

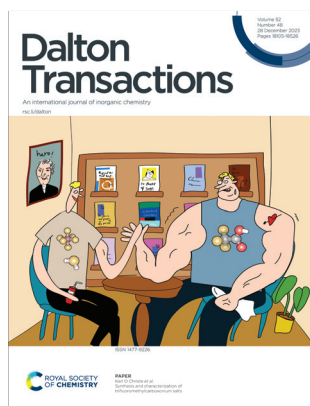
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Chemical Chartographisis: a contemporary perspective in molecular design and synthesis

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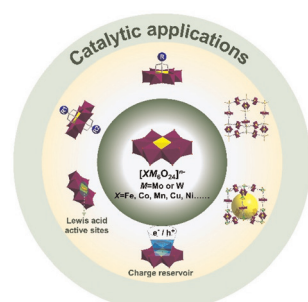


FRONTIER

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Anderson-type polyoxometalates for catalytic applications

Ai-Juan Li, Sheng-Li Huang* and Guo-Yu Yang*



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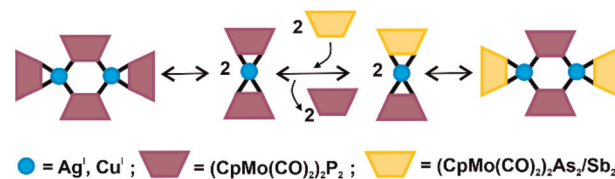


COMMUNICATION

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Novel synthetic route towards heteroleptic pnictogen-rich organometallic–inorganic coordination compounds

Pavel A. Shelyganov, Mehdi Elsayed Moussa, Michael Seidl, Lisa Zimmermann, Wagner Menezes da Silva and Manfred Scheer*

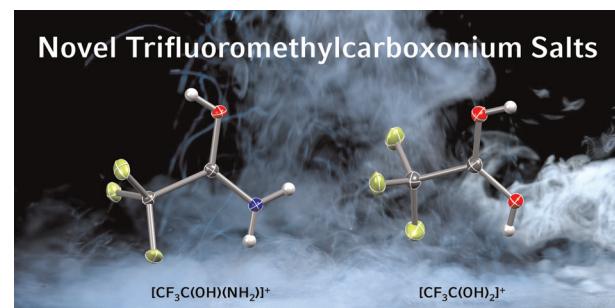


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Synthesis and characterization of trifluoromethylcarboxonium salts

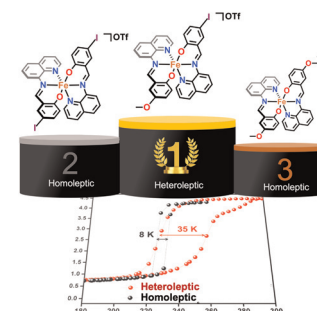
Thomas Saal, Ralf Haiges and Karl O Christe*



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Improving spin crossover characteristics in heteroleptic [Fe^{III}(qsal-5-I)(qsal-5-OMe)]A complexes

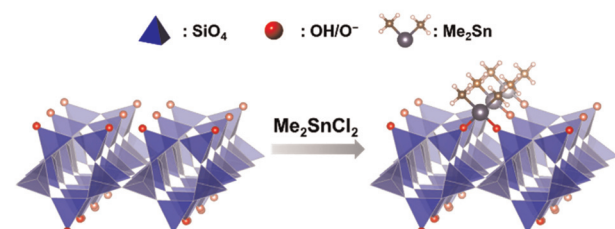
Raúl Díaz-Torres, Silvia Gómez-Coca, Eliseo Ruiz, Phimpaphaka Harding* and David J. Harding*



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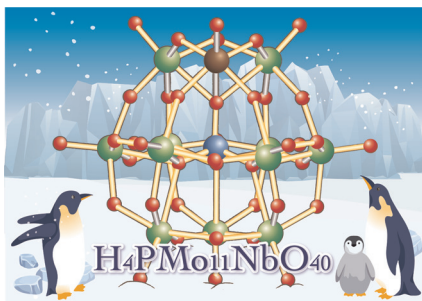
Immobilization of isolated dimethyltin species on crystalline silicates through surface modification of layered octosilicate

Masashi Yatomi, Takuya Hikino, Seiji Yamazoe, Kazuyuki Kuroda and Atsushi Shimojima*



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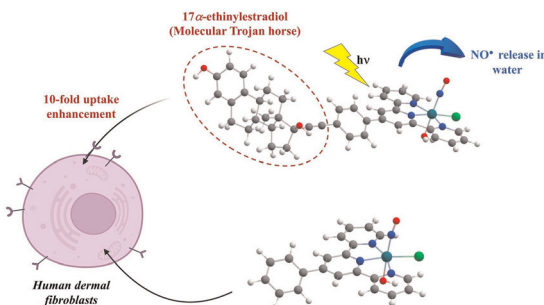
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Takashi Matono, Shinsuke Ueno, Yuki Kato, Naoya Umehara, Zhongling Lang, Yangguang Li, Wataru Ninomiya, Maher Elhallal, Edgar Osiris Gonzales-Yáñez, Mickael Capron, Satoshi Ishikawa, Wataru Ueda, Tsuneji Sano and Masahiro Sadakane*

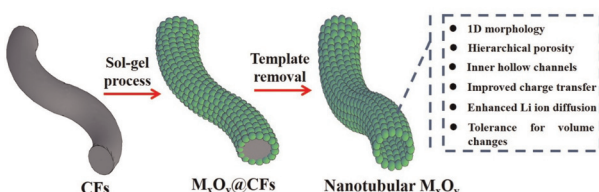
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A Trojan horse approach for enhancing the cellular uptake of a ruthenium nitrosyl complex

Pablo Labra-Vázquez,* Erika Rocha, Yue Xiao, Marine Tassé, Carine Duhayon, Norberto Farfán,* Rosa Santillan, Laure Gibot, Pascal G. Lacroix and Isabelle Malfant*

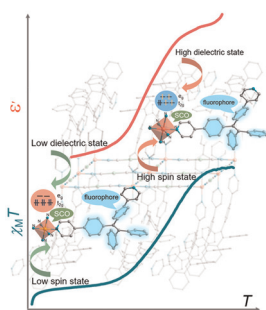
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Nanotubular Fe_2O_3 and Mn_3O_4 with hierarchical porosity as high-performance anode materials for lithium-ion batteries

Zhen Li,* Man Yang, Fengting Geng, Dashuai Zhang, Yongzheng Zhang, Xiuling Zhang, Xuliang Pang* and Longlong Geng*

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Fei-Fei Yan, Dan Liu, Rui Cai, Liang Zhao, Pan-Dong Mao, Hui-Ying Sun, Yin-Shan Meng* and Tao Liu*

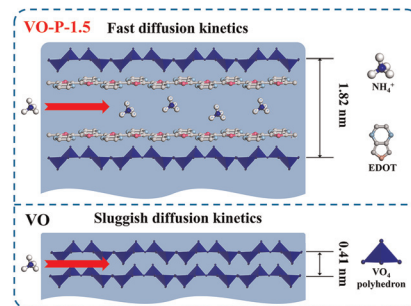


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Ultra-expanded interlayer spacing of vanadium oxide nanowires intercalated with poly(3,4-ethylene dioxythiophene) in organic ammonium ion batteries

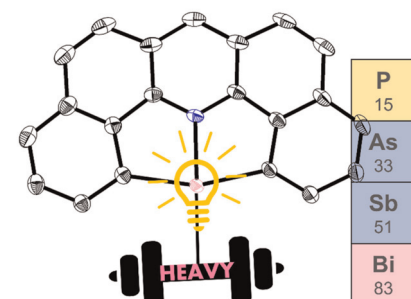
Haode Zhang, Shan Hu, Xinlei Tang, Yu Tian, Jiawen Zhao, Haohao Sun, Zelang Jian and Wen Chen*



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Enhanced luminescence properties through heavy ancillary ligands in $[\text{Pt}(\text{C}^{\text{N}}\text{C})(\text{L})]$ complexes, $\text{L} = \text{AsPh}_3$ and SbPh_3

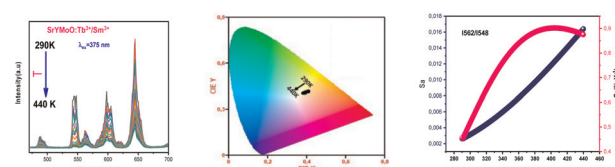
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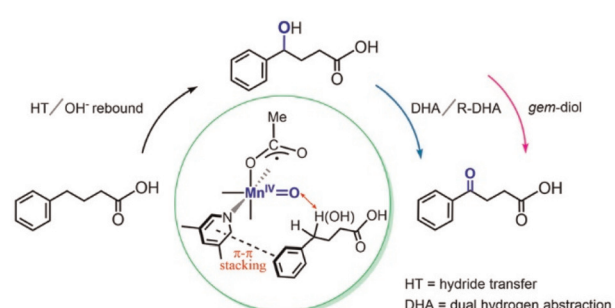
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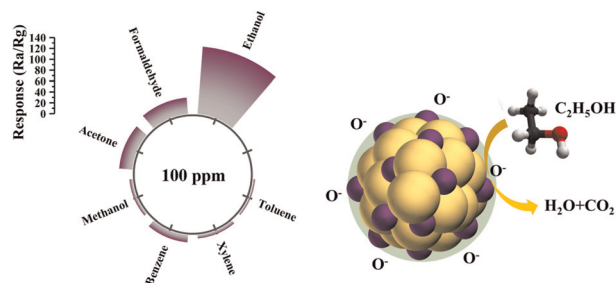
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Shoujun Wang, Dongru Sun,* Zhimin Wu, Yufen Zhao and Yong Wang*



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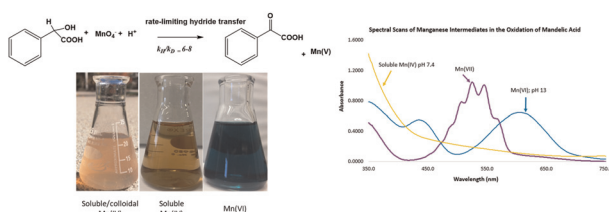
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Yang Mu, Zhenkai Zhang, Zhiguo Yang, Chen Yue, Zhenyue Liu, Davoud Dastan, Xi-Tao Yin* and Xiaoguang Ma*

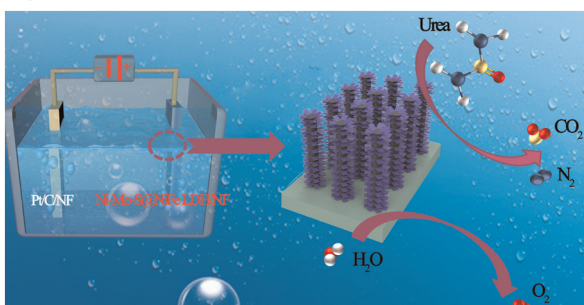
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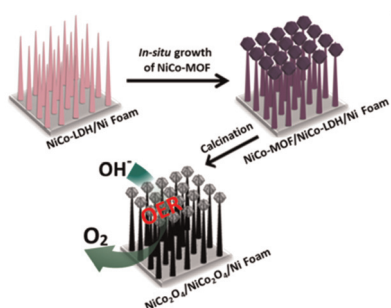
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Tengfei Zhang, Dan Xu, Ping Liu, Huan Liu, Long Chen, Tiantian Gu, Feng Yu, Yanyan Liu* and Gang Wang*

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Xianchun Liu and Yan Xing*

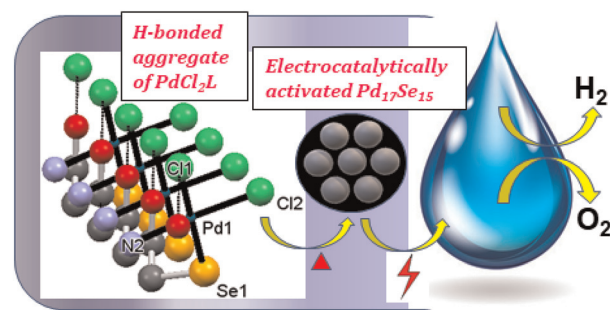


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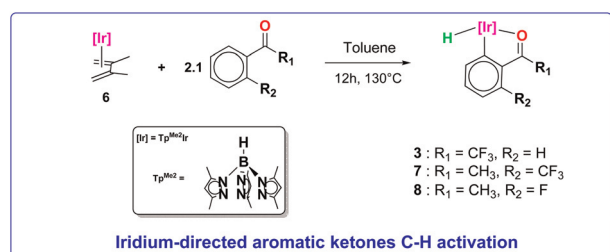
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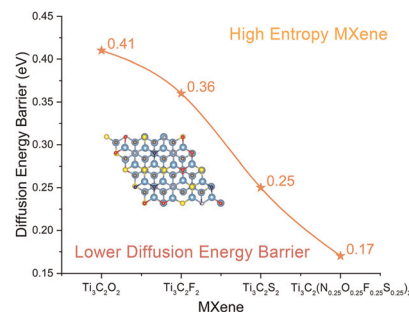
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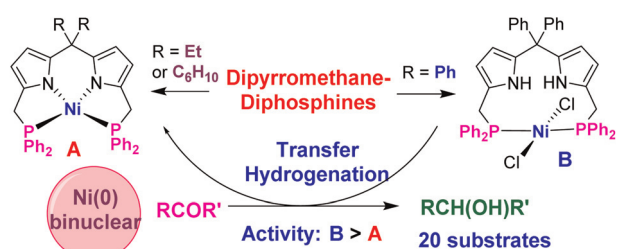
Kechen Li, Pengju Hao, Qian Zhang,* Jianbo Zhang, Sydorov Dmytro and Yang Zhou*



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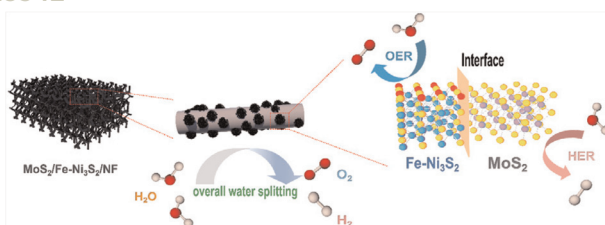
Dipyrromethane-diphosphine: the effect of meso substituents on the formation of nickel complexes and on their performance in the transfer hydrogenation of ketones

Rohit Gupta, Ashok Kumar and Ganesan Mani*



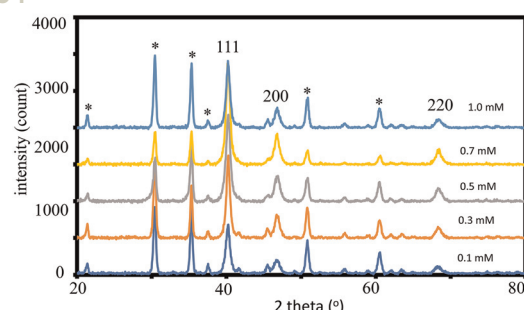
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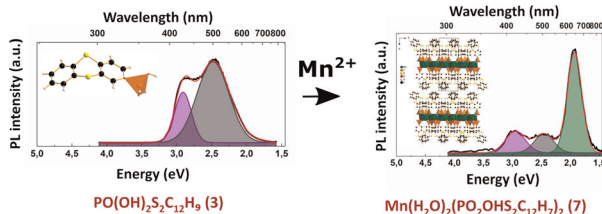
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**Iridium–palladium binary alloy as a counter electrode in dye-sensitized solar cells**

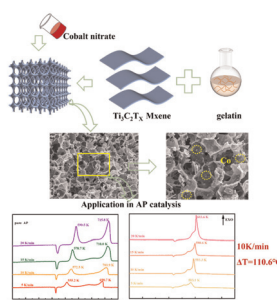
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Geoffrey Letheux, Parameshwari Ganesan, Fabien Veillon, Julien Varignon, Olivier Perez, Julien Cardin, Christophe Labb  , Guillaume Rogez, Mathilde Ligeour, Paul-Alain Jaffr  s* and Jean-Michel Rueff*

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**Gelatin-modified Mxene carbon aerogels for ammonium-perchlorate-catalyzed thermal decomposition**

Yujie Yan, Bo Jin* and Rufang Peng

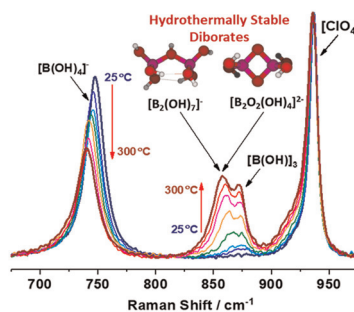


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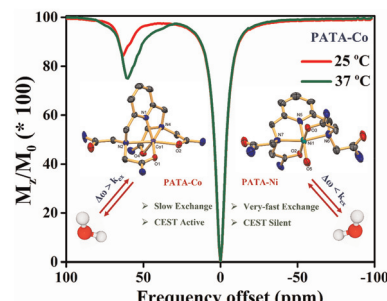
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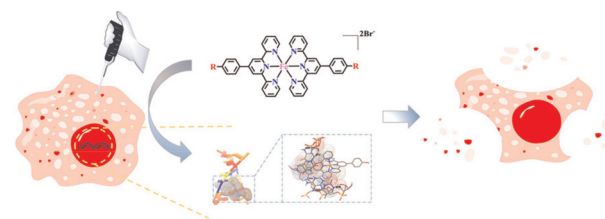
Suvam Kumar Panda, Ankit Rai and Akhilesh Kumar Singh*



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Fe(II) complexes of 2,2':6',2''-terpyridine ligands functionalized with substituted-phenyl groups: synthesis, crystal structures and anticancer potential

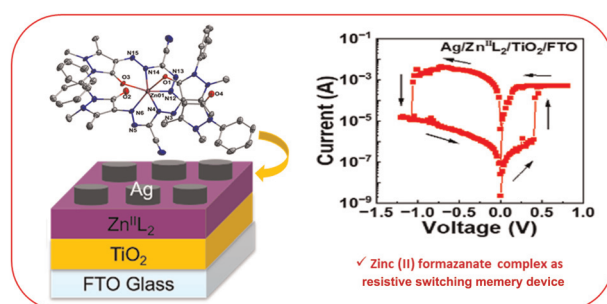
Dameng Sun, Xin Huang, Ruojun Man, Xinjie Jia, Xinluan Song, Sihan Wang, Xingyong Xue,* Hongming Liu* and Zhen Ma*



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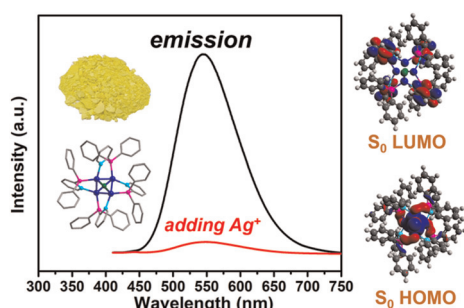
Design and synthesis of a solution-processed redox-active bis(formazanate) zinc complex for resistive switching applications

Sunita Birara, Shalu Saini, Moumita Majumder,* Prem Lama, Shree Prakash Tiwari* and Ramesh K. Metre*



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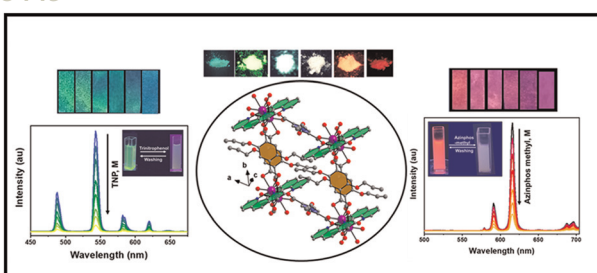
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Large-scale synthesis, mechanism, and application of a luminescent copper hydride nanocluster

Tingting Xu, Endong Wang, Shuai Liu, Zhezhen Wei, Peiqun Yin, Jianan Sun, Wen Wu Xu* and Yongbo Song*

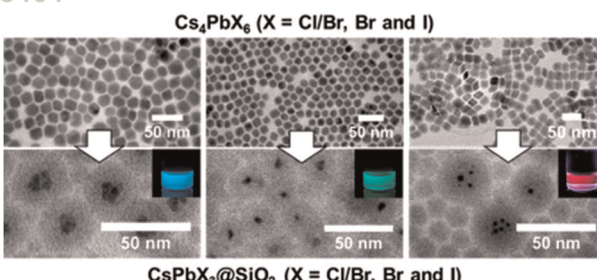
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Turn-off luminescence sensing, white light emission and magnetic studies of two-dimensional lanthanide MOFs

Krishna Manna, Jean-Pascal Sutter* and Srinivasan Natarajan*

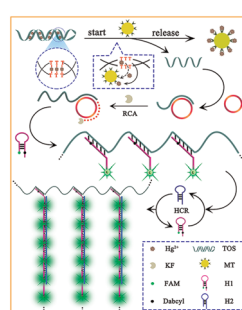
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Water-assisted synthesis of stable and multicolored $\text{CsPbX}_3@\text{SiO}_2$ core–shell nanoparticles as fluorescent probes for biosensing

Cynthia Collantes, William Teixeira, Victoria González-Pedro,* María-José Bañuls, Pedro Quintero-Campos, Sergi Morais and Ángel Maqueira

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A metal ion-coordinated DNA probe for sensitive fluorescence detection of metallothionein via a dual nucleic acid amplification strategy

Zihao Yin, Shunmei Li, Xiaoju Liu, Ruo Yuan and Yun Xiang*

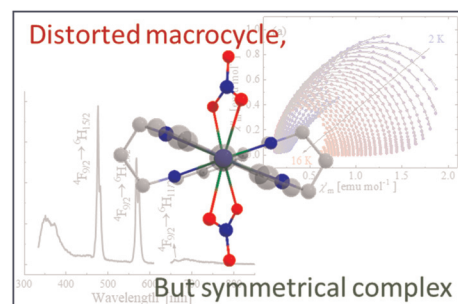


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Influence of symmetry on the magneto-optical properties of a bifunctional macrocyclic Dy^{III} complex

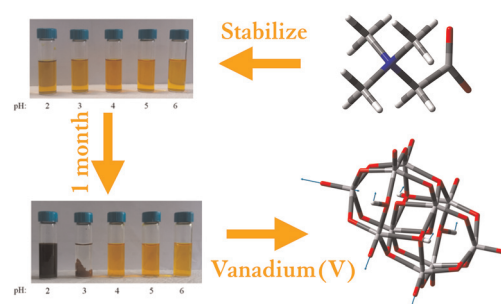
Yolimar Gil,* Ricardo Costa de Santana, Andrés Vega, Daniel Aravena* and Evgenia Spodine



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Betaine mediated enhancement of thermal stability and acidity tolerance of vanadium(V) solutions

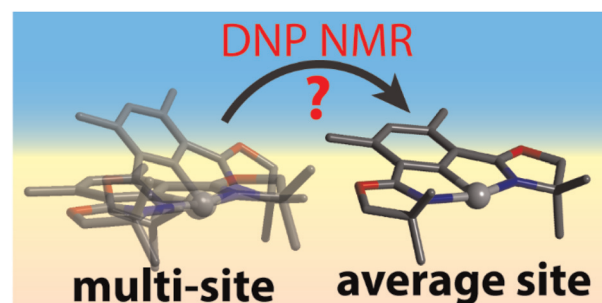
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On the use of NMR distance measurements for assessing surface site homogeneity

Frédéric A. Perras* and Damien B. Culver



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Trigonal prismatic coordination geometry imparted by a macrocyclic ligand: an approach to large axial magnetic anisotropy for Co(II)

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