**Author's index for** **2020**

**Articles published only in the English version**

**Ahmad Ali Kashmeri, Faisal Nawaz, Muhammad Yousaf, Ahsan Shameem, Muhammad ShabirMahr, Javed Iqbal, Muhammad Shafique, Muhammad Asif Javed.** Manganese incorporated Eosin Y – graphene nanocomposite: an afficient visible light active photocatalyst. № 3.

**Ahmadi R., Jalali Sarvestani M.R.** Adsorption of tetranitrocarbazole on the surface of six carbon-based nanostructures: a density functional theory investigation. № 1.

**Ahsan Shameem,** see Ahmad Ali Kashmeri

 **Arkhangelskaya E.Yu., Vorobyeva N.Yu., Leonov S.V., Osipov A.N.,**

 **Buchachenko A.L.** Magnetic isotope effect on the repair of radiation-induced DNA

 damage. № 2.

 **Buchachenko A.L.,** see Arkhangelskaya E.Yu.

**Faisal Nawaz,** see Ahmad Ali Kashmeri

 **Gang Chen,** see Qiaona Liu

 **Gang Chen,** see Shijun Chen

 **Hong Chen Du, Rongkai Pan, Xiqing Dong, Weiwei Huan.** Theoretical study on

the compounds of chlorine fluoride (ClF3OF3) and superhalogens (BeF2, MgF2):

 preferred structures and significant nonlinear optical properties. № 6.

 **Jalali Sarvestani M.R.,** see Ahmadi R.

 **Javed Iqbal,** see Ahmad Ali Kashmeri

 **Jiao Lin,** see Shijun Chen

 **Jie Zhang,** see Qiaona Liu

 **Jinling Li,** see Qiaona Liu

**Kamuran Sarac.** Synthesis, еxperimental and еheoretical сharacterization of 4-(((4-Ethyl-5-(thiophene-2-yl)-4H-1,2,4-triazol-3-yl)thio)methyl)-6- methoxycoumarin. № 1.

 **Leonov S.V.,** see Arkhangelskaya E.Yu.

 **Liandi Li, Meysam Najafi.** Investigation of potential of oxygen reduction reaction

at aluminum doped carbon nanocage (Al-C72) as catalyst. № 1.

**Masoome Sheikhi,** see Siyamak Shahab

**Meysam Najafi,** see Liandi Li

 **Meysam Najafi,** see Muhammad Aqeel Ashraf

**Ming Yang Chi,** see Xue Ni Sun

**Minlan Gao,** see Qiaona Liu

**Muhammad Aqeel Ashraf, Zhenling Liu, Meysam Najafi.**  DFT study of CN oxidation (CN + ½O2 → OCN) on surfaces of chromium-doped nanotubes (Cr–CNT (8, 0) and Cr–BNNT (8, 0)). № 2.

**Muhammad Asif Javed,** see Ahmad Ali Kashmeri

**Muhammad ShabirMahr,** see Ahmad Ali Kashmeri

**Muhammad Shafique,** see Ahmad Ali Kashmeri

**Muhammad Yousaf,** see Ahmad Ali Kashmeri

 **Osipov A.N.,** see Arkhangelskaya E.Yu.

 **Qiaona Liu, Minlan Gao, Jie Zhang, Rongjun Zhang, Jinling Li, Shijun Chen, Gang Chen.** Synthesis and interface activity of cetyltrimethylammonium benzoate. № 1.

 **Rongjun Zhang,** see Qiaona Liu

 **Rongkai Pan,** see Hong Chen Du

**Sayan Basak.** A review on chitosan and alginate-based biomembranes used for fuel cell. № 3.

 **Shidong Zhu,** see Shijun Chen

 **Shijun Chen,** see Qiaona Liu

 **Shijun Chen, Zhifang Zhang, Jiao Lin, Simin Qu, Xingang Jia, Shidong Zhu,**

 **Gang Chen.** Investigation of aniline and N,N-dimethylaniline as acidic corrosion

inhibitor: a structure-efficiency relationship study. № 6.

 **Simin Qu,** see Shijun Chen

 **Siyamak Shahab, Masoome Sheikhi.** Antioxidant properties of the phorbol: a DFT

approach. № 1.

 **Song Xiao, Xiaoyu Chen, Yanna Liu**. Bidirectional totally asymmetric simple

exclusion process with a bottleneck and different hopping rates. № 6.

 **Vorobyeva N.Yu.,** see Arkhangelskaya E.Yu.

 **Weiwei Huan,** see Hong Chen Du

 **Wen Jian Guan,** see Xue Ni Sun

 **Xiaoyu Chen,** see Song Xiao

 **Xin Quan Cheng,** see Xue Ni Sun

 **Xingang Jia,** see Shijun Chen

 **Xiqing Dong,** see Hong Chen Du

 **Xue Ni Sun, Ming Yang Chi, Xin Quan Cheng, Wen Jian Guan.** Mechanism and

kinetics of sulfur removal during photo-assisted adsorptive desulfurization (PADS).

 № 1.

 **Yanna Liu,** see Song Xiao

 **Zhenling Liu,** see Muhammad Aqeel Ashraf

 **Zhifang Zhang,** see Shijun Chen