solid State* 56 (2), pp. 359-366 (2014);
4. Milichko V.A., Nechaev A.I. Valtsifer V.A., Strelnikov V.N., Kulchin Y.N., Dzyuba V.P., «Photo-induced electric polarizability of Fe₃O₄ nanoparticles in weak optical fields», *Nanoscale Research Letters* 8 (1), pp. 1-7. (2013);
5. Milichko V.A., Dzyuba V.P., Kul'Chin Yu.N., «Anomalous optical nonlinearity of dielectric nanodispersions», *Quantum Electronics* 43 (6), pp. 567-573 (2013);
6. Dzyuba V.P., Kulchin Y.N., Milichko V.A., «Quantum-size states of a particle inside the deformed nanosphere», *Advanced Materials Research* 677, pp. 42-48 (2013);
7. Dzyuba V., Kulchin Y., Milichko V., «Effect of the shape of a nano-Object on quantum-Size states», *Journal of Nanoparticle Research* 14 (11), art. no. 1208 (2012);
8. Kul'chin Y.N., Vitrik O.B., Dzyuba V.P., Kraeva N.P., «Relaxation of nonequilibrium nanoparticle velocities in liquid medium», *Technical Physics Letters* 37 (6), pp. 571-574 (2011).