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IN THIS ISSUE

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Cover

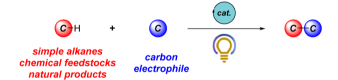
See Manuel Ferrer et al., pp. 9469-9472. Image reproduced by permission of Manuel Ferrer and Design Cells from Chem. Commun., 2023, 59, 9469.

HIGHLIGHT

9424

C-C bond formation via photocatalytic direct functionalization of simple alkanes

Álvaro Velasco-Rubio, Pol Martínez-Balart, Andrés M. Álvarez-Constantino and Martín Fañanás-Mastral*



FEATURE ARTICLES

9445

C-H modification of natural products: a minimalist enabling tactic for drug discovery, API processing and bioconjugation

Saumitra Sengupta,* Srihari Pabbaraja* and Goverdhan Mehta*



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FEATURE ARTICLES

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Overcoming the challenges of infrared photosensitizers in photodynamic therapy: the making of redaporfin

Luis G. Arnaut* and Mariette M. Pereira*

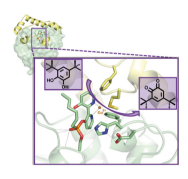


COMMUNICATIONS

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Transforming an esterase into an enantioselective catecholase through bioconjugation of a versatile metal-chelating inhibitor

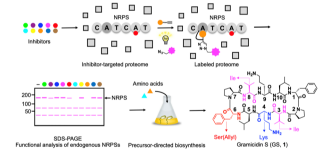
Laura Fernandez-Lopez, Isabel Cea-Rama, Julia Alvarez-Malmagro, Anna K. Ressmann, Jose L. Gonzalez-Alfonso, Cristina Coscolín, Patrick Shahgaldian, Francisco J. Plou, Jan Modregger, Marcos Pita, Julia Sanz-Aparicio and Manuel Ferrer*



9473

Biosynthetic diversification of non-ribosomal peptides through activity-based protein profiling of adenylation domains

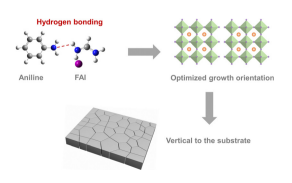
Fumihiro Ishikawa,* Natsumi Tsukumo, Erika Morishita, Shumpei Asamizu, Saaya Kusuhara, Shinsuke Marumoto, Katsuki Takashima, Hiroyasu Onaka and Genzoh Tanabe*



9477

Regulating the crystallization dynamics through hydrogen bonding for high efficiency tin halide perovskite solar cells

Zhiyue Tang, Cheng Wu, Shurong Wang, Yu Xiao, Liming Ding and Feng Hao*



9481

OH
Na₂CO₃, 70 °C

CHCl₃, TBHP
NEt₃, 70 °C

CHCl₃, TBHP
NEt₃, 70 °C

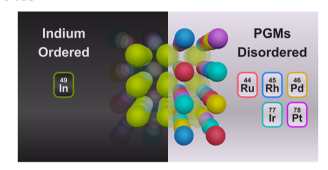
Exactly with (E)-configuration

★ Selective incoporation of two distinct functional group

Base-tuned selective 1,2-dichloromethylhydroxylation and 1,2-peroxyhydroxylation of 1,3-dienes *via* a tandem radical process

Jiantao Zhang, Weiming Zhu, Peng Zhou,* Cui Chen and Weibing Liu*

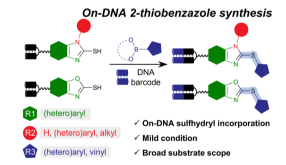
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B2-structured indium-platinum group metal high-entropy intermetallic nanoparticles

Masashi Nakamura, Dongshuang Wu,* Megumi Mukoyoshi, Kohei Kusada, Takaaki Toriyama, Tomokazu Yamamoto, Syo Matsumura, Yasukazu Murakami, Shogo Kawaguchi, Yoshiki Kubota and Hiroshi Kitagawa*

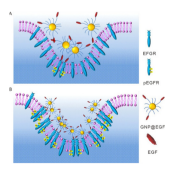
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DNA-compatible combinatorial synthesis of functionalized 2-thiobenzazole scaffolds

Xianfeng Li, Changyang Liu, Yuting Gao, Gong Zhang,* Yangfeng Li* and Yizhou Li*

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In situ decrypting plasmonic nanoparticle size-controlled phosphorylation of epidermal growth factor receptor in living cells

Hongyan Wang, Yan Ding, Yu Zhang, Xiaoqi Shi and Honglin Liu*

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Ru(II)/Ru(IV)-catalyzed C(sp²)-H allylation with alkene difunctionalization to access isochroman-1-imines

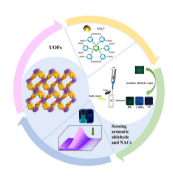
Ashish Joshi, Shruti Moorthy, Lilesh Rambhai Chavada, Saurabh Kumar Singh* and Ashok Kumar Pandey*

η¹-Ru(IV)allyl complex • Allyl transfer (redox) process • 75% yield • DFT analysis • 100% Regioselective • Isochromanimine synthesis

9501

A UOF based on a cyclotriphosphazene skeleton: fluorescence sensing of different substituted aldehydes and NACs

Yao Xiao, Zi-Xin You, Qing-lin Guan, Li-Xian Sun, Yong-Heng Xing* and Feng-Ying Bai*



Towards "homeopathic" palladium-catalysed alkoxycarbonylation of aliphatic and aromatic olefins

Weiheng Huang, Ralf Jackstell,* Robert Franke* and Matthias Beller*

$$R^{1} + CO + R^{2}OH \xrightarrow{PTSA \text{ or } Fe(OTf)_{2}} R^{1} \xrightarrow{QR^{2}} OR^{2}$$

$$R^{1} = aryl, alkyl$$

$$R^{2} = alkyl$$

$$LIKATphos$$

$$R^{1} = Aryl, alkyl$$

$$R^{2} = Alkyl$$

$$R^{3} = Aryl, alkyl$$

$$R^{2} = Alkyl$$

$$R^{3} = Aryl, alkyl$$

$$R^{4} = Aryl, alkyl$$

$$R^{5} = Aryl, alkyl$$

$$R^{5} = Aryl, alkyl$$

$$R^{6} = Aryl, alkyl$$

$$R^{7} = Aryl, alkyl$$

$$R^{8} = Aryl, alkyl$$

$$R^{9} = Aryl, alkyl$$

$$R^{1} = Aryl, alkyl$$

$$R^{2} = Aryl, alkyl$$

$$R^{3} = Aryl, alkyl$$

$$R^{4} = Aryl, alkyl$$

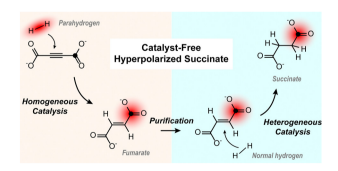
$$R^{5} = Aryl, alkyl$$

$$R^{7} = Aryl, alky$$

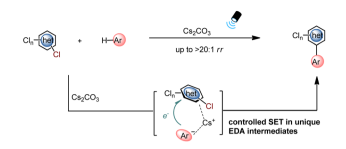
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Combined homogeneous and heterogeneous hydrogenation to yield catalyst-free solutions of parahydrogen-hyperpolarized [1-13C]succinate

James Eills,* Román Picazo-Frutos, Dudari B. Burueva, Larisa M. Kovtunova, Marc Azagra, Irene Marco-Rius, Dmitry Budker and Igor V. Koptyug*



9513



A transition metal- and photosensitizer-free approach for site-selective (hetero)arylation of polychlorinated heteroarenes

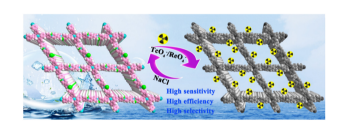
Xiuliang Cheng, Yuhang He, Silin Song, Yu-Mei Lin* and Lei Gong*

9517



Increasing the redox switching capacity of Lindqvist-type hexavanadates by organogold post-functionalisation

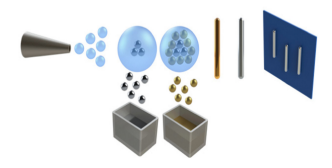
Stanislav K. Petrovskii, Marco Moors, Sebastian Schmitz, Elena V. Grachova* and Kirill Yu. Monakhov*



Ionic covalent organic framework for selective detection and adsorption of TcO₄⁻/ReO₄⁻

Xiao-Rong Chen, Cheng-Rong Zhang, Xin Liu, Ru-Ping Liang* and Jian-Ding Qiu*

9525

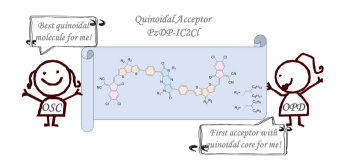


Strong metal-support bonding enhanced thermal stability in Au-Al₂O₃ core-shell nanowires characterized by in situ transmission electron microscopy

Haotian Yang, Claron J. Ridge, Kyle Overdeep, C. Michael Lindsay, Xiao Tong and Alexander Orlov*

An electron acceptor with an intrinsic guinoidal core for bulk-heterojunction organic solar cells and photodetectors

Haozhe Feng, Bingyan Yin, Langheng Pan, Xinyuan Liu, Seoyoung Kim, Yanfei Zhao,* Xuelong Huang,* Changduk Yang and Chunhui Duan*



9533

Dihydroxyacetone production by glycerol oxidation under moderate condition using Pt loaded on La_{1-x}Bi_xOF solids

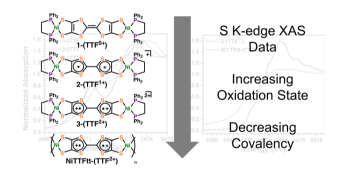
Naoyoshi Nunotani, Masanari Takashima, Yeon-Bin Choi, Yuta Uetake, Hidehiro Sakurai and Nobuhito Imanaka*

Atmospheric open-air, 30°C, 6 h ОН **Glycerol** Dihydroxyacetone (DHA) Conversion: 100% DHA yield: 78.4% Pt/La_{0.95}Bi_{0.05}OF/SBA-16

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Tetrathiafulvalene-2,3,6,7-tetrathiolate linker redox-state elucidation via S K-edge X-ray absorption spectroscopy

Ningxin Jiang, Jan-Niklas Boyn, Arun Ramanathan, Henry S. La Pierre* and John S. Anderson*



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Selective synthesis of boron-substituted enynes via a one-pot diboration/protodeboration sequence

Jakub Szyling,* Aleksandra Szymańska and Jędrzej Walkowiak*

