2014

1. Egorov, VV (Egorov, Vladimir V.), «Nature of the narrow optical band in H-star-aggregates: Dozy-chaos-exciton coupling» // ***AIP ADVANCES*** - 2014. – V. 4. – № 7. – P. 077111.

2013

1. Egorov V. V. “Discovery of dozy chaos and discovery of quanta: Analogy being in science and perhaps in human progress.” // in Chaos and Complex Systems, Physics-Complexity Book, *ed. S. G. Stavrinides, S. Banerjee, H. Caglar and M. Ozer, Springer*, Berlin, – 2013. – P. 41-46.
2. Egorov V. V. “Dozy chaos in chemistry: Simplicity in complexity.” // in Chaos and Complex Systems, Physics-Complexity Book, *ed. S. G. Stavrinides, S. Banerjee, H. Caglar and M. Ozer, Springer*, Berlin, – 2013. – P. 219-224.
3. Egorov V. V. “Optical lineshapes for dimers of polymethine dyes: Dozy-chaos theory of quantum transitions and Frenkel exciton effect.” // ***RSC Advances*** – 2013. – V. 3. – P. 4598-4609.

2011

1. V.V. Egorov, Optical line shapes for polymethine dyes and their aggregates: Novel theory of quantum transitions and its correlation with experiment, *J. Lumin.* 131 (2011) 543.