

EES Catalysis

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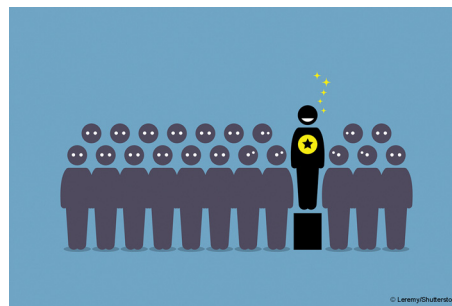
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See Calvin Mukarakate *et al.*, pp. 1059–1071.
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EDITORIAL

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Outstanding Reviewers for *EES Catalysis* in 2023

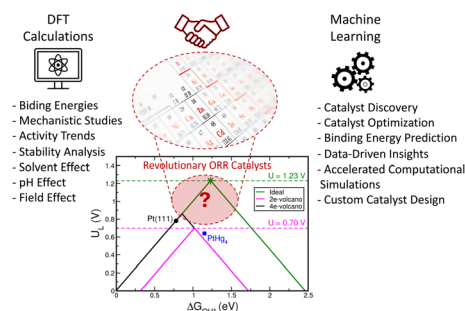


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Revolutionizing ORR catalyst design through computational methodologies and materials informatics

Lanna E. B. Lucchetti, James M. de Almeida and Samira Siahrostami*



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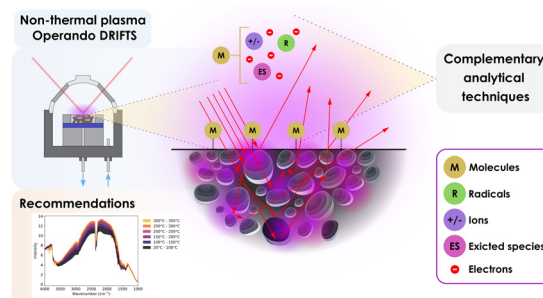
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Fundamental questions
Elemental answers



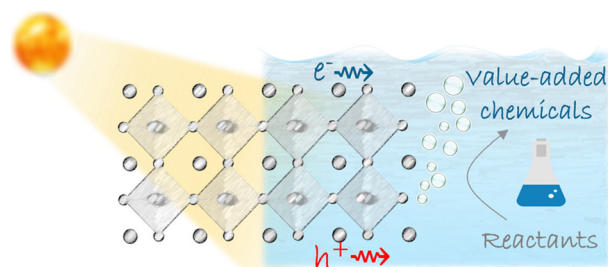
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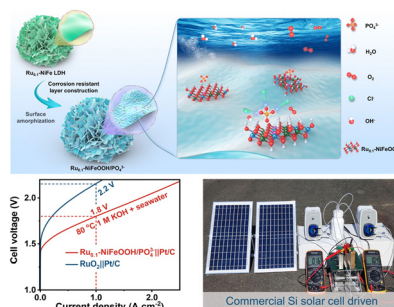
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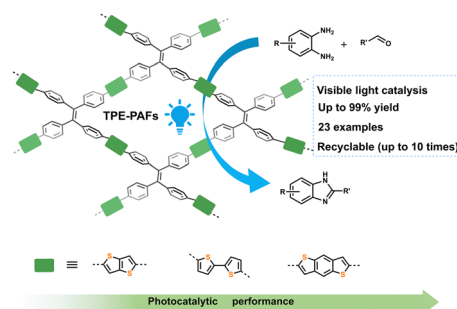
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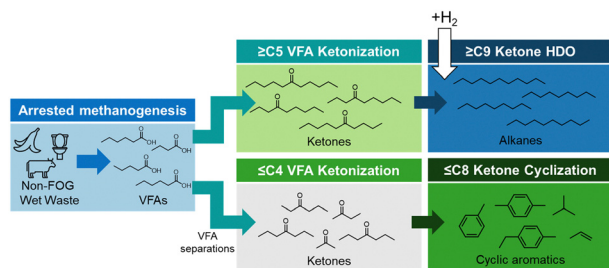
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He Wang, Xinmeng Xu, Linzhu Cao, Zhenwei Zhang,
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PAPERS

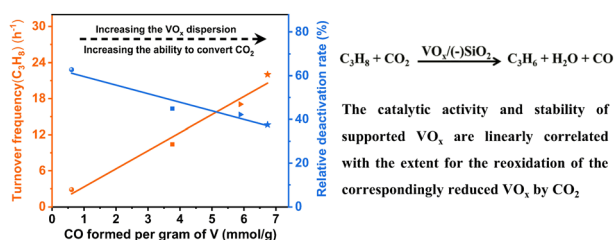
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Catalytic upgrading of wet waste-derived carboxylic acids to sustainable aviation fuel and chemical feedstocks

Jacob H. Miller,* Mayadhin Al Abri, Jim Stunkel, Andrew J. Koehler, Matthew R. Wiatrowski, Robert L. McCormick, Gina Fioroni, Jon Luecke, Cheyenne Paeper and Martha Arellano-Treviño

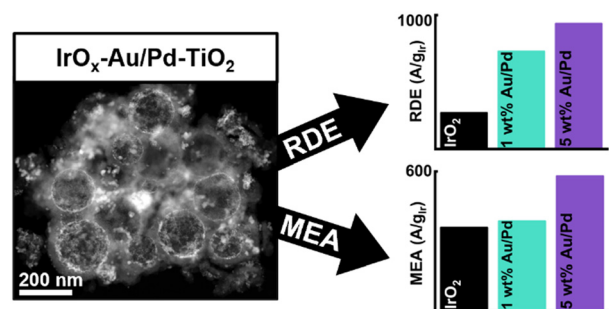
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Li Wang, Heng-Bo Zhang, Rongrong Hu, Han-Qing Ge, Yong-Hong Song, Guo-Qing Yang,* Yuefeng Li, Zhao-Tie Liu and Zhong-Wen Liu*

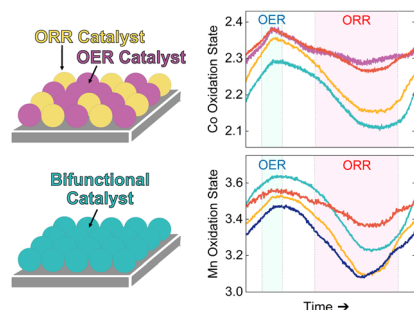
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