


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Research Projects	(起止时间, 主持或参与, 项目类别, 项目名称)	

<p>Publications/ Preprints</p>	<p>[1]Mei-Mei Guo ,<b>Xiao-Ping Wang*</b>,Li-Jun Wang ,Xin-Wei Yang ,Ying Yang ,Meng-Han Li,Man-Jun Deng, Layered MoS<sub>2</sub> Nanosheets Fabricated by Vacuum Electron Beam Evaporation and Thickness-Dependent Field Emission Properties,- physica status solidi, First published: 04 June 2019,<a href="https://doi.org/10.1002/pssa.201900180">https://doi.org/10.1002/pssa.201900180</a></p> <p>[2]<b>Xiao-Ping Wang*</b>,Lin-Hong Liu, Li-Jun Wang , Diamond film, single-layer carbon nanosheet film and diamond/ carbon nanosheet composite film synthesis and field emission performance comparison , Journal of Alloys and Compounds, 2017, 727, 185-190</p> <p>[3]<b>Wang Xiaoping*</b>, Wang Jinye, Wang Lijun,Single-layer nano-carbon film, diamond film and diamond/nano-carbon composite film field emission performance comparison, Appl.Phys.Lett. 108,191602(2016)</p> <p>[4]Hai-Jiang Chen, <b>Xiao-Ping Wang*</b>, Li-Jun Wang,Xiao-Long Ke, Ren-Min Ning, Ming-Li Song, Ling-Hong Liu, Bright Blue Electroluminescence of Diamond/CeF<sub>3</sub> Composite Films, Carbon 109 (2016) 192-195</p> <p>[5]Sun Hong-Tao, <b>Wang Xiao-Ping*</b>, Kou Zhi-Q,Wang Li-Ju, Wang Jin-Ye, and Sun Yi-Qin, Optimization of TiO<sub>2</sub>/Cu/TiO<sub>2</sub> multilayers as a transparent composite electrode deposited by electron-beam evaporation at room temperature_ Chin. Phys. B, 2015,24, 047701</p> <p>[6]<b>X.P.Wang*</b>, J.Y.Wang,L.J.Wang,Z.Q.Kou and X.F.Pan Formation and field emission properties of multilayer graphene hybrid films grown on laser pretreated Ni layer, Materials Research Innovations 2015 ,9 SUPPL 5 S5-275</p> <p>[7]<b>Xiaoping Wang*</b>, Ping Liu, Lijun Wang and Jian Li, Thickness-dependent white electroluminescence from diamond/CeF<sub>3</sub>/SiO<sub>2</sub>multilayered films, Appl. Phys. Lett. 2014, 104:121110</p> <p>[8]<b>Xiao-Ping Wang*</b>, Li-Jun Wang, Xiao-Fei Liu, Can Yang, Long-Wei Jing, Xiu-Fang Pan, Song-Kun Li “The synthesis of vertically oriented carbon nanosheet-carbon nanotube hybrid films and their excellent field emission properties”, Carbon, 2013 58: 170–174)</p> <p>[9]Yang Can, <b>Wang Xiao-Ping*</b>, Wang Li-Jun, Pan Xiu-Fang, Li Song-Kun, and Jing Long-Wei,White electroluminescence of n-ZnO:Al/p-diamond heterostructure devices, Chin.Phys.B ,2013,88101</p> <p>[10] Li-jun Wang , Can Yang , Zi Wang, Xiao-fei Liu , <b>Xiao-ping Wang*</b>, Copper Nanowires Preparation and Field Electron Emission Properties, Key Engineering Materials, 2013,98-301</p> <p>[11]<b>Xiao-Ping Wang*</b>; Xin-Xin Liu; Li-Jun Wang, Huai-Hui Li, Cui-Yu Mei, Xiao-Fei Liu,andYang Can” Field Electron Emission from Hydrogen Plasma Treated Nano-ZnO Thin Films”, Journal of Nanoscience and Nanotechnology, 2012, 12 (8) 6579-6582</p> <p>[12]<b>Wang Xiao-Ping*</b>, Liu Xiao-Fei ,Liu Xin-Xin ,Wang Li-Jun,Yang Can, Jing Long-Wei,Li Song-Kun and Pan Xiu-Fang” Field emissions of graphene films deposited on different substrates by CVD system”, Chin. Phys. B. 2012, 21 (12): 128102</p> <p>[13]<b>Xiao-Ping Wang*</b>;Xin-Xin Liu; Li-Jun Wang,Huai-Hui Li,Cui-Yu</p>
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	<p>Mei,Xiao-Fei Liu,andYang Can” Field Electron Emission from Hydrogen Plasma Treated Nano-ZnO Thin Films”, Journal of Nanoscience and Nanotechnology, 2012, 12,(8),, 6579-6582</p> <p>[14]<b>Wang Xiao-Ping*</b>, Liu Xiao-Fei, Liu Xin-Xin, Wang Li-Jun,Yang Can, Jing Long-Wei, Li Song-Kun and Pan Xiu-Fang, Field emissions of graphene films deposited on different substrates by CVD system, Chin. Phys. B. 2012, 21 (12): 128102</p> <p>[15]<b>Wang Xiaoping*</b>,Wang Zi, Wang Lijun, Mei Cuiyu, “Synthesis of ZnO films with a special texture and enhanced field emission properties”, Chinese Physics B 2011,20(10): 105203</p> <p>[16]<b>Wang Xiaoping*</b>, Zhu Yuzhuan, Liu Xinxin, Wang Lijun, Zhang Shi , Li Huaihui, Mei Cuiyu, Liu Xiaofei. Red Electroluminescence of diamond thin films. SPIE, 2011,7995,79951K-1--3</p> <p>[17]Zhang Shi, <b>Wang Xiao-ping*</b>, Wang Li-Jun, Zhu Yu-Zhuan, Mei Cui-Yu, Liu Xin- Xin, Li Huai-Hui and Gu Ying-Zhan , Electroluminescence of double-doped diamond thin films. Chinese physics B, 2010, 19(9):097805.</p> <p>[18]Lei Tong,<b>Wang Xiaoping*</b>,Wang Lijun, Lv Chengrui, Zhang Shi,Zhu Yuzhuan, Electroluminescence from multilayered diamond/CeF<sub>3</sub>/SiO<sub>2</sub> films, Chin.Phys.Lett. 2010, 27,048101</p> <p>[19]Wang Lijun, Zhu Yuzhuan, <b>Wang Xiaoping*</b>, Zhang Shi, Liu Xinxin, Li Huaihui, Mei Cuiyu, Field Electron Emission From Caterpillar-like Clavae Nano-Structure Carbon Thin Films,. Chinese Physics Letters, 2010, 27(8):087901.</p> <p>[20]<b>Wang Xiaoping*</b>, Wang Lijun,Duan Xinchao,Wang Longyang,Zhang Lei,Lv Chenrui,Lei Tong.“Field electron emission from bunchy flake-like nano-carbon films”,Chinese Physics B 18 (5) , (2009):2078-2081</p> <p>(必填, 可填已完成的全部论文著作或代表作) (作者, 论文或书籍名称, 刊名或出版社, 年, 卷(期), 起止页码)</p>
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