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An international journal of synthetic, physical and biomolecular organic chemistry

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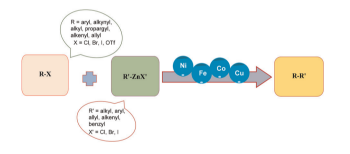
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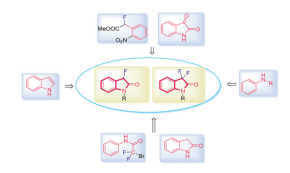
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Maria A. Boulogeorgou, Alexandros Toskas, John K. Gallos* and Christos I. Stathakis*

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Yuki Uwaso, Naoki Yokoyama and Taichi Kano*

COMMUNICATIONS

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$$Z = 0, NR$$
+ $R^{1-\overset{\circ}{P}-R^2}$

$$Z = 0, NR$$

- ✓ Eco-friendly O₂ as the sole oxidant
- ✓ Catalytic photoredox process under mild conditions

Visible light irradiated photocatalytic C(sp³)-H phosphorylation of xanthenes and 9,10-dihydroacridines with P(O)-H compounds

Mingjun Liu, Jiarui Zhu, Xuming Jiang, Xiangyun Yang and Qian Chen*

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- ◆ Base metal catalysis
- ◆ Boronic acid-controlled divergent reaction pathway

Aryl boronic acid-controlled divergent ringcontraction and ring-opening/isomerization reaction of *tert*-cyclobutanols enabled by nickel catalysis

Zhichang He, Zhengwen Wang, Zhao Gao, Hongwei Qian, Wangqiannan Ding, Hongwei Jin, Yunkui Liu and Bingwei Zhou*

Phosphonate & phosphinate ester ABPs H2N NH HN NH2 HN NH2 R= Ph R= OPh R= OPh Cellular labeling of furin

Furin-targeting activity-based probes with phosphonate and phosphinate esters as warheads

Shanping Ji and Steven H. L. Verhelst*

*Broad substrate scope *Defluorinative azolation *Mild reaction conditions Inexpensive and commercially available photocatalysts *Gram scale

Organic photoredox-catalyzed oxidative azolation of unactivated fluoroarenes

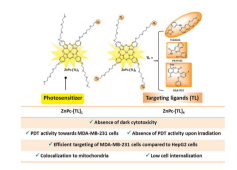
Guodong Ju, Yalong Li and Yingsheng Zhao*

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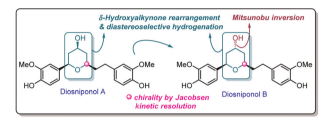
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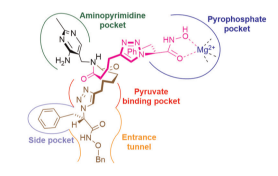
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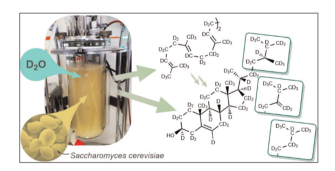
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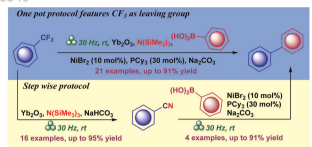
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Carl Recsei, Robert A. Russell, Marina Cagnes and Tamim Darwish*



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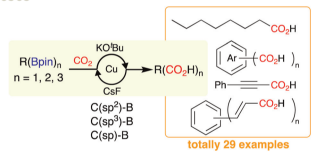
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Lu-Yu Cai, Xiu-Qing Song, Kuo Wang, Yue Zhang and Hong-Wu Zhao*

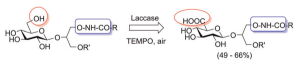
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Cu-catalyzed carboxylation of organoboronic acid pinacol esters with CO₂

Chihiro Maeda,* Takumi Cho, Ren Kumemoto and Tadashi Ema*

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R = alkyl chain; R'= NH-CO-R or CO-R

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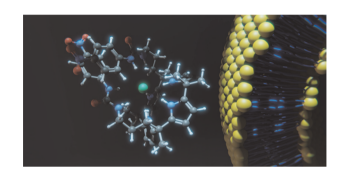
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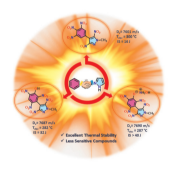
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