

Nanoscale Horizons

The home for rapid reports of exceptional significance in nanoscience and nanotechnology
rsc.li/nanoscale-horizons

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

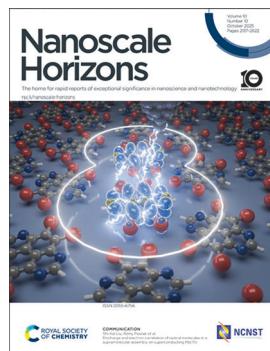
IN THIS ISSUE

ISSN 2055-6756 CODEN NHAOAW 10(10) 2137–2622 (2025)



Cover

See Shirley K. Knauer et al., pp. 2158–2171.
Image partly generated using Microsoft Copilot and BioRender and reproduced by permission of Shirley Knauer from *Nanoscale Horiz.*, 2025, **10**, 2158.



Inside cover

See Shi-Xia Liu, Rémy Pawlak et al., pp. 2365–2373.
Image reproduced by permission of Rémy Pawlak from *Nanoscale Horiz.*, 2025, **10**, 2365.

EDITORIAL

2150

Introduction to the editor's choice collection on Nanoarchitectonics: fine structure construction in nanoscale

Katsuhiko Ariga

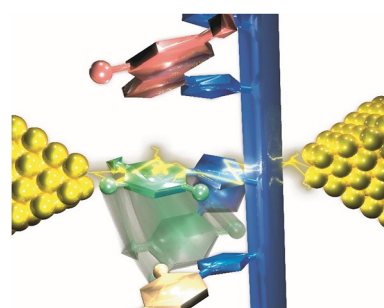


COMMENTARY

2153

A reflection on 'Dipole effects on the formation of molecular junctions'

Makusu Tsutsui



Advance your career in science

with professional recognition that showcases your **experience, expertise and dedication**

Stand out from the crowd

Prove your commitment to attaining excellence in your field

Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

Apply now
rsc.li/professional-development



REVIEWS

2158

Small but mighty: the versatility of nanobodies in modern medicine

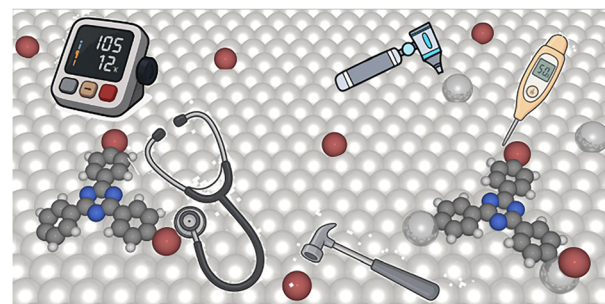
Mike Blueggel, Désirée Gül, Roland H. Stauber and Shirley K. Knauer*



2172

On the utility of complementary analytics for on-surface synthesis

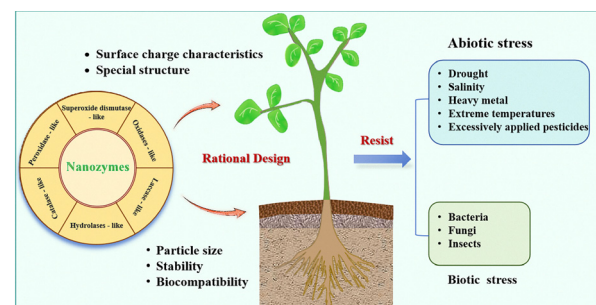
Markus Lackinger



2184

Nanozymes: recent advances for sustainable agricultural development

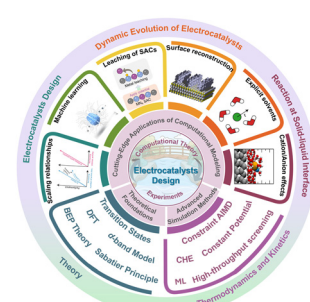
Runxin Hou, Na Yin,* Yinghui Wang,* Shuyan Song and Hongjie Zhang



2211

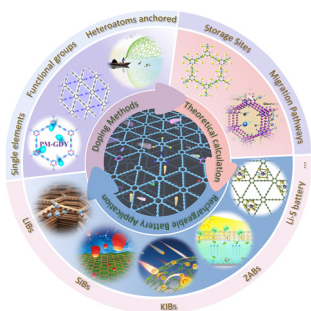
Advances in computational approaches for bridging theory and experiments in electrocatalyst design

Yaqin Zhang, Yu Xiong, Yuhang Wang, Qianqian Wang and Jun Fan*



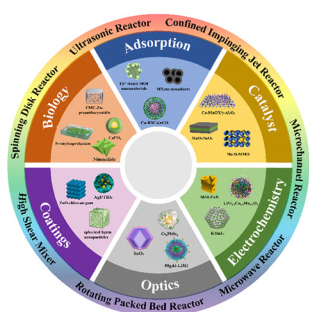
REVIEWS

2239

**Doped-graphdiyne: synthesis, theoretical prediction and application for electrochemical energy storage**

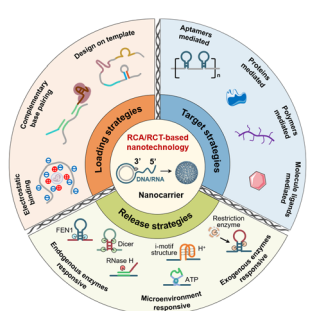
Ziqi Chen, Deyi Zhang, Ze Yang,* Yan Xu,* Xuqi Wang, Hao Huang, Fangcheng Qiu and Changshui Huang*

2262

**From microchannels to high shear reactors: process intensification strategies for controlled nanomaterial synthesis**

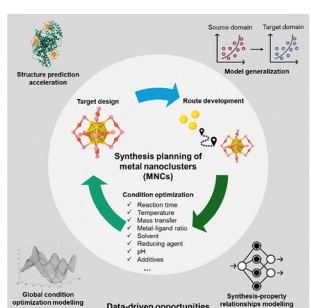
Zixuan Feng, Junheng Guo,* Yingcheng Wang, Jiaoyan Shi, Huiwen Shi, Haojie Li, Jinli Zhang and Jiangjiesing Wu*

2285

**Rolling circle amplification/transcription-based nanotechnology for efficient delivery of nucleic acid drugs**

Xun You, Qingxuan Zeng, Tianshuang Xia, Xiaocui Guo,* Chi Yao* and Dayong Yang*

2304

**Synthesis planning for atomically precise metal nanoclusters**

Jingkuan Lyu, Jing Qian, Zhucheng Yang and Jianping Xie*

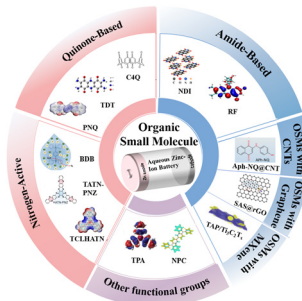


REVIEWS

2340

Organic small-molecule cathodes for aqueous zinc-ion batteries: design strategy, application and mechanism

Lingyan Long, Kailing Mei, Zheyun Hou, Yong Wang, Hajiao Zhang and Weiwei Sun*

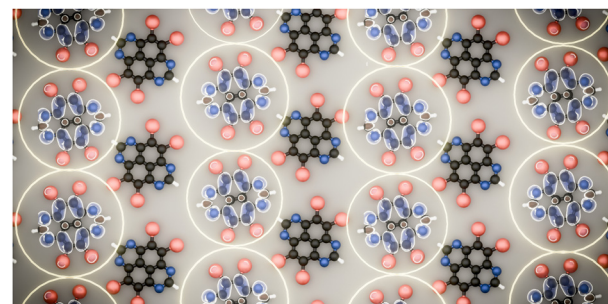


COMMUNICATIONS

2365

Discharge and electron correlation of radical molecules in a supramolecular assembly on superconducting Pb(111)

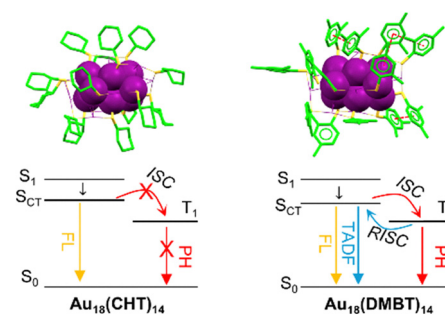
Carl Drechsel, Chao Li, Jung-Ching Liu, Xinyi Liu, Robert Häner, Silvio Decurtins, Ulrich Aschauer, Shi-Xia Liu,* Ernst Meyer and Rémy Pawlak*



2374

Surface ligand networking promotes intersystem crossing in the Au₁₈(SR)₁₄ nanocluster

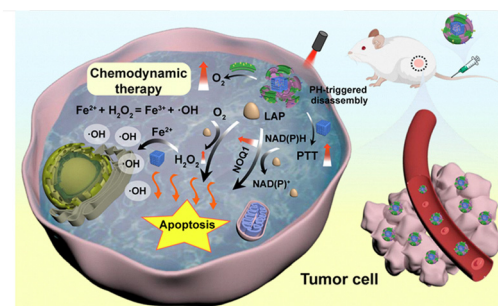
Guizing He, Zhongyu Liu, Yitong Wang, Matthew Y. Sfeir and Rongchao Jin*



2381

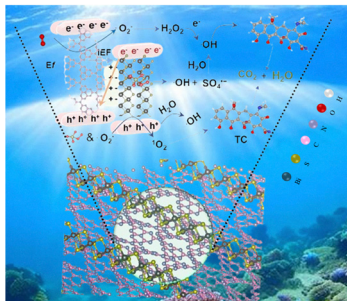
Biomimetic nanozymes catalyze cascade reactions for enhanced tumor nanocatalytic therapy

Cong-Min Huo, Peng-Li Ding, Si-Ye Tong, Houjuan Zhu, Shuo Gao, Yun-Yi Li, Jing-Yi Zhu* and Wei Xue



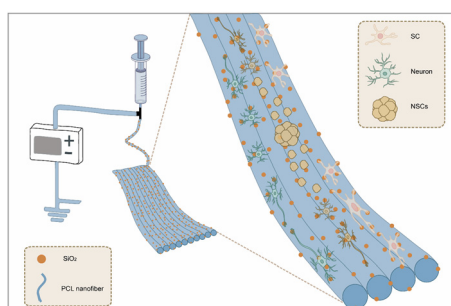
COMMUNICATIONS

2397

***In situ* interfacial engineering of 1D Bi_2S_3 /2D $\text{g-C}_3\text{N}_4$ heterostructures for antibiotics degradation in aqueous media *via* light mediated peroxyomonosulfate activation**

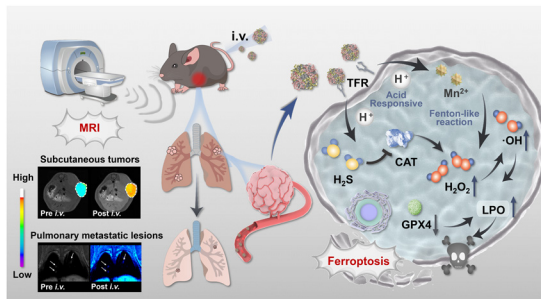
Muhammad Mateen,* Guanrong Chen, Na Guo* and Wee Shong Chin*

2411

**“Cell climbing stones” – varying the surfaces of electrospun nanofibers with protrusions as secondary structures to manipulate neural cell behaviors**

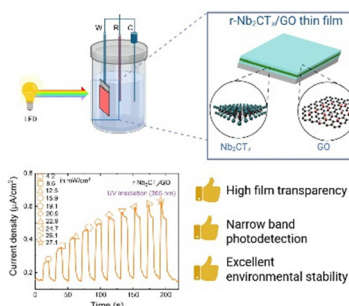
Yawen Wang, Xiaopei Zhang, Lijie Yao, Yuying Yan, Yuanfei Wang and Tong Wu*

2422

**A transferrin-targeted nanoplatform for MRI-guided visualization and potent suppression of tumors and pulmonary metastatic lesions**

Liya Tian, Pengju Ma, Wenxiu Zhuang, Yinlong Xu, Lihua Pang, Kai Guo, Ke Ren, Xueli Xu, Xiao Sun* and Shunzhen Zheng*

2434

**Unraveling interfacial interactions in reduced $\text{Nb}_2\text{CT}_x/\text{GO}$ heterostructures for highly stable and transparent narrow-band photoelectrochemical photodetectors**

Muhammad Abiyyu Kenichi Purbayanto,* Subrata Ghosh, Dorota Moszczyńska, Carlo S. Casari and Agnieszka Maria Jastrzębska*

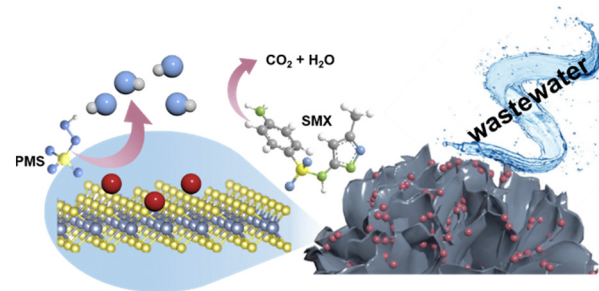


COMMUNICATIONS

2447

Upscaled wood@MoS₂/Fe₃O₄ bulk catalysts for sustainable catalytic water pollutant removal

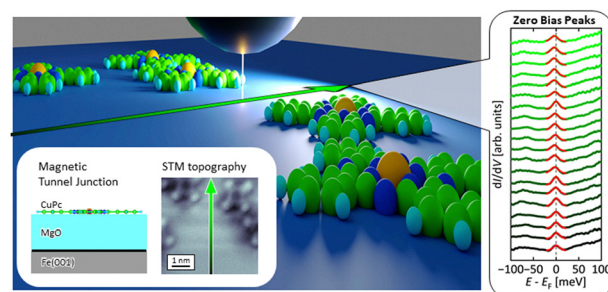
Lingli Zhu, Wei Ren,* Ya Liu, Zhong-Shuai Zhu, Shuang Zhong, Shaobin Wang and Xiaoguang Duan*



2454

Emergence of a zero-bias peak on the MgO/Fe(001) surface induced by the adsorption of a spin-1/2 molecule

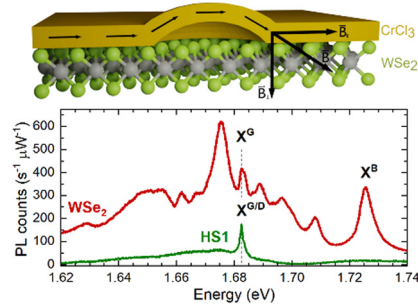
Kyosei Ishii, Nana K. M. Nazriq, Peter Krüger and Toyo Kazu Yamada*



2465

Interplay between charge transfer and magnetic proximity effects in WSe₂/CrCl₃ heterostructures

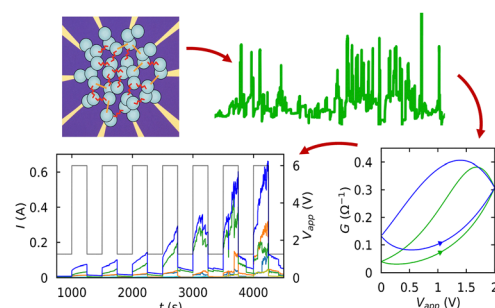
Łucja Kipczak,* Zhaolong Chen, Magdalena Grzeszczyk, Sergey Grebenchuk, Pengru Huang, Kristina Vaklinova, Kenji Watanabe, Takashi Taniguchi, Adam Babiński, Maciej Koperski* and Maciej R. Molas*



2475

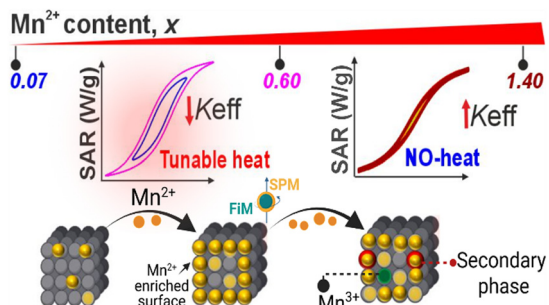
Learning and spiking dynamics in brain-like nanoscale networks

B. L. Monaghan, Z. E. Heywood, S. J. Studholme, F. Houard, J. Grisolia, S. Tricard and S. A. Brown*



COMMUNICATIONS

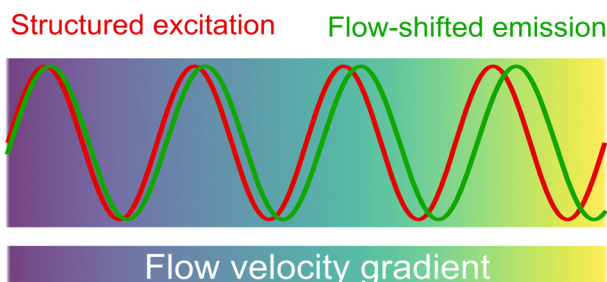
2486



Unraveling the Mn^{2+} substitution effect on the anisotropy control and magnetic hyperthermia of $Mn_xFe_{3-x}O_4$ nanoparticles

Oscar F. Odio, Giuseppina Tommasini, F. J. Teran, Jesus G. Ovejero, Javier Rubín, María Moros* and Susel Del Sol-Fernández*

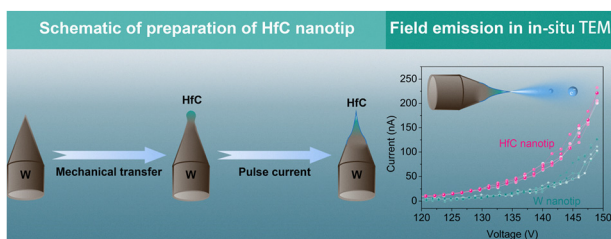
2504



Photophysical structured illumination velocimetry based on the long-lasting emission response of lanthanide luminescent nanoparticles

Haichun Liu* and Jerker Widengren*

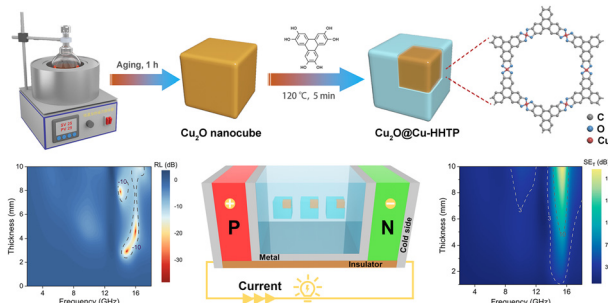
2518



In situ growth and field emission of single-crystal HfC nanotips

Chaojie Li, Jianxun Xu,* Lihua Wang* and Xiaodong Han

2526



A core–shell $Cu_2O@Cu$ -MOF for electromagnetic wave absorption and selective shielding

Ji-You Zong, Zhan-Zhan Wang, Meng-Qi Wang, Jin-Cheng Shu,* Wen-Qiang Cao* and Mao-Sheng Cao*

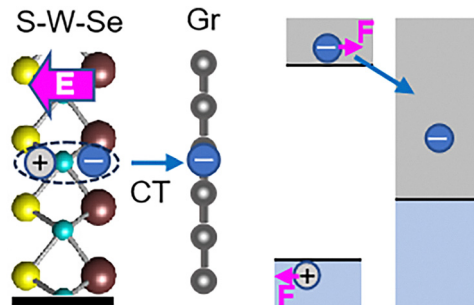


COMMUNICATIONS

2535

Photodoping of graphene with long-lived electrons by interfacing with Janus WSSe

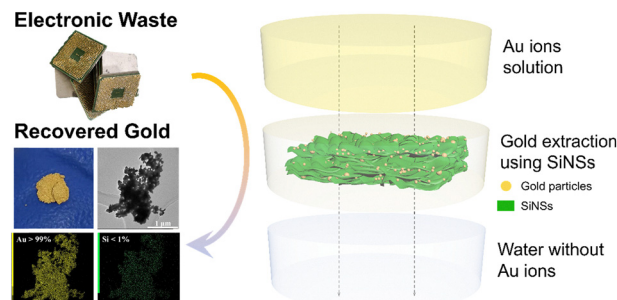
Ting Zheng, Yu-Chuan Lin,* Zhenhua Ni, Kai Xiao and Hui Zhao*



2541

High-efficiency gold recovery from electronic waste with 2D silicon nanosheets

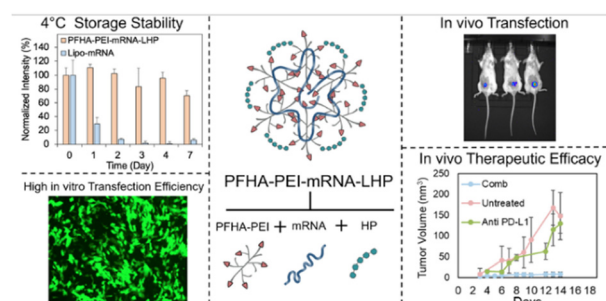
Dingxuan Kang, Chuanwang Xing, Chengcheng Zhang, Shenghua Wang, Yuhang Dong, Deren Yang and Wei Sun*



2550

A modular polymer platform for efficient mRNA delivery in cancer immunotherapy

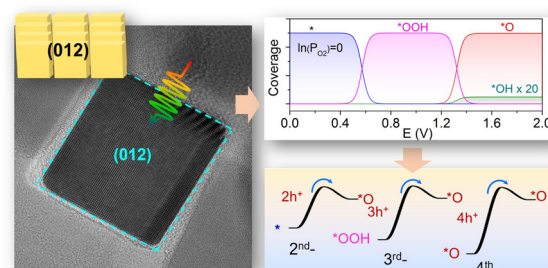
Guanyou Lin, Jianxi Huang, Xinqi Li, Yunshan Liu, Taylor Juenke, Arthur Finstad and Miqin Zhang*



2569

Potential-driven reaction order transitions of water oxidation on hematite photoanodes

Yanjie Liu, Zhixuan Dong, Qingqing Li, Jundie Hu,* Jiafu Qu, Meiyi Gong, Wei Sun, Chang Ming Li and Xiaogang Yang*



COMMUNICATIONS

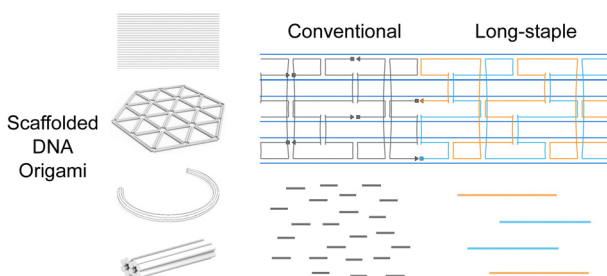
2578

$$\frac{\hat{E}}{k_B\theta} = \frac{E}{k_B T}$$

A finite-size statistical mechanics approach to quantum confinement effects on nanoscale energy-related properties

A. Pérez-Madrid* and I. Santamaría-Holek*

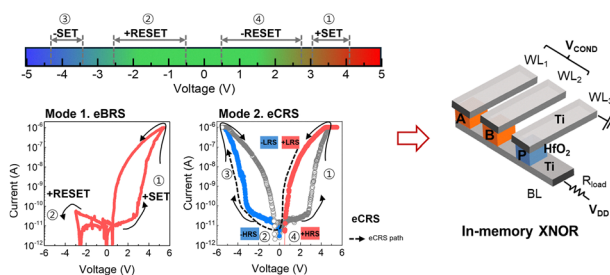
2584



A long-staple design approach towards the scalable production of scaffolded DNA origami

Chanseok Lee,* Yanggyun Kim, Kyounghwa Jeon, Taeyoung Ryu and Do-Nyun Kim*

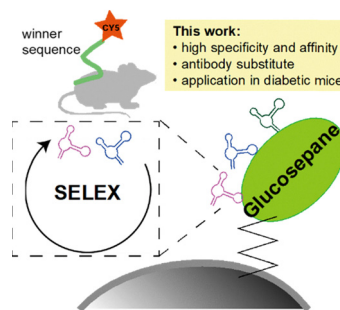
2593



Dual-mode switching of a bidirectional self-rectifying Ti/HfO₂/Ti device for bipolar and electronic complementary resistive switching

Hyun Young Kim, Néstor Ghenzi, Hyungjun Park, Dong Hoon Shin, Dong Yun Kim, Tae Won Park, Jea Min Cho, Taegyun Park* and Cheol Seong Hwang*

2607



FluMag-SELEX derived specific individual aptamers can fluorescently label the ageing imminent protein-crosslinker glucosepane in diabetic mouse tissues

Runliu Li, Bastian Draphoen, Mika Lindén, Karmveer Singh, Karin Scharffetter-Kochanek, Andreas Stürmer, Frank Rosenau* and Ann-Kathrin Kissmann*



COMMUNICATIONS

2615

Tunable directional thermal emission using a phase change material-based multilayer structure

Kandammathe Valiyaveedu Sreekanth,*
Qing Yang Steve Wu, Sambhu Jana,
Ranjan Singh and Jinghua Teng*

