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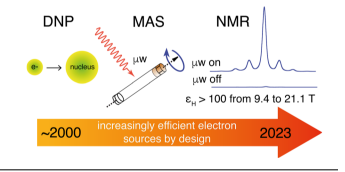
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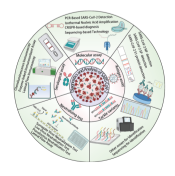
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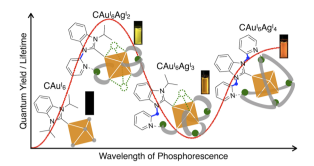
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Photoluminescence control by atomically precise surface metallization of C-centered hexagold(ı) clusters using N-heterocyclic carbenes

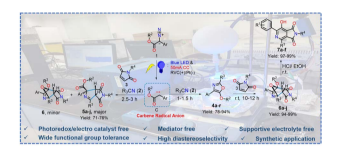
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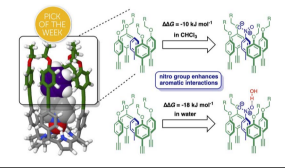
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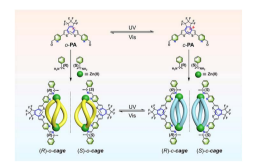
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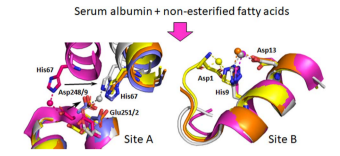
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Light-regulating chirality of metallacages featuring dithienylethene switches

Shaomeng Guo, Mengqi Li, Honglong Hu, Ting Xu, Hancheng Xi and Wei-Hong Zhu*



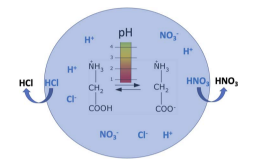
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Kyle J. Angle and Vicki H. Grassian*

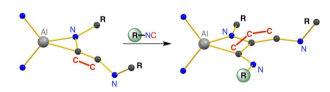
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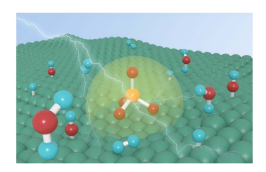
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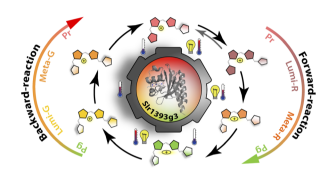
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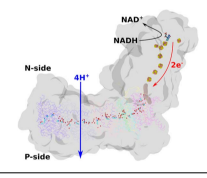
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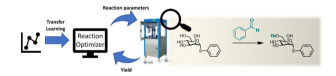
Oleksii Zdorevskyi, Amina Djurabekova, Jonathan Lasham and Vivek Sharma*



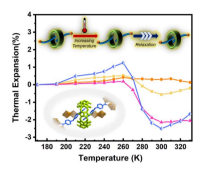
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Substrate specific closed-loop optimization of carbohydrate protective group chemistry using Bayesian optimization and transfer learning

Natasha Videcrantz Faurschou, Rolf Hejle Taaning and Christian Marcus Pedersen*



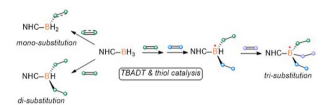
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Colossal negative thermal expansion in a cucurbit[8] uril-enabled uranyl-organic polythreading framework *via* thermally induced relaxation

Qiu-Yan Jin, Yuan-Yuan Liang, Zhi-Hui Zhang,* Liao Meng, Jun-Shan Geng, Kong-Qiu Hu, Ji-Pan Yu, Zhi-Fang Chai, Lei Mei* and Wei-Qun Shi*

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Feng-Xing Li, Xinmou Wang, Jiaxin Lin, Xiangyu Lou, Jing Ouyang, Guanwen Hu and Yangjian Quan*

Grinding more heavily

1.2

Wide-range redshift

1.2

Wide-range redshift

0.4

0.2

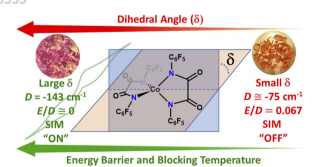
0.0

Wavelength / nm

Precise peripheral design enables propeller-like squaraine dye with highly sensitive and wide-range piezochromism

Weihan Guo, Mingda Wang, Leilei Si, Yigang Wang, Guomin Xia* and Hongming Wang

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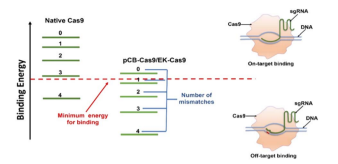
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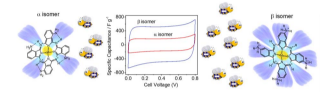
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Cobalt-catalyzed enantioselective desymmetrizing reductive cyclization of alkynyl cyclodiketones

Ren-Xiao Liang,* Heng-Wei Tang, Jia-Liang Liu, Jian-Feng Xu, Ling-Jia Chen and Yi-Xia Jia*

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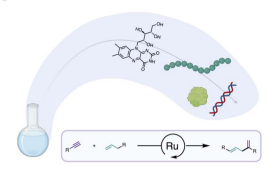
A sustainable, efficient, and potentially cost-effective approach to the antimalarial drug candidate MMV688533

Rahul D. Kavthe, Karthik S. Iyer, Juan C. Caravez and Bruce H. Lipshutz*



- ppm Pd catalyst, green reaction media
- 4 synthetic transformations in water
- 67% overall yield
- greatly reduced PMI and E Factor

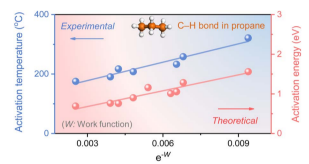
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Ruthenium-catalyzed intermolecular alkene-alkyne couplings in biologically relevant media

Alejandro Gutiérrez-González, Daniel Marcos-Atanes, Leonard G. Cool, Fernando López* and José L. Mascareñas*

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Tracking C-H bond activation for propane dehydrogenation over transition metal catalysts: work function shines

Xin Chang, Zhenpu Lu, Xianhui Wang, Zhi-Jian Zhao* and Jinlong Gong*

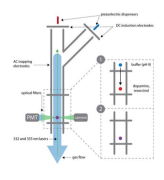
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Aitor Diaz-Andres, Jose Marín-Beloqui, Junting Wang, Junzhi Liu, Juan Casado and David Casanova*

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(anti)aromatic embedding

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Emily K. Brown, Grazia Rovelli and Kevin R. Wilson*

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Mingchun Gao, Jose M. Ruiz, Emily Jimenez, Anna Lo, Croix J. Laconsay, James C. Fettinger, Dean J. Tantillo and Jared T. Shaw*

H₂N
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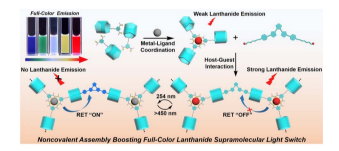
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Rui Wang and Chuan Wang*

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Wei-Lei Zhou, Xian-Yin Dai, Wenjing Lin, Yong Chen and Yu Liu*



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Computer-assisted multistep chemoenzymatic retrosynthesis using a chemical synthesis planner

Karthik Sankaranarayanan and Klavs F. Jensen*

