|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **获得授权国家发明专利清单目录**

|  |
| --- |
| **本学位授权学科点2010年至2015年获授权发明专利情况** |
| 序号 | 专著名称或发明专利名称 | 作者（\*） | 出版、授权时间 | 出版单位及ISBN、专利授权号 |
| 1 | 一种处理废旧聚烯烃塑料的新方法 | 张俊豪(1/3) | 2015.8 | 国家发明专利ZL 2013 1 0139683.4 |
| 2 | 氟单体改性苯丙乳液及其制备方法 | 郭文录(1/1) | 2014.01 | 国家发明专利ZL 2012 1 0088872.9 |
| 3 | 一种环保型耐候性防水外墙涂料及其制备方法 | 郭文录(1/2) | 2014.01 | 国家发明专利ZL 2012 1 00045164.7 |
| 4 | 一种三维多孔配位聚合物及其制备方法与应用 | 袁爱华（1/5） | 2014.3 | 国家发明专利ZL 2012 1 0045158.1 |
| 5 | β-羟基硫类化合物的合成 | 陆鸿飞 | 2014 | 国家发明专利ZL2013 1 0173569 |
| 6 | 一种利用铁炭微电解技术处理酸性橙Ⅱ染料废水的方法 | 陆君(1/6) | 2014 | 国家发明专利ZL2013 1 0189096.6 |
| 7 | 一种利用铁炭微电解技术处理含铜废水的方法 | 陆君(1/5) | 2014 | 国家发明专利ZL2013 1 0189126.3 |
| 8 | 聚丙烯酸-腐植酸-累托石吸附剂的制备方法 | 陈芳艳（1/1） | 2014 | 国家发明专利ZL20120125575.7 |
| 9 | 一种环保建筑胶粘剂及其制备方法 | 郭文录(1/2) | 2013.11 | 国家发明专利ZL 2012 1 0004862.2 |
| 10 | 一种氟碳改性苯丙涂料及其制备方法 | 郭文录(1/2) | 2013.12 | 国家发明专利ZL 2012 1 0005076.4 |
| 11 | 一种水性聚氨酯外墙涂料及其制备方法 | 郭文录(1/2) | 2013.11 | 国家发明专利ZL 2012 1 0050085.5 |
| 12 | 一种水性高耐候性室温固化环氧乳液及其制备方法 | 郭文录(1/3) | 2013.12 | 国家发明专利ZL 2012 1 0045163.2 |
| 13 | 一种改性环氧乳液及其制备方法 | 郭文录(1/3) | 2013.10 | 国家发明专利ZL 2012 1 0005147.0 |
| 14 | 一种环保型耐高温涂料及其制备方法 | 郭文录(1/2) | 2013.11 | 国家发明专利ZL 2012 1 0050953.X |
| 15 | 一种三维4f-5d配位聚合物及其制备方法与应用 | 周虎，袁爱华 | 2013.5 | 国家发明专利ZL 2010 1 0156202.7 |
| 16 | 利用温和路线室温合成四氧化三锰纳米材料的方法 | 张俊豪(1/1) | 2013.4 | 国家发明专利ZL 2010 1 0520394.5 |
| 17 | 一种可溶性二氧化钛粉末的制备方法 | 杨统一(1/1) | 2013.05 | 国家发明专利ZL 2013101736323 |
| 18 | 一种处理低浓度离子溶液的电去离子的方法及装置 | 陆君(1/3) | 2013.12 | 国家发明专利ZL 201210206147.7 |
| 19 | Method for producing thalli of lichens, method for restoring the degraded ecology by them, and compositions therefor | 刘延鹏(1/1) | 2013 | 国家发明专利10-2013-0044295  |
| 20 | 络合萃取剂/离子液体体系中酶促合成咖啡酸 苯乙酯的方法 | 王俊（1/4） | 2015.5 | 国家发明专利ZL201310391913.6 |
| 21 | 一种环保型内墙涂料及其制备方法 | 郭文录（1/2） | 2014.4 | 国家发明专利ZL201210045074.8 |
| 22 | 环氧改性苯丙乳液及制备方法 | 郭文录（1/2） | 2012.5 | 国家发明专利ZL2010 1 0299978.4 |
| 23 | 一种双重改性复合型内墙建筑涂料及其制备方法 | 郭文录（1） | 2010.12 | 国家发明专利ZL 200810156043.3 |
| 24 | 一种脂肪酶促酸解藻油制备母乳脂肪替代品的方法 | 王俊（1/5） | 2015.6 | 国家发明专利ZL 201310694776.3 |
| 25 | 一种利用微反应器酶促合成咖啡酸丙酯的方法 | 王俊（1/6） | 2015.10 | 国家发明专利ZL 201310358582.6 |
| 26 | 4-氨基吡啶催化下6-甲氧基嘌呤衍生物的合成 | 陆鸿飞 | 2012 | 国家发明专利ZL2010 1 0545590.8 |
| 27 | Methods for cultivating Sphagnum moss and growth medium for them | 刘延鹏(1/1) | 2012 | 国家发明专利10-2009-0093430 |
| 28 | 顺磁性铁、硒槲皮素配合物及其制备方法和应用 | 盛建国(1/6) | 2011.12 | 国家发明专利ZL201010178079.9 |
| 29 | 聚磷氯化铝铁混凝剂及其制备方法和应用 | 曹福(1/5) | 2011.7 | 国家发明专利ZL200910213050.7 |
| 30 | 强化酶促合成异槲皮苷的方法 | 王俊（1/4） | 2013.7 | 国家发明专利ZL 201110270301.2 |
| 31 | 一株黑曲霉菌株及其在富集提取桑白皮中1-脱氧野尻尾霉素的应用 | 王俊（1/6） | 2013.4 | 国家发明专利ZL 201110168168.X |
| 32 | 一种水性金属防腐涂料及其制备方法 | 郭文录（1/2 | 2014.4 | 国家发明专利ZL 201210050084.0 |
| 33 | 一种用于楼房裂缝的环保型高强粘合剂及其制备方法 | 郭文录（1/5） | 2013.8 | 国家发明专利201310371021.X |
| 34 | 一种氟硅双重改性水性聚氨酯乳液及其制备方法 | 郭文录（1/3） | 2013.8 | 国家发明专利201310368406.0 |
| 35 | 一种环保水性仿瓷内墙涂料及其制备方法 | 郭文录（1/2） | 2013.8 | 国家发明专利201310371308.2 |
| 36 | 一种水性复合外墙涂料及其制备方法 | 郭文录（1/1） | 2013.9 | 国家发明专利201310431723.2 |
| 37 | 一种改性纯丙乳液及其制备方法 | 郭文录（1/2） | 2013.9 | 国家发明专利201310430549.X |
| 38 | β-烷氧基醇类化合物的合成方法 | 陆鸿飞（1/7） | 2013.5 | 国家发明专利201310173631.9 |
| 39 | 沿流程加药连续电絮凝水处理方法 | 陆君（1/4） | 2014.6 | 国家发明专利201410245717.2 |
| 40 | 3-苯基二苯并二氮卓-1-酮类系列衍生物及其制备方法和应用 | 汪芳明（1/6） | 2013.10 | 国家发明专利201310501134.7 |
| 41 | 防腐隔热保温材料及其制备方法 | 陈立庄（1/4） | 2015.3 | 国家发明专利201510109601.0 |
| 42 | 一种溶剂型环氧缓蚀涂料及其制备方法 | 陈立庄（1/4） | 2015.3 | 国家发明专利201510109264.5 |
| 43 | 一种树脂镜片清洗剂及其制备方法 | 陈立庄（1/4） | 2015.2 | 国家发明专利201510054658.5 |
| 44 | 一种具有铁电性质的配位聚合物和制备方法 | 陈立庄（1/4） | 2015.2 | 国家发明专利201510054231.5 |

 |

 |  |

 |

|  |
| --- |
|   |