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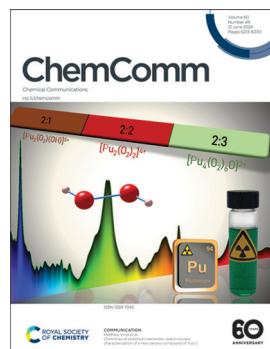
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Cover

See Yusuke Kawamoto,
Yoshinobu Takakura et al.,
pp. 6256–6259.
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Inside cover

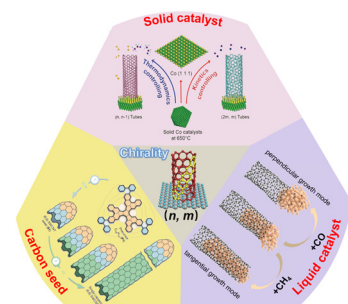
See Matthieu Virot et al.,
pp. 6260–6263.
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HIGHLIGHT

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Evolution of catalyst design for controlled synthesis of chiral single-walled carbon nanotubes

Xinyu Zhang, Xiuxia Wang, Linxi Zhu, Yi Yu,
Hongfeng Yang, Shuchen Zhang,* Yue Hu* and
Shaoming Huang*

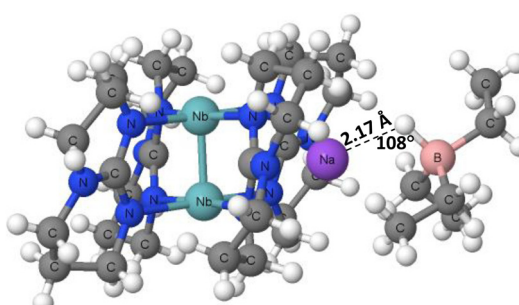


FEATURE ARTICLE

6239

Hydrogen bond types which do not fit accepted definitions

Sławomir J. Grabowski



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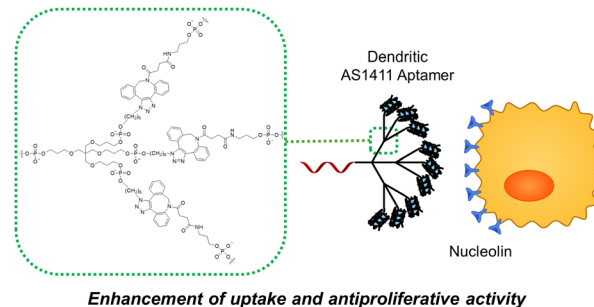


COMMUNICATIONS

6256

Multivalent dendritic DNA aptamer molecules for the enhancement of therapeutic effects

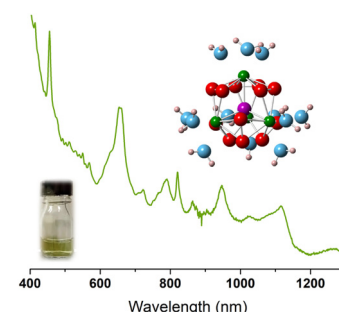
Yusuke Kawamoto,* You Wu, Soyoung Park, Kumi Hidaka, Hiroshi Sugiyama, Yuki Takahashi and Yoshinobu Takakura*



6260

Chronicles of plutonium peroxides: spectroscopic characterization of a new peroxy compound of Pu(IV)

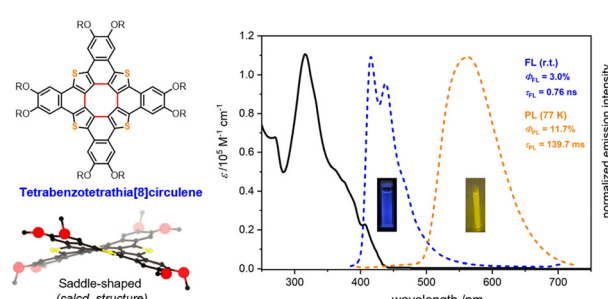
Julien Margate, Simon Bayle, Thomas Dumas, Elodie Dalodière, Christelle Tamain, Denis Menut, Paul Estevenon, Philippe Moisy, Sergey I. Nikitenko and Matthieu Virot*



6264

Construction of a tetrabenzotetrathia[8]circulene by a "fold-in" oxidative fusion reaction: synthesis and optical properties

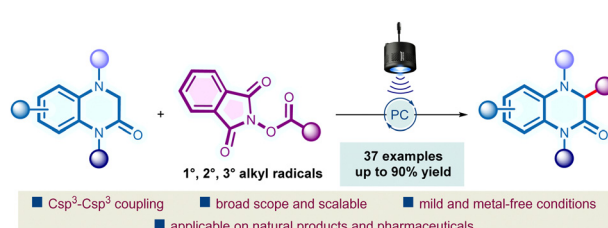
Shijun Gu, Zhihao Ma, Xiuqin Lu, Takayuki Tanaka, Atsuhiro Osuka and Fengkun Chen*



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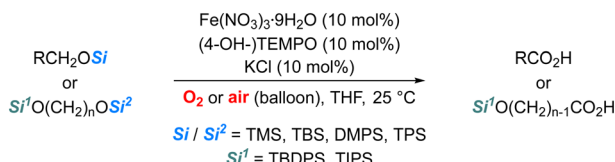
Direct C–H alkylation of 3,4-dihydroquinoxaline-2-ones with *N*-(acyloxy)phthalimides via radical–radical cross coupling

Sudhir Kumar Hota, Gulshan Singh and Sandip Murarka*



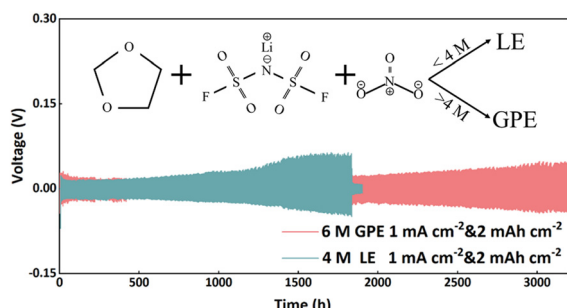
COMMUNICATIONS

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**Iron-catalyzed aerobic oxidation of silyl ethers to carboxylic acids**

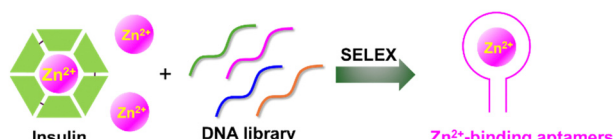
Zuizhi Lin and Shengming Ma*

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**High concentration *in situ* polymer gel electrolyte for high performance lithium metal batteries**

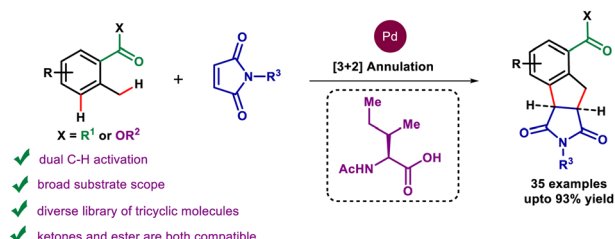
Zehui Zhang, Zhangbin Cheng, Feilong Qiu,* Yuchen Jiang, Min Jia, Xiaohong Yan* and Xiaoyu Zhang*

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**Unexpected enrichment of DNA aptamers for Zn^{2+} ions from an insulin selection**

Yibo Liu, Xiaoqin Wang and Juewen Liu*

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 **$\text{Pd}^{(II)}$ -catalyzed cyclization of 2-methyl aromatic ketones with maleimides through weak chelation assisted dual C–H activation**

Gouranga Naskar and Masilamani Jeganmohan*

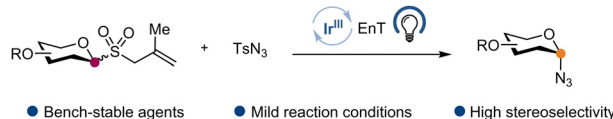


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Stereoselective synthesis of α -glycosyl azides: allyl glycosyl sulfones as radical precursors

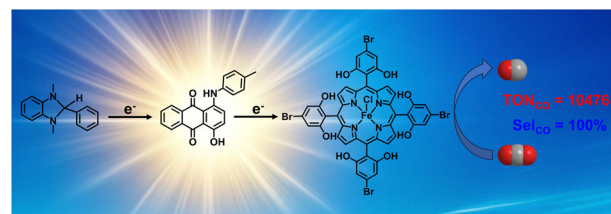
Yanjing Li, Yubiao Tian, Demeng Xie, Yingwei Wang* and Dawen Niu*



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Photocatalytic CO_2 reduction with iron porphyrin catalysts and anthraquinone dyes

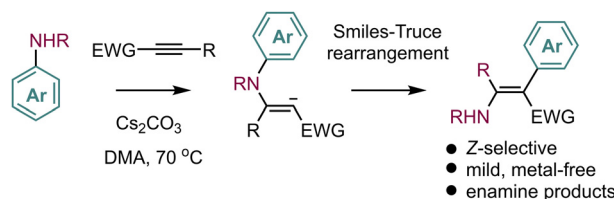
Huiqing Yuan,* Yuanhai Yu, Shuang Yang, Qinjin Lei, Zhiwei Yang, Bang Lan* and Zhiji Han*



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Aminoarylation of alkynes using diarylanilines

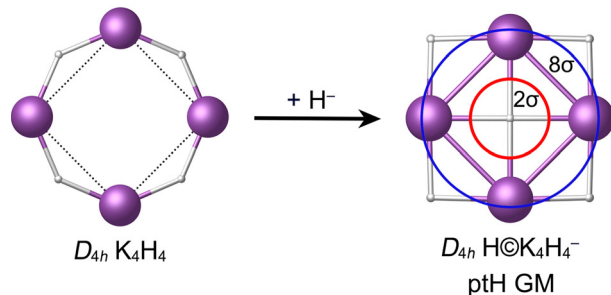
Zi Liu and Michael F. Greaney*



6300

 D_{4h} $\text{H}\text{C}\text{K}_4\text{H}_4^-$: a planar tetracoordinate hydrogen global minimum

Li-Xia Bai, Yan-Xia Jin and Jin-Chang Guo*



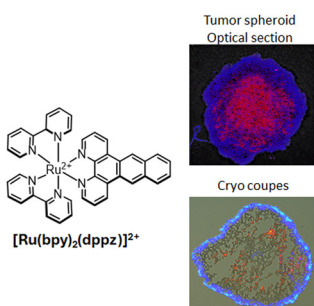
COMMUNICATIONS

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**Harnessing a simple ratiometric fluorescent probe for albumin recognition and beyond**

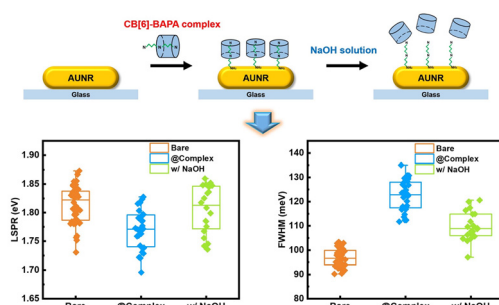
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**Cell viability imaging in tumor spheroids via DNA binding of a ruthenium(II) light-switch complex**

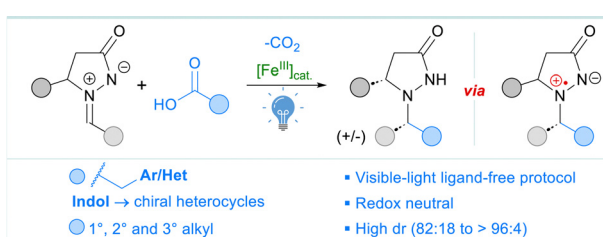
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**Tuning of chemical interface damping in single gold nanorods through pH-dependent host–guest interactions using cucurbit[6]uril**

Ji Min Kim and Ji Won Ha*

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**Iron-catalyzed decarboxylative radical addition to chiral azomethine imines upon visible light**

Arona Fall, Mihaela Magdei, Mariia Savchuk, Sylvain Oudeyer, Hélène Beucher* and Jean-François Brière*

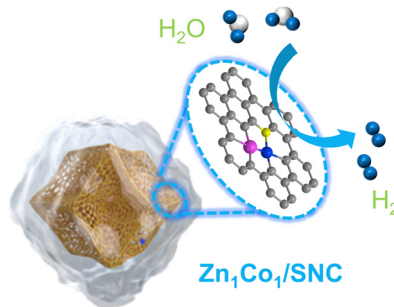


COMMUNICATIONS

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An asymmetrically coordinated Zn–Co diatomic site catalyst for efficient hydrogen evolution reactions

Jinhong Guo, Jiayi Yang, Zequn Xiang, Huazhang Zhai* and Wenxing Chen*



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Unveiling the physical mechanisms driving delafossite crystal (ABX_2) formation through interpretable machine learning

Ning Xu, Zheng Li, Xiaolan Fu, Xiaojuan Hu,* Wenwu Xu* and Zhong-Kang Han*

