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	职称	讲师	学历	研究生	学位	博士	政治面貌	中共党员
主要研究方向	二维光电材料与局域增强场的相互作用及应用							
学习工作经历	起止时间		学校（单位）名称		专业/职业		学历层次	
	2013.09-2018.07		哈尔滨工业大学		物理学		硕博连读	
	2009.09-2013.07		哈尔滨工业大学		应用物理学		学士	
主要成果	<p>论文:</p> <ol style="list-style-type: none"> 1. Liang Li, Hua Zhao, Jingwen Zhang. Electrically tuning reflection of graphene-based Tamm plasmon polariton structures at 1550 nm. Applied Physics Letters, 2017, 111(9): 083504. 2. Liang Li, Hua Zhao, Jingwen Zhang. Tunable perfect absorber supported by accumulation electron gas at ITO-dielectric heterointerface. Journal of Physics D: Applied Physics, 2017, 50: 405109. 3. Hua Zhao, Liang Li, Guangwei Hu, Jingwen zhang. High-order diffraction and nanolayer electrostatic modification in Cu-doped $(K_{0.5}Na_{0.5})_{0.2}(Sr_{0.75}Ba_{0.25})_{0.9}Nb_2O_6$ crystals. Optical Materials Express, 2016, 6(2): 509-516. 4. Liang Li, Hua Zhao, Jingwen Zhang. Theoretical study of accumulation electron layers at ITO-dielectric interfaces and related nanostructures. Computational Materials Science, 2018, 142: 172-177. 5. Liang Li, Jingwen Zhang, Hua Zhao. Enhanced photorefractive performance of bulk cu-doped KNSBN crystals through surface electrostatic modification. Optics Communications, 2017, 382: 399-404. 6. Liang Li, Haoyue Hao, Hua Zhao. Time and voltage dependences of nanoscale dielectric constant modulation on indium tin oxide films. Materials Research Express, 2017, 4(1): 016402. 7. Hua Zhao, Liang Li, Guangwei Hu, Jingwen Zhang. Surface Plasmon Strengthened Nonlinearity in Indium-tin-oxide coated Cu-doped Potassium Sodium Barium Strontium Niobate Crystals[C]. Proc. Of SPIE, 2015, 9547: 95470P-95470P-6. 8. Hua Zhao, Liang Li, Hao Wang, Jingwen Zhang. Visible Excitation of Surface Plasmon Polariton and Strengthened Nonlinearity in ITO coated Fe:LiNbO₃[C]. CLEO:Applications and Technology. Optical Society of America, 2015: JTU5A. 82. 							
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