

**污染土壤生物-物化协同修复技术**

### 国家地方联合工程实验室

国家发展和改革委员会 1

**图片新闻**

名称	日期
<a href="#">全国人大环资委调研组来我实验室调研</a>	<a href="#">2019-06-20</a>
<a href="#">污染土壤生物-物化协同修复技术国家地方联合工程实验室获国家发改委批复</a>	<a href="#">2017-01-05</a>

**近期发表论文**

名称	日期
<a href="#">Coupling electrokinetics with microbial biodegradation enhances the removal of cycloparaffinic hydrocarbons in soils</a>	<a href="#">2017-01-09</a>
<a href="#">Effect of alternating bioremediation and electrokinetics on the remediation of hexadecane-contaminated soil</a>	<a href="#">2017-01-09</a>
<a href="#">The influence of clay minerals and surfactants on hydrocarbon removal during the washing of petroleum-contaminated soil</a>	<a href="#">2017-01-05</a>
<a href="#">Isolation and characterization of heavy polycyclic aromatic hydrocarbon-degrading bacteria adapted to electrokinetic conditions</a>	<a href="#">2017-01-05</a>
<a href="#">农产品重金属含量超标风险协同管控研究</a>	<a href="#">2017-01-05</a>
<a href="#">Contributions of Electrokinetics and Bioremediation in the Treatment of Different Petroleum Components</a>	<a href="#">2017-01-05</a>
<a href="#">Synergistic effects of bioremediation and electrokinetics in the remediation of petroleum-contaminated soil</a>	<a href="#">2017-01-05</a>

**专利**

名称	日期
<a href="#">System and method for remediation of organic contaminated soil</a>	<a href="#">2017-01-05</a>
<a href="#">一种用于大型矿区废弃地的外生菌根真菌制剂的制备方法</a>	<a href="#">2017-01-05</a>
<a href="#">一种用于土壤健康质量快速诊断方法及实验装置</a>	<a href="#">2017-01-05</a>
<a href="#">一种含油污泥处理工艺</a>	<a href="#">2017-01-05</a>
<a href="#">一种污染土壤生物修复方法及设施</a>	<a href="#">2017-01-05</a>