**Authors for** **2019**

**Articles published only in the English version**

**Ahmed N.,** see Irfan M.

**Alaa M. Khudhair,** see Fouad N. Ajeel

**Barashkova I.I.,** see Breslavskaya N.N.

**Breslavskaya N.N., Wasserman L.A., Barashkova I.I., Buchachenko A.L.**  Noncovalent hydrogen isotope effects in the catalytic complexes of lipoxygenase. № 4.

**Baruah N., Prasanna Kumar G.V., Khobragade C.B.** Feasibility study of various organic fibers as potential desiccant materials. № 6.

**Buchachenko A.L.,** see Breslavskaya N.N.

**Emine Tanış, Nevin Çankaya, Serap Yalçın.** Synthesis, characterization, computation of global reactivity descriptors and antiproliferative activity of *N*-(4-nitrophenyl) acrylamide**.** № 1.

**Esam Abdulkader Elhefian,** see Norazizah Abdul Razak

**Forough Kalantari Fotooh, Mehdi Atashparvar.** Theoretical study of the effect of simultaneous doping with silicon, on structure and electronic properties of adamantine. № 1.

**Fouad N. Ajeel, Mohammed H. Mohammed, Alaa M. Khudhair.** SWCNT as a model nanosensor for associated petroleum gas molecules: via DFT/B3LYP investigations. № 1.

**Hassan A. j.** Hydrochlorofluorocarbons adsorption on undoped and AL-doped graphene nanoflakes by using density functional theory (DFT) study. № 6.

**Hassam N.,** see Irfan M.

**Ibrahim Isah Fagge,** see Norazizah Abdul Razak

**Irfan M., Shakoor A., Majid A., Hassam N., Ahmed N.** Study of structural, thermaland dielectric modulus of PPy–DBSA–zirconium oxide composites. № 6.

**Khobragade C.B.,** see Baruah N.

**Majid A.,** see Irfan M.

**Makena R.R., Rallabandi R., Parvataneni V.** Kinetic and mechanistic studies on the oxidation of DL-aspatic acid with Gold(III) in aqueous and micellar media. № 6.

**Mehdi Atashparvar,** see Forough Kalantari Fotooh

**Meysam Najafi,** see Zhihua Chen

**Mohammad Niyaz Khan,** see Norazizah Abdul Razak

**Mohammed H. Mohammed,** see Fouad N. Ajeel

**Muhammad Kamran Siddiqui,** see Zhihua Chen

**Nevin Çankaya,** see Emine Tanış

**Norazizah Abdul Razak, Ibrahim Isah Fagge, Esam Abdulkader Elhefian, Mohammad Niyaz Khan.** Kinetics and mechanism of flexible nanoparticles-catalyzed piperidinolysis of anionic phenyl salicylate: flexible nanoparticles: CTABr/M2X/H2O (M2X = 4-MeOSaNa2, 3-, 4-MeSaNa2). № 1.

**Parvataneni V.,** see Makena R.R.

**Prasanna Kumar G.V.,** see Baruah N.

**Rallabandi R.,** see Makena R.R.

**Serap Yalçın,** see Emine Tanış

**Shakoor A.,** see Irfan M.

**Waqas Nazeer,** see Zhihua Chen

**Wasserman L.A.,** see Breslavskaya N.N.

**Zehui Shao,** see Zhihua Chen

**Zhihua Chen, Zehui Shao, Muhammad Kamran Siddiqui, Waqas Nazeer,**

**Meysam Najafi.** Potential of carbon, silicon, boron nitride and aluminum phosphide nanocages as anodes of lithium, sodium and potassium ion batteries: a DFT study. № 1.