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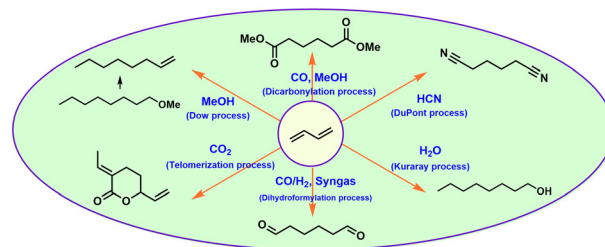
See Ji Yang,
Matthias Beller *et al.*,
pp. 155-174.
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Industrially applied and relevant transformations of 1,3-butadiene using homogeneous catalysts

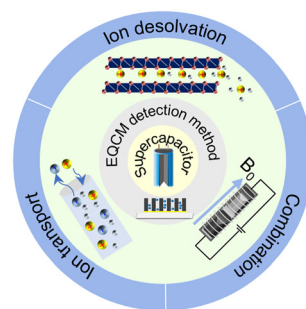
Ji Yang,* Peng Wang, Helfried Neumann, Ralf Jackstell and Matthias Beller*



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Understanding the charging of supercapacitors by electrochemical quartz crystal microbalance

Liang Niu, Long Yang, Jingjing Yang, Ming Chen, Liang Zeng, Pan Duan, Taizheng Wu, Emmanuel Pаметé, Volker Presser and Guang Feng*



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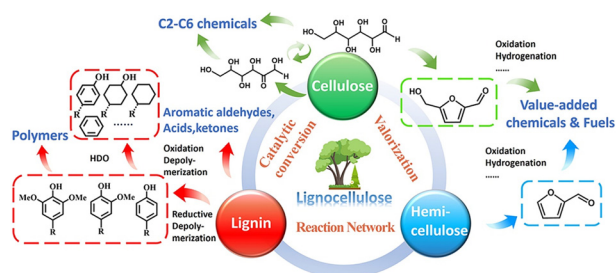


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Catalytic conversion network for lignocellulosic biomass valorization: a panoramic view

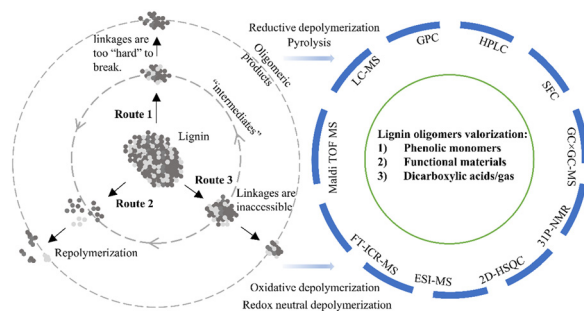
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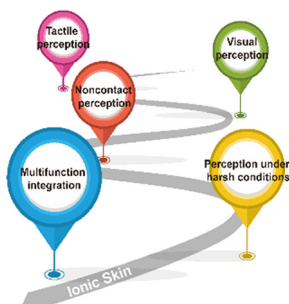
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Ionic skin: from imitating natural skin to beyond

Zhiwu Chen and Yapei Wang*

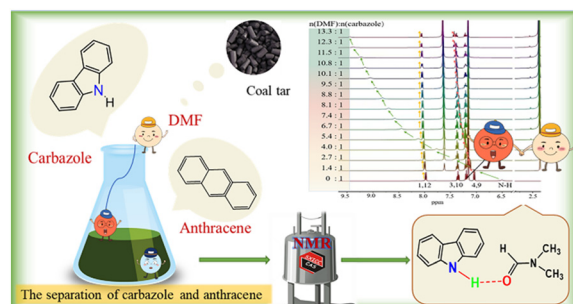


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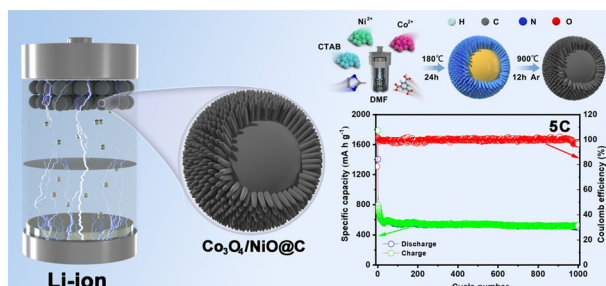
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Linhe Yu, Qihao Yang, Guozhen Zhu* and Renchao Che*

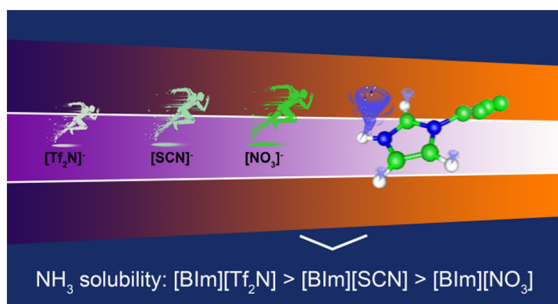
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Wenhui Tu, Shaojuan Zeng,* Ying Bai, Xiaochun Zhang, Haifeng Dong and Xiangping Zhang*

