

				
	Liyuanzhang522@163.com			18155208702
	1. 2. 3. 4. -			
	<p style="text-align: center;">2</p> <p style="text-align: center;">1 “ ” 2 2</p> <p style="text-align: center;">SCI 20 3</p>			
	1. KJ2019A0847 2019/01-- 2. gxyqZD2016356 2016/01-2018/12 3. KJ2015A205 2015/01-2017/12 4. 51273054 2013/01-2016/12			
	1. Zhang LY* , Zhu LL, Jin XQ, Li ZW. High hydrophobic graphene/functionalized SiO ₂ composites as efficient absorbent in oil-water separation. <i>Fullerenes, Nanotubes, and Carbon Nanostructures</i> , 2020 , (Accepted, article ID FNCN2070). 2. Zhang LY* , Hu XY, Zhu LL, Jin XQ, Feng C. Water-dispersible ZnO/COFe ₂ O ₄ /graphene photocatalyst and their high-performance in water treatment. <i>Fullerenes, Nanotubes and Carbon Nanostructures</i> , 2019 , 27(11): 873-877. 3. Zhang LY* , Hu XY, Wang CH., Tai YF. Water-dispersible and recyclable			

magnetic TiO₂/graphene nanocomposites in wastewater treatment. *Materials Letters*, 2018, 231(11): 80-83.

4. **Zhang LY***, Wu SL, Tai YF, Lv CP, Zhang XF. Water-soluble magnetic-graphene nanocomposites: Use as high-performance adsorbent for removal of dye pollutants. *Fullerenes, Nanotubes, and Carbon Nanostructures*, **2016**, 2: 116-122.
5. **Zhang LY***, Tai YF, Lv CP, Wang CH. Water-soluble magnetic-carbon nanotubes nanocomposites for efficient adsorption of Cu(II) from aqueous solution. *Fullerenes, Nanotubes, and Carbon Nanostructures*, **2016**, 4: 286-291.
6. **Zhang LY***, Wang CH, Tai YF, Lv CP. GrapheneFzad parFd-4.116(ol)53(um)11.6. 3n.o12.25.g C