



QK1818849

ISSN 1005-281X
CODEN HJNEL

化学进展

Progress in Chemistry

Vol.30 | No.4 | 2018

仿生光电催化固氮
一维聚合物-无机纳米复合材料的制备
丝网印刷柔性电子器件

主 管：中国科学院
主 办：中国科学院基础科学局
中国科学院化学部
中国科学院文献情报中心
国家自然科学基金委员会化学科学部

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2018年4月 第30卷 第4期(总第216期)

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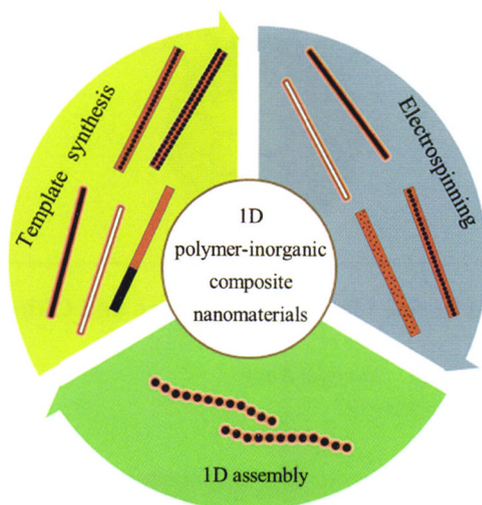
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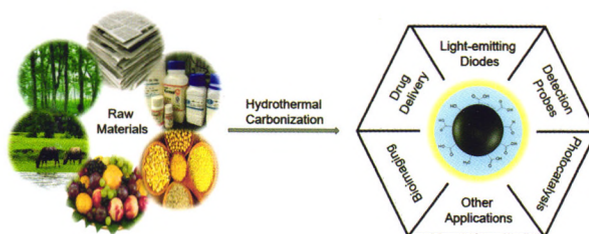
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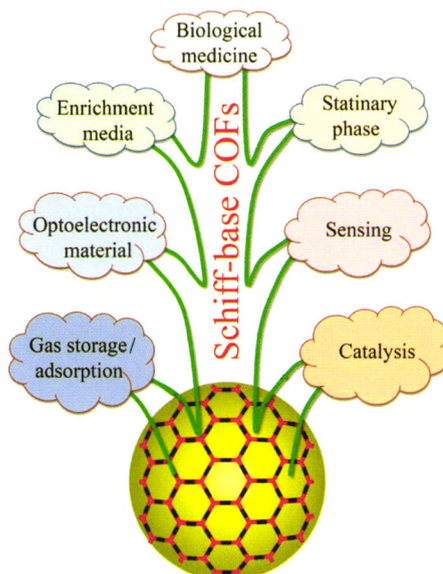
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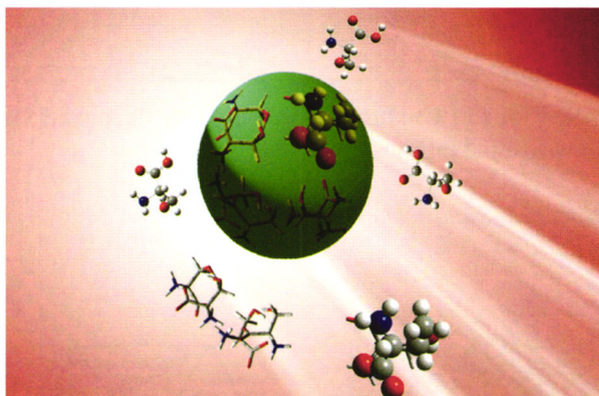
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Juan Ren, Shen Bian, Yiyun Wang, Xianglei Kong

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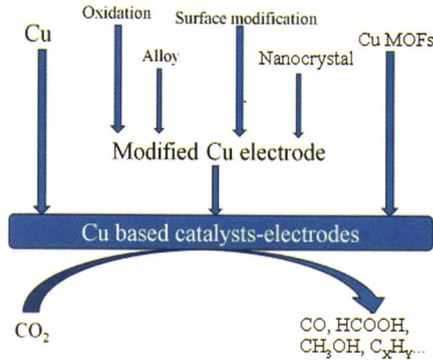
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The magic-number cluster of serine octamer has a remarkable preference for homochirality, showing its possible role in the homochirogenesis. This review summarizes the research progress in its generation, structure and chiral characteristic.

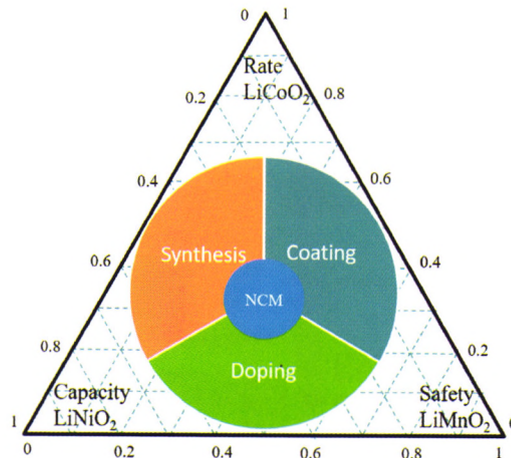
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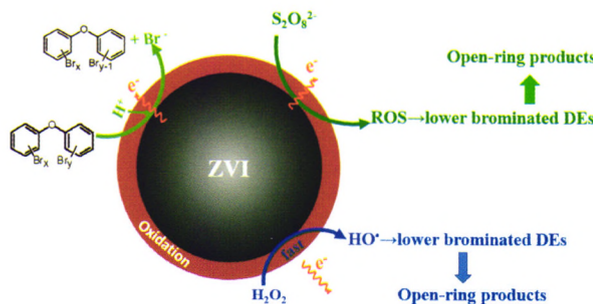
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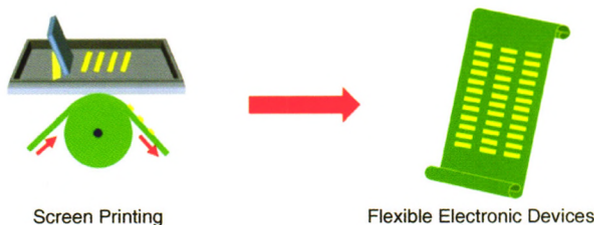
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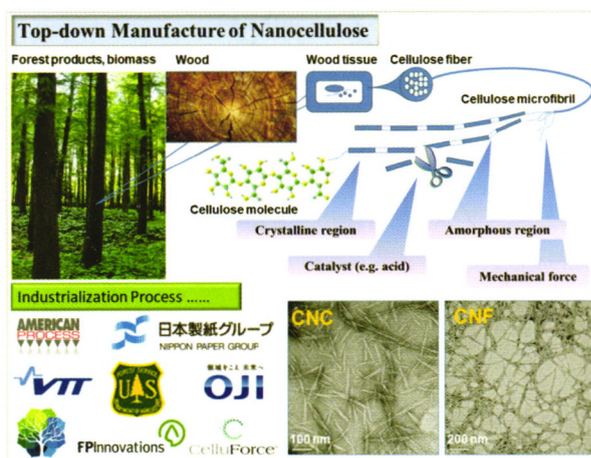
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Progress in Chemistry

地 址: 100190 北京中关村北四环西路 33 号

电话 / 传真: 010-82627757

E-mail: scinfo@mail.las.ac.cn

网 址: <http://www.progchem.ac.cn>

国内统一刊号 CN11-3383/O6 邮发代号 82-645
国外发行代号 4787M 年定价: 1200.00元

ISSN 1005-281X



9 771005 281183