


教师基本情况简介

				
/	/		1979.06	
			18523177908	
			Tangranhncq@126.com,29989258@qq.com	
	<p>2018.12- , ,</p> <p>2008-06 2018-06, ,</p> <p>2003-09 2008-06, ,</p> <p>2000-09 2003-06, ,</p> <p>1996-09 2000-06, ,</p>			
	<p>(1) Long X Y; Tang R*; Fang Z D; Xie C X; Li Y Q; Xian G; The roles of loosely bound and tightly bound extracellular polymer substances in enhanced biological phosphorus removal, <i>Chemosphere</i>, 2017, 189: 679 - 688.</p> <p>(2) Long X Y; Tang R*; Xie C X; Fang Z D; Li Y Q; Content and species of extracellular phosphorus in activated sludge of biological phosphorus removal systems, <i>Polish Journal of Environmental Studies</i>, 2019, 28: 3779 - 3790.</p> <p>(3) Long X Y; Tang R*; Zhan B; Fang Z D; Xie C X; Li Y Q; Biological nitrogen removal in flow-separating biochemical reactor with coral sand, <i>Polish Journal of Environmental Studies</i>, 2019, 28: 3767 - 3778.</p> <p>(4) Tao G J; Long X Y*; Tang R; Wang J Y; Fang Z D; Xie C X; Wang T; Peng X H; Comparison and optimization of extraction protocol for intracellular phosphorous and its polyphosphate in enhanced biological phosphorus removal (EBPR) sludge, <i>Science of the Total Environment</i>, 2020, 699: 134389.</p> <p>(5) Tang R; Long X*; Tao G; Wang T; Xiao X; Zhou H; The Effect of Extracellular Polyphosphate in the Process of Enhanced Biological Phosphorus Removal (EBPR): from the Perspective of Transformations of Extracellular Polyphosphate and Intracellular Energy-storing Substances, <i>2020 International</i></p>			

	<p><i>Conference on New Energy, Power and Environmental Engineering (NEPEE2020)</i>, Xiamen, China, 2020-12-20 2020-12-21.</p> <p>(6) ; ; ; ; ; ; ; ; ; ; ; ; ; CASS , 2017-06-20, , ZL201621110127.X.</p> <p>(7) ; ; ; ; ; ; ; ; ; ; ; ; ; A/O , 2017-06-20, , ZL201621110138.8.</p> <p>(8) , 2011.</p> <p>(9) , 2012.</p> <p>(10) , 2013.</p> <p>(11) , 2016.</p>
	<p>(1) , , cstc2020jcyj-msxmX0406, , 2020-07 2023-06</p> <p>(2) , 2020 14 , , 2020-09 2022-09</p> <p>(3) , , ckrc2019052,, , 2019-09 2022-09</p>