论文

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **作者** | **论文名称** | **期刊** | **年份** |
| 1 | Wang, Yan; Yu, Han; Liu, Wei; Zhao, Chaoyue; Kwok, Chung Hang; Chai, Yu; Yan, He; Zhu, Zonglong | Boosting the Efficiency and Mechanical Stability of Organic Solar Cells Through a Polymer Acceptor by Reducing the Elastic Modulus | Advanced Energy Materials | 2025 |
| 2 | Liu, Wei; Wu, Weiwei; Sergeev, Aleksandr; Yao, Jia; Fu, Yuang; Kwok, Chung Hang; Ng, Ho Ming; Li, Chunliang; Li, Xiaojun; Pun, Sai Ho; Hu, Huawei; Lu, Xinhui; Wong, Kam Sing; Li, Yongfang; Yan, He; Yu, Han | Coplanar Dimeric Acceptors with Bathochromic Absorption and Torsion-Free Backbones through Precise Fluorination Enabling Efficient Organic Photovoltaics with 18.63% Efficiency | Advanced Science | 2025 |
| 3 | Yang, Yaqing; Pan, Liang; Xu, Kun | Implicit high-order gas-kinetic schemes for compressible flows on three-dimensional unstructured meshes II: Unsteady flows | Journal of Computational Physics | 2025 |
| 4 | Yang, Xiaojian; Zhu, Yajun; Liu, Chang; Xu, Kun | Unified gas-kinetic wave-particle method for frequency-dependent radiation transport equation | Journal of Computational Physics | 2025 |
| 5 | Huang, Haohan; Li, Xinliang; Fu, Lin | A new high-order RKDG method based on the TENO-THINC scheme for shock-capturing | Journal of Computational Physics | 2025 |
| 6 | Yang, Xin; Wang, Ye; Qiao, Yi; Lin, Jingwen; Lau, Ka Yan Jackie; Fu, Wing-Yu; Fu, Amy K.Y.; Ip, Nancy Yuk-yu | Astrocytic EphA4 signaling is important for the elimination of excitatory synapses in Alzheimer’s disease | Proceedings of the National Academy of Sciences (PNAS) | 2025 |
| 7 | Wang, Xiao; Li, Tiantian; Guo, Yusong; Chen, Xiao-Wei | License to drive: Receptor-mediated ER exit of proteins and lipids | Current Opinion in Cell Biology | 2025 |
| 8 | Liu, Yuanjun; Deng, Yangfan; Van Loosdrecht, Mark C.M.; Chen, Guanghao | Development of nitrification and elemental sulfur-based denitrification/anammox (NS0DA) process for mainstream nitrogen removal | Water Research | 2025 |
| 9 | Geng, Yutao; Zheng, Zheyang; Zhang, Li; Cheng, Yan; Chen, Tao; Feng, Sirui; Ng, Yat Hon; Sun, Jiahui; Shu, Ji; Liao, Hang; Xu, Han; Zhang, Haochen; Chen, Kevin Jing | Monolithically Integrated GaN Comparator Based on Complementary Logic | IEEE Transactions on Electron Devices | 2025 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **作者** | **论文名称** | **期刊** | **年份** |
| 1 | Liu, Wei; Yu, Han; Liu, Baoze; Yan, Wang; Hu, Huawei; Ng, Ho Ming; Kwok, Chung Hang; Yi, Jicheng; Chen, Zhang; Huang, Fei; Zhu, Zonglong; Yan, He | Strengthening Near‐Infrared Photon Harvesting in Semi‐Transparent All‐Polymer Solar Cells through the Synergy of Fluorination on the Selenide Monomer Backbone | Advanced Functional Materials | 2024 |
| 2 | Chen, Li; Zhao, Chaoyue; Yu, Han; Sergeev, Aleksandr; Zhu, Liangxiang; Ding, Kan; Fu, Yuang; Ng, Ho Ming; Kwok, Chung Hang; Zou, Xinhui; Yi, Jicheng; Lu, Xinhui; Wong, Kam Sing; Ade, Harald; Zhang, Guangye; Yan, He | Tailoring Cyano Substitutions on Quinoxaline‐based Small‐Molecule Acceptors Enabling Enhanced Molecular Packing for High‐Performance Organic Solar Cells | Advanced Energy Materials | 2024 |
| 3 | Li, Zhiyang; Wang, Baocheng; Zhang, Chaoshen; Lo, Wai Yam; Yang, Liangliang; Sun, Jianwei | Catalytic Enantioselective Nucleophilic α-Chlorination of Ketones with NaCl | Journal of the American Chemical Society | 2024 |
| 4 | Li, Shijia; Feng, Qiang; Song, Lijuan; Zhang, Xinhao; Wu, Yun-Dong; Sun, Jianwei | Mild Stereoselective Synthesis of Densely Substituted [3]Dendralenes via Ru-Catalyzed Intermolecular Dimerization of 1,1-Disubstituted Allenes | Journal of the American Chemical Society | 2024 |
| 5 | Han, Zhengyu; Zhu, Biao; Zang, Yu; Zhang, Chaoshen; Dong, Xiu-Qin; Huang, Hai; Sun, Jianwei | Primary activation of para-quinone methides by chiral phosphoric acid for enantioselective construction of tetraarylmethanes | Chemical Science | 2024 |
| 6 | Yang, Lin-Lin; Wang, Haoran; Zhang, Jianyu; Wu, Bo; Li, Qiyao; Chen, Jie-Ying; Tang, A-Ling; Lam, Wing Yip; Zhao, Zheng; Yang, Song; Tang, Benzhong | Understanding the AIE phenomenon of nonconjugated rhodamine derivatives via aggregation-induced molecular conformation change | Nature Communications | 2024 |
| 7 | He, Wei; Kwok, Ryan Tsz Kin; Qiu, Zijie; Zhao, Zheng; Tang, Benzhong | A Holistic Perspective on Living Aggregate | Journal of the American Chemical Society | 2024 |
| 8 | Zhao, Fengxiang; Gan, Jianping; Xu, Kun | High-order compact gas-kinetic scheme for two-layer shallow water equations on unstructured mesh | Journal of Computational Physics | 2024 |
| 9 | Yang, Yaqing; Pan, Liang; Xu, Kun | Implicit high-order gas-kinetic schemes for compressible flows on three-dimensional unstructured meshes I: Steady flows | Journal of Computational Physics | 2024 |
| 10 | Ji, Xing; Zhao, Fengxiang; Shyy, Wei; Xu, Kun | Two-step multi-resolution reconstruction-based compact gas-kinetic scheme on tetrahedral mesh | Journal of Computational Physics | 2024 |
| 11 | Yang, Xiaojian; Shyy, Wei; Xu, Kun | Unified gas-kinetic wave-particle method for polydisperse gas-solid particle multiphase flow | Journal of Fluid Mechanics | 2024 |
| 12 | Wei, Yufeng; Zhu, Yajun; Xu, Kun | Unified gas-kinetic wave-particle methods VII: Diatomic gas with rotational and vibrational nonequilibrium | Journal of Computational Physics | 2024 |
| 13 | Huang, Haohan; Fu, Lin | A new troubled cell indicator and a new limiter based on TENO schemes for RKDG methods | Computer Methods in Applied Mechanics and Engineering | 2024 |
| 14 | Liang, Tian; Fu, Lin | A new type of non-polynomial based TENO scheme for hyperbolic conservation laws | Journal of Computational Physics | 2024 |
| 15 | Chen, Kuangxu; Fu, Lin | Efficient dimension-by-dimension adaptive TENO-based limiter and troubled-cell indicator for nodal-based high-order spectral difference method | Journal of Computational Physics | 2024 |
| 16 | Zhang, Huijun; Zhang, Qi; Liu, Feng; Han, Yilong | Anisotropic-Isotropic Transition of Cages at the Glass Transition | Physical Review Letters | 2024 |
| 17 | Miao, Yu; Sun, Junwen; Gao, Cunxu; Xue, Desheng; Wang, Xiangrong | Anisotropic Galvanomagnetic Effects in Single Cubic Crystals: A Theory and Its Verification | Physical Review Letters | 2024 |
| 18 | Yang, Man; Sun, Liang; Zeng, Yulun; Cheng, Jun; He, Kang; Yang, Xi; Wang, Ziqiang; Yu, Longqian; Niu, Heng; Ji, Tongzhou; Chen, Gong; Miao, Bingfeng; Wang, Xiangrong; Ding, Haifeng | Highly efficient field-free switching of perpendicular yttrium iron garnet with collinear spin current | Nature Communications | 2024 |
| 19 | Liu, Chunye; Xu, Yishu; Yang, Guowei; Tao, Yu; Chang, Jiali; Wang, Shihui; Cheung, Hiu Tung; Chen, Jianfeng; Zeng, Yi Arial | Niche inflammatory signals control oscillating mammary regeneration and protect stem cells from cytotoxic stress | Cell Stem Cell | 2024 |
| 20 | Jiang, Yuanbing; Uhm, Hyebin; Ip, Fanny C.; Ouyang, Li; Lo, Ronnie M. N.; Cheng, Elaine Y. L.; Cao, Xiaoyun; Tan, Clara M. C.; Law, Brian C. H.; Ortiz-Romero, Paula; Puig-Pijoan, Albert; Fernández-Lebrero, Aida; Contador, José; Mok, Kin Ying Boniface; Hardy, John; Kwok, Timothy C. Y.; Mok, Vincent C. T.; Suárez-Calvet, Marc; Zetterberg, Henrik; Fu, Amy K. Y.; Ip, Nancy Yuk-yu | A blood-based multi-pathway biomarker assay for early detection and staging of Alzheimer's disease across ethnic groups | Alzheimer's & Dementia: The Journal of the Alzheimer's Association | 2024 |
| 21 | Zhong, Huan; Zhou, Xiaopu; Uhm, Hyebin; Jiang, Yuanbing; Cao, Han; Chen, Yu; Mak, Tiffany T. W.; Lo, Ronnie Ming Nok; Wong, Bonnie Wing Yan; Cheng, Elaine Yee Ling; Mok, Kin Ying Boniface; Chan, Andrew Lung Tat; Kwok, Timothy C. Y.; Mok, Vincent C. T.; Ip, Fanny Chui Fun; Hardy, John; Fu, Amy Kit Yu; Ip, Nancy Yuk-yu | Using blood transcriptome analysis for Alzheimer's disease diagnosis and patient stratification | Alzheimer's & Dementia: The Journal of the Alzheimer's Association | 2024 |
| 22 | Tang, Xiao; Liu, Yang; Wang, Jinhui; Long, Teng; Mok, Bobo Wing Yee; Huang, Yan; Peng, Ziqing; Jia, Qinyu; Liu, Chengxi; So, Pui-Kin; Tse, Sirius Pui-Kam; Ng, Cheuk Hei; Liu, Shiyi; Sun, Fei; Tang, Shaojun; Yao, Zhong-Ping; Chen, Honglin; Guo, Yusong | Identifications of novel host cell factors that interact with the receptor binding domain of the SARS-CoV-2 spike protein | Journal of biological chemistry | 2024 |
| 23 | Geng, Yanyan; Liu, Changdong; Xu, Naining; Suen, Ching Monica; Miao, Haitao; Xie, Yuanyuan; Zhang, Bingchang; Chen, Xueqin; Song, Yuanjian; Wang, Zhanxiang; Cai, Qixu; Zhu, Guang | Crystal structure of a tetrameric RNA G-quadruplex formed by hexanucleotide repeat expansions of C9orf72 in ALS/FTD | Nucleic Acids Research | 2024 |
| 24 | Wong, Hoi Lun; Tang, Tsz Wing; Chen, Haoliang; Xu, Mengyang; Wang, Jun; Cai, Yuting; Goddard, William A.; Luo, Zhengtang | Dual role of hBN as an artificial solid-electrolyte interface layer for safe zinc metal anodes | Journal of Materials Chemistry A | 2024 |
| 25 | You, Jiawen; Jin, Zijing; Li, Yuyin; Kang, Ting; Zhang, Kenan; Wang, Wenliang; Xu, Mengyang; Gao, Zhaoli; Wang, Jiannong; Kim, Jang-Kyo; Luo, Zhengtang | Epitaxial Growth of 1D Te/2D MoSe2 Mixed-Dimensional Heterostructures for High-Efficient Self-Powered Photodetector | Advanced Functional Materials | 2024 |
| 26 | Zhao, Chuang; Zhao, Hongke; Li, Xiaomeng; He, Ming; Wang, Jiahui; Fan, Jianping | Cross-Domain Recommendation via Progressive Structural Alignment | IEEE Transactions on Knowledge and Data Engineering | 2024 |
| 27 | Jiang, Wei; Xia, Zhihe; Wong, Man | Dependence of the Electrical Behavior of an Indium-Gallium-Zinc Oxide Thin-Film Transistor on the Process Condition of Plasma-Based Fluorination | IEEE Transactions on Electron Devices | 2024 |
| 28 | Jha, Nilesh Kumar; Guo, Huayan; Lau, Kin Nang | Analog Product Coding for Over-the-Air Aggregation Over Burst-Sparse Interference Multiple-Access Channels | IEEE Transactions on Signal Processing | 2024 |
| 29 | Xia, Chengyu; Guo, Huayan; Ma, Haoyu; Tsang, Hin Kwok; Lau, Kin Nang | Multi-Resolution Model Compression for Deep Neural Networks: A Variational Bayesian Approach | IEEE Transactions on Signal Processing | 2024 |
| 30 | Cui, Mingxu; Huang, Jie; Tsang, Long Yiu; Sung, Ho Yung; Williams, Ian Duncan; Jia, Guocheng | Exploring efficient and air-stable d2 Re(v) alkylidyne catalysts: toward room temperature alkyne metathesis | Chemical Science | 2024 |
| 31 | Yu, Han; Wang, Yan; Kwok, Chung Hang; Zhou, Rongkun; Yao, Zefan; Mukherjee, Subhrangsu; Sergeev, Aleksandr; Hu, Haixia; Fu, Yuang; Ng, Ho Ming; Chen, Li; Zhang, Di; Zhao, Dahui; Zheng, Zilong; Lu, Xinhui; Yin, Hang; Wong, Kam Sing; Ade, Harald; Zhang, Chen; Zhu, Zonglong; Yan, He | A polymer acceptor with double-decker configuration enhances molecular packing for high-performance all-polymer solar cells | Joule | 2024 |
| 32 | Ye, Wenkang; Wang, Xinnan; Alam, Parvej; Liu, Changdong; Suen, Ching Monica; Tang, Jianwei; Sung, Ho Yung; Williams, Ian Duncan; Yu, Eric Yan Hung; Lam, Wing Yip; Zhu, Guang; Tang, Benzhong; Qian, Peiyuan | Discovery of a novel marine bacterial AIEgen that lights up specific G-quadruplexes | Chemical Engineering Journal | 2024 |
| 33 | Zhang, Yue; Xu, Kun | High-order compact gas-kinetic scheme in arbitrary Lagrangian-Eulerian formulation | Journal of Computational Physics | 2024 |
| 34 | Li, Qichao; Fu, Lin | A family of TENOA-THINC-MOOD schemes based on diffuse-interface method for compressible multiphase flows | Journal of Computational Physics | 2024 |
| 35 | Liang, Tian; Fu, Lin | A novel finite-difference converged ENO scheme for steady-state simulations of Euler equations | Journal of Computational Physics | 2024 |
| 36 | Wu, Wanjie; He, Yingzhu; Chen, Yujun; Fu, Yiming; He, Sicong; Liu, Kai; Qu, Jianan | In vivo imaging in mouse spinal cord reveals that microglia prevent degeneration of injured axons | Nature Communications | 2024 |
| 37 | Cai, Yuting; Li, Yaxuan; Du, Yuxuan; De Barros, Natan Roberto; Galligan, Patrick Ryan; Liu, Zhenjing; Li, Yuyin; Wong, Hoi Lun; Zhang, Kenan; Khoseavi, Safoora; Kouchehbaghi, Negar Hosseinzadeh; Zhu, Yangzhi; Luo, Zhengtang | Three-Dimensional Assembled MXene Architectures in Biomedical Innovations | Chemistry of Materials | 2024 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **作者** | **论文名称** | **期刊** | **年份** |
| 1 | Xinyue Liu†, Chen Zhang†, Lianrui Hu, Jinghan Wang, Kai Li, Hai-Tao Feng, Jacky W. Y. Lam, Benzhao He, Ben Zhong Tang | “On Water” Effect for Green Click Reaction: Spontaneous Polymerization of Activated Alkyne with “Inert” Aromatic Amine in Aqueous Media | CCS Chemistry | 2023 |
| 2 | Tianrun Gao, Lin Fu | A new particle shifting technique for SPH methods based on Voronoi diagram and volume compensation | Computer Methods in Applied Mechanics and Engineering | 2023 |
| 3 | Tianrun Gao, Tian Liang, Lin Fu | A new smoothed particle hydrodynamics method based on high-order moving-least-square targeted essentially non-oscillatory scheme for compressible flows | Journal of Computational Physics | 2023 |
| 4 | Patrick Ryan Galligan, Yixin Xu, Tsz Wing Tang, Hongwei Liu, Mohsen Tamtaji, Yanguang Zhou, Zhengtang Luo | Aligned carbon-doping to modulate thermal and electrical conductivity of boron carbon nitride grown from chemical vapor deposition | Carbon | 2023 |
| 5 | Kristy W. K. Lam, Joe H. C. Chau, Eric Y. Yu, Feiyi Sun, Jacky W. Y. Lam, Dan Ding, Ryan T. K. Kwok, Jianwei Sun, Xuewen He, and Ben Zhong Tang | An Alkaline Phosphatase-Responsive Aggregation-Induced Emission Photosensitizer for Selective Imaging and Photodynamic Therapy of Cancer Cells | ACS Nano | 2023 |
| 6 | Siyang Zhong, Peng Zhou, Wangqiao Chen, Hanbo Jiang, Han Wu, Xin Zhang | An investigation of rotor aeroacoustics with unsteady motions and uncertainty factors | Journal of Fluid Mechanics | 2023 |
| 7 | Shuxuan Liu, Ka Lok Chan, Zhenyang Lin, Jianwei Sun | Asymmetric Synthesis of Remotely Chiral Naphthols and Naphthylamines via Naphthoquinone Methides | JACS | 2023 |
| 8 | Hao Hu, Yu Meng, Yi Mei, Peng–Xiang Hou, Chang Liu, Hui–Ming Cheng, Minhua Shao, Jin–Cheng Li | Bifunctional oxygen electrocatalysts enriched with single Fe atoms and NiFe2O4 nanoparticles for rechargeable zinc–air batteries | Energy Storage Materials | 2023 |
| 9 | Huimin Wu; Xiaomeng Li; Yiqun Lin; Kwang-Ting Cheng | Compete to Win: Enhancing Pseudo Labels for Barely-supervised Medical Image Segmentation | IEEE Transactions on Medical Imaging | 2023 |
| 10 | Lanlan Cai, Hang Liu, Wen Zhang, Shiwei Xiao, Qinglu Zeng, Shangyu Dang | Cryo-EM structure of cyanophage P-SCSP1u offers insights into DNA gating and evolution of T7-like viruses | Nature Communications | 2023 |
| 11 | Weihang Dai; Xiaomeng Li; Xinpeng Ding; Kwang-Ting Cheng | Cyclical Self-Supervision for Semi-Supervised Ejection Fraction Prediction from Echocardiogram Videos | IEEE Transactions on Medical Imaging | 2023 |
| 12 | Fengxiang Zhao, Xing Ji, Wei Shyy, Kun Xu | Direct modeling for computational fluid dynamics and the construction of high-order compact scheme for compressible flow simulations | Journal of Computational Physics | 2023 |
| 13 | W.J. Lu, B. Li, J.F. Hou, X.W. Xu, H.F. Zou, L.M. Zhang | Drivability of Large Diameter Steel Cylinders during Hammer-Group Vibratory Installation for the Hong Kong–Zhuhai–Macao Bridge | Engineering | 2023 |
| 14 | Xuefeng Tan, Qingli Wang, Jianwei Sun | Electricity-driven asymmetric bromocyclization enabled by chiral phosphate anion phase-transfer catalysis | Nature Communications | 2023 |
| 15 | Huimin Wu; Xiaomeng Li; Kwang-Ting Cheng | Exploring Feature Representation Learning for Semi-supervised Medical Image Segmentation | IEEE Transactions on Neural Networks and Learning Systems | 2023 |
| 16 | Zhiwen Xu, Guangyu Chen, Fei Yang, Juhee Jang, Guimei Liu, Fei Xiao, Yan Sun, Xiaoyi Qiu, Weiwei Chen, Dong Su, Meng Gu, Minhua Shao | Graphene-supported Fe/Ni single atoms and FeNi alloy nanoparticles as bifunctional oxygen electrocatalysts for rechargeable zinc-air batteries | Electrochimica Acta | 2023 |
| 17 | Ping Li, Jing-Zhao Zhang, Zhi-Xin Guo, Tai Min & Xiangrong Wang | Intrinsic anomalous spin Hall effect | Science China Physics, Mechanics & Astronomy | 2023 |
| 18 | Yong Wang, Yuxuan Li, Lei Wang, Shengtao Ding, Lijuan Song, Xinhao Zhang, Yun-Dong Wu, Jianwei Sun | Ir-Catalyzed Regioselective Dihydroboration of Thioalkynes toward Gem-Diboryl Thioethers | JACS | 2023 |
| 19 | Xinpeng Ding; Xinjian Yan; Zixun Wang; Wei Zhao; Jian Zhuang; Xiaowei Xu; Xiaomeng Li | Less is More: Surgical Phase Recognition from Timestamp Supervision | IEEE Transactions on Medical Imaging | 2023 |
| 20 | Tianrun Gao, Huihe Qiu, Lin Fu | Multi-level adaptive particle refinement method with large refinement scale ratio and new free-surface detection algorithm for complex fluid-structure interaction problems | Journal of Computational Physics | 2023 |
| 21 | Wenshu Zeng, Wenxin Zhang, Erin H.Y. Tse, Jing Liu, Anqi Dong, Kim S.W. Lam, Shaoyuan Luan, Wai Hing Kung, Tsz Ching Chan, Tom H. Cheung | Restoration of CPEB4 prevents muscle stem cell senescence during aging | Developmental Cell | 2023 |
| 22 | Huayan Guo, Vincent K. N. Lau | Robust Deep Learning for Uplink Channel Estimation in Cellular Network under Inter-Cell Interference | IEEE Journal on Selected Areas in Communications | 2023 |
| 23 | Danjie Bi, Molong Duan, Tak Yu Lau, Fubao Xie, Kai Tang | Strength-enhanced volume decomposition for multi-directional additive manufacturing | Additive Manufacturing | 2023 |
| 24 | QI ZHANG, WEI LI, KAIYAO QIAO, YILONG HAN | Surface premelting and melting of colloidal glasses | Science Advances | 2023 |
| 25 | Zhichun Xu, Jianrong Feng, Daqi Yu, Yunjing Huo, Xiaohui Ma, Wai Hei Lam, Zheng Liu, Xiang David Li, Toyotaka Ishibashi, Shangyu Dang, Yuanliang Zhai | Synergism between CMG helicase and leading strand DNA polymerase at replication fork | Nature Communications | 2023 |
| 26 | Jinhui Wang, Pik Ki Lau, Chun Wa Li, Yusong Guo | The clathrin adaptor complex-1 and Rab12 regulate post-golgi trafficking of WT epidermal growth factor receptor (EGFR) | Journal of Biological Chemistry | 2023 |
| 27 | Yi-Teng Xia, Edwin Hok-Chi Cheng, Huai-You Wang, Lynn Hoi-Lam Zhang, Sheng-Ying Lin, Tina Ting-Xia Dong, Ran Duan, Qi-Wei Qin, Wen-Xiong Wang, Karl Wah-Keung Tsim | The Extract from Aerial Part of Scutellaria Baicalensis Regulates Gut Microbiota in Rabbit Fish: Replacement of Antibiotic Fighting against Pathogenic Bacteria | Aquaculture | 2023 |
| 28 | Tiantian Li, Feng Yang, Youshan Heng, Shaopu Zhou, Gang Wang, Jianying Wang, Jinhui Wang, Xianwei Chen, Zhong-Ping Yao, Zhenguo Wu, Yusong Guo | TMED10 mediates the trafficking of insulin-like growth factor 2 along the secretory pathway for myoblast differentiation | The Proceedings of the National Academy of Sciences | 2023 |
| 29 | Xiaojian Yang, Yufeng Wei, Wei Shyy, Kun Xu | Unified Gas-Kinetic Wave-Particle Method for Three-Dimensional Simulation of Gas-Particle Fluidized Bed | Chemical Engineering Journal | 2023 |
| 30 | Xiaopu Zhou, Fanny C. F. Ip, Ge Lv, Yuanbing JIANG, Han Cao, Huan Zhong, Lei Chen, Amy K.Y. Fu, Nancy Y. Ip | Using Deep Learning Models to Examine the Biological Impact of Polygenic Risks for Alzheimer’s Disease | Alzheimer's & Dementia: The Journal of the Alzhemer's Association | 2023 |
| 31 | H.Y. Luo, L.M. Zhang, L.L. Zhang, J. He, K.S. Yin | Vulnerability of buildings to landslides: The state of the art and future needs | Earth-Science Reviews | 2023 |
| 32 | Dan Tang, Kaixuan Zheng, Jiangli Zhu, Xi Jin, Hui Bao, Lan Jiang, Huihui Li, Yichang Wang, Ying Lu, Jiaming Liu, Hang Liu, Chengbing Tang, Shijian Feng, Xiuju Dong, Liangting Xu, Yike Yin, Shangyu Dang, Xiawei Wei, Haiyan Ren, Biao Dong, Lunzhi Dai, Wei Cheng, Meihua Wan, Zhonghan Li, Jing Chen, Hong Li, Eryan Kong, Kunjie Wang, Kefeng Lu, Shiqian Qi | ALS-linked C9orf72–SMCR8 complex is a negative regulator of primary ciliogenesis | The Proceedings of the National Academy of Sciences | 2023 |
| 33 | Yuqi Qin, Daqi Yu, Dan Wu, Jiangqing Dong, William Thomas Li, Chang Ye, Kai Chit Cheung, Yingyi Zhang, Yun Xu, YongQiang Wang, Yun Stone Shi, Shangyu Dang | Cryo-EM structure of TMEM63C suggests it functions as a monomer | Nature Communications | 2023 |
| 34 | Xiaofen Li, Qirui Zhao, Xiaojie Yu, Wenhan Cao, Yingyi Zhang, Wanying Feng, Liwen Jiang, David Z. He, Robert Z. Qi, Pingbo Huang | Apicosome: Newly identified cell-type-specific organelle in mouse cochlear and vestibular hair cells | iScience | 2023 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **作者** | **论文名称** | **期刊** | **年份** |
| 1 | Zhang, Zicong; He, Wei; Deng, Ziwei; Liu, Yanling; Wen, Haifei; Wang, Yucheng; Ye, Ziyue; Kwok, Ryan Tsz Kin; Qiu, Zijie; Zhao, Zheng; Tang, Benzhong | A clickable AIEgen for visualization of macrophage-microbe interaction | Biosensors and Bioelectronics | 2022 |
| 2 | Zhao, Fengxiang; Ji, Xing; Shyy, Wei; Xu, Kun | A compact high-order gas-kinetic scheme on unstructured mesh for acoustic and shock wave computations | Journal of Computational Physics | 2022 |
| 3 | Lei, Tengteng; Shi, Runxiao; Wang, Yuqi; Xia, Zhihe; Wong, Man | A Comparative Study on Inverters Built With Dual-Gate Thin-Film Transistors Based on Depletion- or Enhancement-Mode Technologies | IEEE Transactions on Electron Devices | 2022 |
| 4 | Liang, Tian; Xiao, Feng; Shyy, Wei; Fu, Lin | A fifth-order low-dissipation discontinuity-resolving TENO scheme for compressible flow simulation | Journal of Computational Physics | 2022 |
| 5 | Takagi, Shinichi; Fu, Lin; Wakimura, Hiro; Xiao, Feng | A Novel High-Order Low-Dissipation TENO-THINC Scheme for Hyperbolic Conservation Laws | Journal of Computational Physics | 2022 |
| 6 | Tang, Xiao; Chen, Rong; Mesias, Vince St. Dollente; Wang, Tingxuan; Wang, Ying; Poljak, Kristina; Fan, Xinyu; Miao, Hanchi; Hu, Junjie; Zhang, Liang; Huang, Jinqing; Yao, Shuhuai; Miller, Elizabeth A.; Guo, Yusong | A SURF4-to-Proteoglycan Relay Mechanism that Mediates the Sorting and Secretion of a Tagged Variant of Sonic Hedgehog | Proceedings of the National Academy of Sciences of the United States of America | 2022 |
| 7 | Yu, Han; Wang, Yan; Kim, Ha Kyung; Wu, Xin; Li, Yuhao; Yao, Zefan; Pan, Mingao; Zou, Xinhui; Zhang, Jianquan; Chen, Shangshang; Zhao, Dahui; Huang, Fei; Lu, Xinhui; Zhu, Zonglong; Yan, He | A Vinylene-Linker-Based Polymer Acceptor Featuring a Coplanar and Rigid Molecular Conformation Enables High-Performance All-Polymer Solar Cells with Over 17% Efficiency | Advanced Materials | 2022 |
| 8 | Dai, Weihang; Li, Xiaomeng; Chiu, Wan Hang Keith; Kuo, Michael D.; Cheng, Kwang Ting | Adaptive Contrast for Image Regression in Computer-Aided Disease Assessment | IEEE Transactions on Medical Imaging | 2022 |
| 9 | Cui, Mingxu; Sung, Herman Ho Yung; Williams, Ian Duncan; Jia, Guocheng | Alkyne Metathesis with d2 Re(V) Alkylidyne Complexes Supported by Phosphino-Phenolates: Ligand Effect on Catalytic Activity and Applications in Ring-Closing Alkyne Metathesis | Journal of the American Chemical Society | 2022 |
| 10 | Lu, Qiuyu; Hu, Yaxin; Li, Cheuk Yin; Kuang, Yi | Aptamer-Array-Guided Protein Assembly Enhances Synthetic mRNA Switch Performance | Angewandte Chemie - International Edition | 2022 |
| 11 | Zhang, Renwei; Sun, Meng; Yan, Qiaolin; Lin, Xingbang; Li, Xin; Fang, Xin; Sung, Ho Yung; Williams, Ian Duncan; Sun, Jianwei | Asymmetric Synthesis of Pyrrolidines via Oxetane Desymmetrization | Organic Letters | 2022 |
| 12 | Liang, Jiaen; Pan, Mingao; Wang, Zhen; Zhang, Jianquan; Bai, Fujin; Ma, Ruijie; Ding, Lu; Chen, Yuzhong; Li, Xiaojun; Ade, Harald; Yan, He | Branched Alkoxy Side Chain Enables High-Performance Non-Fullerene Acceptors with High Open-Circuit Voltage and Highly Ordered Molecular Packing | Chemistry of Materials | 2022 |
| 13 | Han, Zhengyu; Zhuang, Han; Tang, Luning; Zang, Yu; Guo, Wengang; Huang, Hai; Sun, Jianwei | Catalytic Asymmetric Allylic Substitution/Isomerization with Central Chirality Transposition | Organic Letters | 2022 |
| 14 | Yang, Xiaojian; Ji, Xing; Shyy, Wei; Xu, Kun | Comparison of the Performance of High-Order Schemes Based on the Gas-Kinetic and HLLC Fluxes | Journal of Computational Physics | 2022 |
| 15 | Cheng, Cheng; Fu, Lin | Consistency between the attached-eddy model and the inner–outer interaction model: a study of streamwise wall-shear stress fluctuations in a turbulent channel flow | Journal of Fluid Mechanics | 2022 |
| 16 | Zeng, Wenshu; Yue, Lu; Lam, Kim S. W.; Zhang, Wenxin; So, Wai Kin; Tse, Erin Hsueh Ying; Cheung, Hiu Tung | CPEB1 Directs Muscle Stem Cell Activation by Reprogramming the Translational Landscape | Nature Communications | 2022 |
| 17 | Ding, Xinpeng; Wang, Nannan; Zhang, Shiwei; Huang, Ziyuan; Li, Xiaomeng; Tang, Mingqian; Liu, Tongliang; Gao, Xinbo | Exploring Language Hierarchy for Video Grounding | IEEE Transactions on Image Processing | 2022 |
| 18 | Ding, Xinpeng; Li, Xiaomeng | Exploring Segment-level Semantics for Online Phase Recognition from Surgical Videos | IEEE Transactions on Medical Imaging | 2022 |
| 19 | Li, Dongdong; Liang, Jianwen; Robertson, Stuart Jacob; Chen, Yingtong; Wang, Naiguang; Shao, Minhua; Shi, Zhicong | Heterogeneous Bimetallic Organic Coordination Polymer-Derived Co/Fe@NC Bifunctional Catalysts for Rechargeable Li-O2 Batteries | ACS Applied Materials and Interfaces | 2022 |
| 20 | Cao, Guiyu; Pan, Liang; Xu, Kun | High-order gas-kinetic scheme with parallel computation for direct numerical simulation of turbulent flows | Journal of Computational Physics | 2022 |
| 21 | He, Benzhao; Huang, Jiachang; Zhang, Jing; Liu, Xinyue; Wang, Dong; Sung, Herman Ho Yung; Liu, Yajun; Qin, Anjun; Lam, Jacky Wing Yip; Tang, Benzhong | In-situ generation of poly(quinolizine)s via catalyst-free polyannulations of activated diyne and pyridines | Science China Chemistry | 2022 |
| 22 | Tang, Wenying; Chen, Zhesi; Song, Zhilong; Wang, Chen; Wan, Zhuan; Chan, Chak Lam Jonathan; Chen, Zhuo; Ye, Wenhao; Fan, Zhiyong | Microheater Integrated Nanotube Array Gas Sensor for Parts-Per-Trillion Level Gas Detection and Single Sensor-Based Gas Discrimination | ACS Nano | 2022 |
| 23 | Xu, Han; Tang, Gaofei; Wei, Jin; Zheng, Zheyang; Chen, Jing | Monolithic Integration of Gate Driver and Protection Modules with p-GaN Gate Power HEMTs | IEEE Transactions on Industrial Electronic | 2022 |
| 24 | Wu, Haitao; Hu, Xuchong; Wang, Xiangrong | Nematic and Smectic Stripe Phases and Stripe-SkX Transformations | Science China: Physics, Mechanics and Astronomy | 2022 |
| 25 | He, Benzhao; Huang, Jiachang; Zhang, Jianyu; Sung, Ho Yung; Lam, Wing Yip; Zhang, Zhijun; Yan, Saisai; Wang, Dong; Zhang, Jing; Tang, Benzhong | Novel Quinolizine AIE System: Visualization of Molecular Motion and Elaborate Tailoring for Biological Application | Angewandte Chemie | 2022 |
| 26 | Yu, Eric Yan Hung; Lee, Mei Suet; Chau, Hon Chung; Lam, Wing Ki; Park, Hojeong; Kwok, Tsz Kin; Lam, Wing Yip; Li, Yuanyuan; Tang, Benzhong | One-Step light-up metabolic probes for in situ discrimination and killing of intracellular bacteria | Materials Chemistry Frontiers | 2022 |
| 27 | Yan, Qiaolin; Duan, Meng; Chen, Cien; Deng, Zhiqing; Wu, Mandi; Yu, Peiyuan; He, Ming Liang; Zhu, Guangyu; Houk, K.N.; Sun, Jianwei | Organocatalytic discrimination of non-directing aryl and heteroaryl groups: enantioselective synthesis of bioactive indole-containing triarylmethanes | Chemical Science | 2022 |
| 28 | Cui, Mingxu; Jia, Guocheng | Organometallic Chemistry of Transition Metal Alkylidyne Complexes Centered at Metathesis Reactions | Journal of the American Chemical Society | 2022 |
| 29 | Chen, Chen; Li, Huanyun; Chen, Jiankang; Zhang, Jianmin; Zhang, Li Min; Tang, Xiyang | Overtopping and Flood Routing Process of Landslide Dams Consisted of Ice-Soil Mixtures: A Preliminary Study | Journal of Hydrology | 2022 |
| 30 | Mao, Xin; Chen, Wei; Qiu, Li | Phases of discrete-time LTI multivariable systems | Automatica | 2022 |
| 31 | He, Benzhao; Huang, Jiachang; Liu, Xinyue; Zhang, Jing; Lam, Wing Yip; Tang, Benzhong | Polymerizations of Activated Alkynes | Progress in Polymer Science | 2022 |
| 32 | Park, Hojeong; Niu, Guangle; Wu, Chao; Park, Chungwon; Liu, Haixiang; Park, Hyo Keun; Kwok, Tsz Kin; Zhang, Jing; He, Benzhao; Tang, Benzhong | Precise and Long‐Term Tracking of Mitochondria in Neurons using a Bioconjugatable and Photostable AIE Luminogen | Chemical Science | 2022 |
| 33 | Tang, Luning; Zang, Yu; Guo, Wengang; Han, Zhengyu; Huang, Hai; Sun, Jianwei | Reductive Opening of Oxetanes Catalyzed by Frustrated Lewis Pairs: Unexpected Aryl Migration via Neighboring Group Participation | Organic Letters | 2022 |
| 34 | Feng, Qiang; Li, Shijia; Li, Zhiyang; Yan, Qiaolin; Lin, Xiangfeng; Song, Lijuan; Zhang, Xinhao; Wu, Yun-Dong; Sun, Jianwei | Ru-Catalyzed Hydroboration of Ynones Leads to a Nontraditional Mode of Reactivity | Journal of the American Chemical Society | 2022 |
| 35 | Zeng, Xiaolong; Peng, Ruiheng; Fan, Zhiyong; Lin, Yuanjing | Self-powered and wearable biosensors for healthcare | Materials Today Energy | 2022 |
| 36 | Sun, Jiahui; Zhong, Kailun; Zheng, Zheyang; Lyu, Gang; Chen, Jing | Short Circuit Failure Mechanisms of 650-V GaN/SiC Cascode Devices in Comparison with SiC MOSFETs | IEEE Transactions on Industrial Electronics | 2022 |
| 37 | Chen, Yuzhong; Chang, Yuan; Ma, Ruijie; Liu, Heng; Zhang, Jianquan; Liu, Tao; Qi, Zhenyu; Yi, Jicheng; Yu, Kexin; Lu, Xinhui; Hu, Huawei; Yan, He | Side-chain engineering with chalcogen-containing heterocycles on non-fullerene acceptors for efficient organic solar cells | Chemical Engineering Journal | 2022 |
| 38 | Feng, Sirui; Zheng, Zheyang; Cheng, Yan; Ng, Yat Hon; Song, Wenjie; Chen, Tao; Zhang, Li; Liu, Kai; Cheng, Kai; Chen, Jing | Strain release in GaN epitaxy on 4° off-axis 4H-SiC | Advanced Materials | 2022 |
| 39 | Song, Zhilong; Tang, Wenying; Chen, Zhesi; Wan, Zhuan; Chan, Chak Lam Jonathan; Wang, Chen; Ye, Wenhao; Fan, Zhiyong | Temperature-Modulated Selective Detection of Part-per-Trillion NO2 Using Platinum Nanocluster Sensitized 3D Metal Oxide Nanotube Arrays | Small | 2022 |
| 40 | Ruihua Dong; Ying Li; Mian Chen; Peihong Xiao; Yifan Wu; Kun Zhou; Zheng Zhao; Ben Zhong Tang | In Situ Electrospinning of Aggregation-Induced Emission Nanofibrous Dressing for Wound Healing | Small Methods | 2022 |
| 41 | Dan Liu; Zheng Zhao; Ben Zhong Tang | Natural products with aggregation-induced emission properties: from discovery to their multifunctional applications | SCIENTIA SINICA Chimica | 2022 |
| 42 | Wei He; Zicong Zhang; Yumei Luo; Ryan Tsz Kin Kwok; Zheng Zhao; Ben Zhong Tang | Recent advances of aggregation-induced emission materials for fluorescence image-guided surgery | Biomaterials | 2022 |
| 43 | Cheng, Aifang; Liu, Changdong; Ye, Wenkang; Huang, Duli; She, Weiyi; Liu, Xin; Fung, Chun Po; Xu, Naining; Suen, Monica Ching; Ye, Wei; Sung, Herman Ho Yung; Ian Duncan Williams; Zhu, Guang; Qian, Pei-Yuan | Selective C9orf72 G-Quadruplex-Binding Small Molecules Ameliorate Pathological Signatures of ALS/FTD Models | Journal of Medicinal Chemistry | 2022 |
| 44 | Ying Yu; Hao Xing; Dan Liu; Mengying Zhao; Herman. H.-Y. Sung; Ian D. Williams; Jacky. W. Y. Lam; Guohua Xie; Zheng Zhao; Ben Zhong Tang | Solution-processed AIEgen NIR OLEDs with EQE Approaching 15% | Angewandte Chemie International Edition | 2022 |
| 45 | Huayan Guo; Vincent K. N. Lau | Uplink Cascaded Channel Estimation for Intelligent Reflecting Surface Assisted Multiuser MISO Systems | IEEE Transactions on Signal Processing | 2022 |
| 46 | Guo, Wengang; Jiang, Feng; Li, Shijia; Sun, Jianwei | Organocatalytic asymmetric azidation of sulfoxonium ylides: Mild synthesis of enantioenriched α-azido ketones bearing a labile tertiary stereocenter | Chemical Science | 2022 |
| 47 | Li, Manjia; Park, Byung Min; Dai, Xin; Xu, Yingjie; Huang, Jinqing; Sun, Fei | Controlling synthetic membraneless organelles by a red-light-dependent singlet oxygen-generating protein | Nature Communications | 2022 |
| 48 | Liu, Haixiang; Yan, Neng; Wong, Tin Yan; Lam, Hei Ning; Lam, Wing Yip; Kwok, Tsz Kin; Sun, Jianwei; Tang, Benzhong | Fluorescent Imaging and Sorting of High-Lipid-Content Strains of Green Algae by Using an Aggregation-Induced Emission Luminogen | ACS Nano | 2022 |
| 49 | Tianrun Gao, Huihe Qiu, Lin Fu | A block-based adaptive particle refinement SPH method for fluid–structure interaction problems | Computer Methods in Applied Mechanics and Engineering | 2022 |
| 50 | Naining Xu, Qingpeng Lin, Honglei Tian, Changdong Liu, Peiyi Wang, Ching Monica Suen, Hongyu Yang, Ye Xiang, Guang Zhu | Cryo-EM structure of human hexameric MCM2-7 complex | iScience | 2022 |
| 51 | Cheuk Yin Li, Zhenghua Liang, Yaxin Hu, Hongxia Zhang, Kharis Daniel Setiasabda, Jiawei Li, Shaohua Ma, Xiaojun Xia, Yi Kuang | Cytidine-containing tails robustly enhance and prolong protein production of synthetic mRNA in cell and in vivo | Molecular Therapy Nucleic Acids | 2022 |
| 52 | Xiao Tang, Tingxuan Wang, Yusong Guo | Export of polybasic motif-containing secretory proteins BMP8A and SFRP1 from the endoplasmic reticulum is regulated by surfeit locus protein 4 | Journal of Biological Chemistry | 2022 |
| 53 | Anqi Dong, Jing Liu, Kangning Lin, Wenshu Zeng, Wai-Kin So, Shenyuan Hu, Tom H Cheung | Global Chromatin Accessibility Profiling Analysis Reveals a Chronic Activation State in Aged Muscle Stem Cells | iScience | 2022 |
| 54 | Zhongyu Zheng, Xinliang Xu, Yuren Wang, Yilong Han | Hydrodynamic Couplings of Colloidal Ellipsoids Diffusing in Channels | Journal of Fluid Mechanics | 2022 |
| 55 | Yubing Hu, Neng Yan, Xiaolin Liu, Lingyu Pei, Canbin Ye, Wen-Xiong Wang, Jacky W. Y. Lam and Ben Zhong Tang | In-Situ Generation of N-Heteroaromatic Polymers: Metal-Free Multicomponent Polymerization for Photopatterning, Morphological Imaging and Cr(VI) Sensing | CCS Chemistry | 2022 |
| 56 | Jong-Chan Park, Natalia Barahona-Torres, So-Yeong Jang, Kin Y Mok, Haeng Jun Kim, Sun-Ho Han, Kwang-Hyun Cho, Xiaopu Zhou, Amy K Y Fu, Nancy Y Ip, Jieun Seo, Murim Choi, Hyobin Jeong, Daehee Hwang, Dong Young Lee, Min Soo Byun, Dahyun Yi, Jong Won Han, Inhee Mook-Jung, John Hardy | Multi-Omics-Based Autophagy-Related Untypical Subtypes in Patients with Cerebral Amyloid Pathology | Advanced Science | 2022 |
| 57 | Ming Chen, Ryan T. K. Kwok, Youhong Tang & Dan Ding | Strategies in boosting photosensitization for biomedical applications | Science China Chemistry | 2022 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **作者** | **论文名称** | **期刊** | **年份** |
| 1 | Shao, Zishuang; Guagliardo, Paul; Jiang, Haibo; Wang, Wen-Xiong | Intra- and inter-cellular silver nanoparticles translocation and transformation in oyster gill filaments: Coupling nanoscale secondary ion mass spectrometry and dual stable isotope tracing study | Environmental Science & Technology | 2021 |
| 2 | Guowei Gong, Huiru Yu, Yuzhong Zheng, Baohui Qi, Huan He, Tianpeng Yin, Tina TX. Dong, Karl WK. Tsim | Astragaloside IV, a saponin from Astragalus membranaceus var. mongholicus, induces expressions of heme recycle proteins via signaling of Nrf2/ARE in cultured macrophages | Journal of Ethnopharmacology | 2021 |
| 3 | Xu Cao, Zijing Zhou, Zhengzhao Liu, Kar On Cheng, Xibing Chen, Wenbao Hu, Xiaofen Li, Hailin Zhang, Ronggui Hu, and Pingbo Huang | Opposing roles of E3 ligases TRIM23 and TRIM21 in regulation of ion channel ANO1 protein levels | JOURNAL OF BIOLOGICAL CHEMISTRY | 2021 |
| 4 | Song Sun , Zhaobin Wang , Shijia Li , Cong Zhou , Lijuan Song , Hai Huang , Jianwei Sun  | An Organocatalytic Kinetic Resolution of Aziridines by Thiol Nucleophiles | Org Lett | 2021 |
| 5 | GuiyuCao, LiangPan, KunXu | Three dimensional high-order gas-kinetic scheme for supersonic isotropic turbulence II: Coarse-graining analysis of compressible Ksgs budget | Journal Of Computational Physics | 2021 |
| 6 | Xiaocong Xu, Yipei Chen, Chang Liu, Zhihui Li, KunXu | Unified gas-kinetic wave-particle methods V: Diatomic molecular flow | Journal Of Computational Physics | 2021 |
| 7 | Zhou, Peng ; Zhong, Siyang ; Zhang, Xin | On the effect of velvet structures on trailing edge noise: Experimental investigation and theoretical analysis | Journal Of Fluid Mechanics | 2021 |
| 8 | Guodong Zhao, Lixin Liang, Eryu Wang, Shaoyan Lou, Rui Qi and Rongbiao Tong | Fenton chemistry enables the catalytic oxidative rearrangement of indoles using hydrogen peroxide | Green Chemistry | 2021 |
| 9 | Guodong Zhao, Lixin Liang, Eryu Wang, and Rongbiao Tong | Fenton Chemistry for Achmatowicz Rearrangement | ACS CATALYSIS | 2021 |
| 10 | Guodong Zhao, Eryu Wang, Rongbiao Tong | From Reactive Oxygen Species to Reactive Brominating Species: Fenton Chemistry for Oxidative Bromination | ACS sustainable chemistry & engineering | 2021 |
| 11 | Yan Huang , Haidi Yin , Baiying Li , Qian Wu , Yang Liu , Kristina Poljak , Julija Maldutyte , Xiao Tang , Mo Wang , Zhixiao Wu , Elizabeth A Miller , Liwen Jiang , Zhong-Ping Yao , Yusong Guo | An in vitro vesicle formation assay reveals cargo clients and factors that mediate vesicular trafficking | Proc Natl Acad Sci U S A | 2021 |
| 12 | Tao Liu, Tao Yang, Ruijie Ma, Lingling Zhan, Zhenghui Luo, Guangye Zhang, Yuan Li, Ke Gao, Yiqun Xiao, Jianwei Yu, Xinhui Zou, Huiliang Sun, Maojie Zhang, Top Archie Dela Peña, Zengshan Xing, Heng Liu, Xiaojun Li, Gang Li, HeYan | 16% efficiency all-polymer organic solar cells enabled by a finely tuned morphology via the design of ternary blend | Joule | 2021 |
| 13 | Anping Zeng, Xiaoling Ma, Mingao Pan, Yuzhong Chen, Ruijie Ma, Heng Zhao, Jianquan Zhang, Ha Kyung Kim, Ao Shang, Siwei Luo, Indunil Chathurangani Angunawela, Yuan Chang, Zhenyu Qi, Huiliang Sun, Joshua Yuk Lin Lai, Harald Ade, Wei Ma, Fujun Zhang, He Yan | A Chlorinated Donor Polymer Achieving High-Performance Organic Solar Cells with a Wide Range of Polymer Molecular Weight | Advanced Functional Materials | 2021 |
| 14 | Han Yu, Siwei Luo, Rui Sun, Indunil Angunawela, Zhenyu Qi, Zhengxing Peng, Wentao Zhou, Han Han, Rong Wei, Mingao Pan, Andy Man Hong Cheung, Dahui Zhao, Jianquan Zhang, Harald Ade, Jie Min, He Yan | A Difluoro‐Monobromo End Group Enables High‐Performance Polymer Acceptor and Efficient All‐Polymer Solar Cells Processable with Green Solvent under Ambient Condition | Advanced Functional Materials | 2021 |
| 15 | Yuan Chang, Jianquan Zhang, Yuzhong Chen, Gaoda Chai, Xiaopeng Xu, Liyang Yu, Ruijie Ma, Han Yu, Tao Liu, Pei Liu, Qiang Peng, He Yan | Achieving Efficient Ternary Organic Solar Cells Using Structurally Similar Non‐Fullerene Acceptors with Varying Flanking Side Chains | Advanced Energy Materials | 2021 |
| 16 | Yuzhong Chen, Tao Liu, Lik-Kuen Ma, Wenyue Xue, Ruijie Ma, Jianquan Zhang,\*bc Chao Ma,e Ha Kyung Kim, Han Yu, Fujin Bai, Kam Sing Wong, Wei Ma, He Yan and Yingping Zou | Alkoxy substitution on IDT-Series and Y-Series non-fullerene acceptors yielding highly efficient organic solar cells | Journal Of Materials Chemistry A | 2021 |
| 17 | Yuzhong Chen, Fujin Bai, Zhengxing Peng, Lei Zhu, Jianquan Zhang, Xinhui Zou, Yunpeng Qin, Ha Kyung Kim, Jun Yuan, Lik-Kuen Ma, Jie Zhang, Han Yu, Philip C. Y. Chow, Fei Huang, Yingping Zou, Harald Ade, Feng Liu, He Yan | Asymmetric Alkoxy and Alkyl Substitution on Nonfullerene Acceptors Enabling High-Performance Organic Solar Cells | Advanced Energy Materials | 2021 |
| 18 | Gaoda Chai, Yuan Chang, Jianquan Zhang, Xiaopeng Xu, Liyang Yu, Xinhui Zou, Xiaojun Li, Yuzhong Chen, Siwei Luo, Binbin Liu, Fujin Bai, Zhenghui Luo, Han Yu, Jiaen Liang, Tao Liu, Kam Sing Wong, Hang Zhou, Qiang Peng and He Yan | Fine-tuning of side-chain orientations on nonfullerene acceptors enables organic solar cells with 17.7% efficiency | Energy & Environmental Science | 2021 |
| 19 | Kui Jiang, Jie Zhang, Zhengxing Peng, Francis Lin, Shengfan Wu, Zhen Li, Yuzhong Chen, He Yan, Harald Ade, Zonglong Zhu & Alex K.-Y. Jen | Pseudo-bilayer architecture enables high-performance organic solar cells with enhanced exciton diffusion length | Nature Communications | 2021 |
| 20 | Ruijie Ma, Miao Zeng, Yixin Li, Tao Liu, Zhenghui Luo, Ye Xu, Ping Li, Nan Zheng, Jianfeng Li, Yuan Li, Runfeng Chen, Jianhui Hou, Fei Huang, He Yan | Rational Anode Engineering Enables Progresses for Different Types of Organic Solar Cells | Advanced Functional Materials | 2021 |
| 21 | Han Yu, Mingao Pan, Rui Sun, Indunil Agunawela, Dr. Jianquan Zhang, Yuhao Li, Zhenyu Qi, Han Han, Xinhui Zou, Wentao Zhou, Dr. Shangshang Chen, Dr. Joshua Yuk Lin Lai, Siwei Luo, Dr. Zhenghui Luo, Prof. Dahui Zhao, Prof. Xinhui Lu, Prof. Harald Ade, Prof. Fei Huang, Prof. Jie Min, Prof. He Yan | Regio-Regular Polymer Acceptors Enabled by Determined Fluorination on End Groups for All-Polymer Solar Cells with 15.2% Efficiency | Angewandte Chemie-International Edition | 2021 |
| 22 | Yuzhong Chen, Ruijie Ma, Tao Liu, Yiqun Xiao, Ha Kyung Kim, Jianquan Zhang, Chao Ma, Huiliang Sun, Fujin Bai, Xugang Guo, Kam Sing Wong, Xinhui Lu, He Yan | Side-Chain Engineering on Y-Series Acceptors with Chlorinated End Groups Enables High-Performance Organic Solar Cells | Advanced Energy Materials | 2021 |
| 23 | Xingpeng Liu, Ruijie Ma, Yufei Wang, Sanshan Du, Junfeng Tong, Xiaoyan Shi, Jianfeng Li, Xichang Bao, Yangjun Xia, Tao Liu, He Yan | Significantly Boosting Efficiency of Polymer Solar Cells by Employing a Nontoxic Halogen-Free Additive | Acs Applied Materials & Interfaces | 2021 |
| 24 | Jiahui Sun; Zheyang Zheng; Kailun Zhong; Gang Lyu; Kevin J. Chen | Impact of Drain Leakage Current on Short Circuit Behavior of GaN/SiC Cascode Devices | IEEE Transactions on Power Electronics | 2021 |
| 25 | Han Xu; Jin Wei; Ruiliang Xie; Zheyang Zheng; Jiabei He; Kevin J. Chen | Incorporating the Dynamic Threshold Voltage Into the SPICE Model of Schottky-Type p-GaN Gate Power HEMTs | IEEE Transactions on Power Electronics | 2021 |
| 26 | Xiaopu Zhou , Amy Ky Fu , Nancy Y Ip | APOE signaling in neurodegenerative diseases: an integrative approach targeting APOE coding and noncoding variants for disease intervention | Current Opinion In Neurobiology | 2021 |
| 27 | Yangyang Duan, Tao Ye, Zhe Qu , Yuewen Chen, Abigail Miranda , Xiaopu Zhou, Ka-Chun Lok, Yu Chen, Amy K Y Fu, Viviana Gradinaru, Nancy Y Ip  | Brain-wide Cas9-mediated cleavage of a gene causing familial Alzheimer's disease alleviates amyloid-related pathologies in mice | Nat Biomed Eng | 2021 |
| 28 | Yuanbing Jiang, Xiaopu Zhou, Fanny C Ip, Philip Chan , Yu Chen, Nicole C H Lai , Kit Cheung , Ronnie M N Lo , Estella P S Tong , Bonnie W Y Wong , Andrew L T Chan ,Vincent C T Mok , Timothy C Y Kwok, Kin Y Mok, John Hardy, Henrik Zetterberg, Amy K Y Fu, Nancy Y Ip | Large-scale plasma proteomic profiling identifies a high-performance biomarker panel for Alzheimer's disease screening and staging | Alzheimers & Dementia | 2021 |
| 29 | Parvej Alam, Nelson L.C.Leung, Jing Zhang, Ryan T.K. Kwok, Jacky W.Y. Lam, BenZhong Tang | AIE-based luminescence probes for metal ion detection | Coordination Chemistry Reviews | 2021 |
| 30 | Haotian Bai, Haixiang Liu, Xu Chen, Rong Hu, Meng Li, Wei He, Jian Du, Zhiyang Liu, Anjun Qin, Jacky W Y Lam, Ryan T K Kwok and Ben Zhong Tang | Augmenting photosynthesis through facile AIEgen-chloroplast conjugation and efficient solar energy utilization | Materials Horizons | 2021 |
| 31 | Hojeong Park, Shijie Li, Guangle Niu, Haoke Zhang, Zhuoyue Song, Qing Lu, Jun Zhang, Chao Ma, Ryan T. K. Kwok,Jacky W. Y. Lam, Kam Sing Wong, Xiaoqiang Yu, Qingping Xiong and Ben Zhong Tang | Diagnosis of fatty liver disease by a multiphoton-active and lipid-droplet-specific AIEgen with nonaromatic rotors | Materials Chemistry Frontiers | 2021 |
| 32 | Ji Qi, Leyan Feng, Xiaoyan Zhang, Haoke Zhang, Liwen Huang, Yutong Zhou, Zheng Zhao, Xingchen Duan, Fei Xu, Ryan T. K. Kwok, Jacky W. Y. Lam, Dan Ding, Xue Xue & Ben Zhong Tang | Facilitation of molecular motion to develop turn-on photoacoustic bioprobe for detecting nitric oxide in encephalitis | NATURE COMMUNICATIONS | 2021 |
| 33 | Hang Zou , Jing Zhang , Changmeng Wu , Benzhao He , Yubing Hu , Herman H Y Sung , Ryan T K Kwok , Jacky W Y Lam, Lei Zheng, Ben Zhong Tang  | Making Aggregation-Induced Emission Luminogen More Valuable by Gold: Enhancing Anticancer Efficacy by Suppressing Thioredoxin Reductase Activity | ACS NANO | 2021 |
| 34 | Weijun Zhao,Zhiyang Liu,Jie Yu,Xuefeng Lu,Jacky W. Y. Lam,Jinyan Sun,Zikai He,Huili Ma,Ben Zhong Tang, | Turning On Solid-State Luminescence by Phototriggered Subtle Molecular Conformation Variations | Advanced Materials | 2021 |
| 35 | Jun Zhang, Haoke Zhang, Junkai Liu, Jacky Wing Yip Lam and Ben Zhong Tang | Visualizing changes of molecular conformation in the solid-state by a common structural determination technique: Single crystal X-ray diffraction | Mater. Chem. Front | 2021 |
| 36 | Chi Ming Laurence Lau, Ghodsiehsadat Jahanmira, Yu Yu, Ying Chau | Controllable multi-phase protein release from in-situ hydrolyzable hydrogel | Journal of Controlled Release | 2021 |
| 37 | JianHeabYejiaQiangaHongyuLuoaShengyangZhouaLiminZhang | A stress test of urban system flooding upon extreme rainstorms in Hong Kong | Journal of Hydrology | 2021 |
| 38 | Yejia Qiang, Limin Zhang, JianHe, Te Xiao, Honghao Huang, Haojie Wang | Urban flood analysis for Pearl River Delta cities using an equivalent drainage method upon combined rainfall-high tide-storm surge events | Journal of Hydrology | 2021 |
| 39 | Wei He, Zheng Zheng, Haotian Bai, Ling-Hong Xiong, Lei Wang, Yinghui Li, Ryan T. K. Kwok, Jacky W. Y. Lam, Qinghua Hu, Jinquan Cheng and Ben Zhong Tang  | A biocompatible dual-AIEgen system without spectral overlap for quantitation of microbial viability and monitoring of biofilm formation | Mater. Horiz | 2021 |
| 40 | Xiaolin Huang, Ruoyao Zhang, Chao Chen, Ryan T. K. Kwok and Ben Zhong Tang  | Wash-free detection and bioimaging by AIEgens | Mater. Chem. Front. | 2021 |
| 41 | Hanbo Jiang; Xin Zhang | An acoustic-wave preserved artificial compressibility method for low-Mach-number aeroacoustic simulations | Journal of Sound and Vibration | 2021 |
| 42 | Huanxian Bu; Han Wu; Celia Bertin; Yi Fang; Siyang Zhong | Aerodynamic and acoustic measurements of dual small-scale propellers | Journal of Sound and Vibration | 2021 |
| 43 | Mingxu Cui; Herman H. Y. Sung; Ian D. Williams; Guochen Jia | Formation of Osmium Alkylidene, Alkylidyne, and Dinitrogen Complexes from Reactions of OsCl2(PPh3)3 with Diazoalkanes | Organometallics | 2021 |
| 44 | Feng, Qiang; Wu, An; Zhang, Xinhao; Song, Lijuan; Sun, Jianwei | An unusual formal migrative cycloaddition of aurone-derived azadienes: synthesis of benzofuran-fused nitrogen heterocycles | Chemical Science | 2021 |
| 45 | Li, Zhiyang; Li, Yichen; Li, Xingguang; Wu, Mandi; He, Ming-Liang; Sun, Jianwei | Organocatalytic asymmetric formal oxidative coupling for the construction of all-aryl quaternary stereocenters | Chemical Science | 2021 |
| 46 | Lian-Dong Guo; Zejun Xu; Rongbiao Tong; | Asymmetric Total Synthesis of Indole Diterpenes Paspalicine, Paspalinine, and Paspalinine-13-ene | Angewandte Chemie, International Edition | 2021 |
| 47 | Cao, Guiyu; Pan, Liang; Xu, Kun; | Three dimensional high-order gas-kinetic scheme for supersonic isotropic turbulence II: Coarse-graining analysis of compressible K-sgs budget | Journal of Computational Physics | 2021 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **作者** | **论文名称** | **期刊** | **年份** |
| 1 | Yajun Zhu; Chengwen Zhong; Kun Xu;  | Ray effect in rarefied flow simulation | Journal of Computational Physics | 2020 |
| 2 | Xiao, Tianbai; Liu, Chang; Xu, Kun; Cai, Qingdong;  | A velocity-space adaptive unified gas kinetic scheme for continuum and rarefied flows | Journal of Computational Physics | 2020 |
| 3 | Li, Weiming; Liu, Chang; Zhu, Yajun; Zhang, Jiwei; Xu, Kun;  | Unified gas-kinetic wave-particle methods III: Multiscale photon transport | Journal of Computational Physics | 2020 |
| 4 | Ji, Xing; Zhao, Fengxiang; Shyy, Wei; Xu, Kun;  | A HWENO reconstruction based high -order compact gas -kinetic scheme on unstructured mesh | Journal of Computational Physics | 2020 |
| 5 | Pan, Liang; Zhao, Fengxiang; Xu, Kun;  | High-order ALE gas-kinetic scheme with WENO reconstruction | Journal of Computational Physics | 2020 |
| 6 | Luqing, Zhang; Haibo, Jiang; Wen-Xiong, Wang;  | Subcellular Imaging of Localization and Transformation of Silver Nanoparticles in the Oyster Larvae | Environmental Science & Technology | 2020 |
| 7 | Zengwei Lai; Renwei Zhang; Qiang Feng; Jianwei Sun;  | 3-Aminooxetanes: versatile 1,3-amphoteric molecules for intermolecular annulation reactions | Chemical Science | 2020 |
| 8 | Xingguang Li; Meng Duan; Zhiqin Deng; Qianzhen Shao; Min Chen; Guangyu Zhu; K. N. Houk; Jianwei Sun;  | Catalytic enantioselective synthesis of chiral tetraarylmethanes | Nature Catalysis | 2020 |
| 9 | Mingxu Cui; Wei Bai; Herman H. Y. Sung; Ian D. Williams; Guochen Jia;  | Robust Alkyne Metathesis Catalyzed by Air Stable d2 Re(V) | J. Am. Chem. Soc. | 2020 |
| 10 | Feng Yang; Tiantian Li; Ziqing Peng; Yang Liu; Yusong Guo;  | The amphipathic helices of Arfrp1 and Arl14 are sufficient to determine subcellular localizations | Journal of Biological Chemistry | 2020 |
| 11 | Yang, Zhu; Guo, Guangyu; Yang, Nan; Pun, Sunny Sing; Ho, Timothy Ka Leung; Ji, Ling; Hu, Inch; Zhang, Jianhua; Burlingame, Alma L.; Li, Ning;  | The change of gravity vector induces short-term phosphoproteomic alterations in Arabidopsis | Journal of Proteomics | 2020 |
| 12 | Xie, Minwei; Wang, Wen-Xiong;  | Contrasting temporal dynamics of dissolved and colloidal trace metals in the Pearl River Estuary | Environmental Pollution | 2020 |
| 13 | Guangyuan Lu, Ke Pan, Aijia Zhu, Yanhong Dong, Wen-Xiong Wang | Spatial-temporal variations and trends predication of trace metals in oysters from the Pearl River Estuary of China during 2011e2018 | Environmental Pollution | 2020 |
| 14 | Lingeswaran Arunagiri, Zhengxing Peng, Xinhui Zou, Han Yu, Guangye Zhang, Zhen Wang, Joshua Yuk Lin Lai,, Jianquan Zhang,, Yan Zheng, Chaohua Cui, Fei Huang, Yingping Zou, Kam Sing Wong, Philip C.Y. Chow, Harald Ade, and He Yan, | Selective Hole and Electron Transport in Efficient Quaternary Blend Organic Solar Cells | Joule | 2020 |
| 15 | Jiaen Liang, Mingao Pan, Gaoda Chai, Zhengxing Peng, Jianquan Zhang, Siwei Luo, Qi Han, Yuzhong Chen, Ao Shang, Fujin Bai, Yuan Xu, Han Yu, Joshua Yuk Lin Lai, Qing Chen, Maojie Zhang, Harald Ade, and He Yan | Random Polymerization Strategy Leads to a Family of Donor Polymers Enabling Well-Controlled Morphology and Multiple Cases of High-Performance Organic Solar Cells | Adv. Mater. | 2020 |
| 16 | Huatong Yao, Lik-Kuen Ma, Han Yu, Jianwei Yu, Philip C. Y. Chow, Wenyue Xue, Xinhui Zou, Yuzhong Chen, Jiaen Liang, Lingeswaran Arunagiri, Feng Gao, Huiliang Sun, Guangye Zhang, Wei Ma, and He Yan | All-Polymer Solar Cells with over 12% Efficiency and a Small Voltage Loss Enabled by a Polymer Acceptor Based on an Extended Fused Ring Core | Adv. Mater. | 2020 |
| 17 | Peter Pak-Hang Cheung, Biaobin Jiang, Gregory T. Booth, Tin Hang Chong, Ilona Christy Unarta, Yuqing Wang, Gianmarco D. Suarez , Jiguang Wang, John T. Lis , and Xuhui Huang | Identifying Transcription Error- Enriched Genomic Loci Using Nuclear Run-on Circular- Sequencing Coupled with Background Error Modeling | Journal of Molecular Biology | 2020 |
| 18 | Bojing Jiang, Xiaotian Liu, Chao Yang, Zhongguang Yang, Jiren Luo, Songzi Kou, Kai Liu, Fei Sun, | Injectable, photoresponsive hydrogels for delivering neuroprotective proteins enabled by metal-directed protein assembly | SCIENCE ADVANCES | 2020 |
| 19 | Xiaojie Yu, Qirui Zhao, Xiaofen Li, Yixuan Chen, Ye Tian, Shuang Liu, Wei Xiong, and Pingbo Huang | Deafness mutation D572N of TMC1 destabilizes TMC1 expression by disrupting LHFPL5 binding | PNAS | 2020 |
| 20 | Ruoyao Zhang, Guangle Niu, Zhiyang Liu, Joe H.C. Chau, Huifang Su, Michelle M.S. Lee, Yuan Gu, Ryan T.K. Kwok, Jacky W.Y. Lam, Ben Zhong Tang | Single AIEgen for multiple tasks: Imaging of dual organelles and evaluation of cell viability | Biomaterials | 2020 |
| 21 | Wenhan Xu, Michelle M. S. Lee, Jing-Jun Nie, Zhihan Zhang, Ryan T. K. Kwok, Jacky W. Y. Lam, Fu-Jian Xu, Dong Wang, and Ben Zhong Tang | Three-Pronged Attack by Homologous Far-red/NIR AIEgens to Achieve 1+1+1>3 Synergistic Enhanced Photodynamic Therapy | Angew. Chem | 2020 |
| 22 | Xiujuan Shi, Simon H. P. Sung, Joe H. C. Chau, Ying Li, Zhiyang Liu, Ryan T. K. Kwok, Junkai Liu, Peihong Xiao, Jiangjiang Zhang, Bin Liu, Jacky W. Y. Lam, and Ben Zhong Tang | Killing G(+) or G(−) Bacteria? The Important Role of Molecular Charge in AIE-Active Photosensitizers | Small Methods | 2020 |
| 23 | Xiujuan Shi, Neng Yan, Guangle Niu, Simon H. P. Sung, Zhiyang Liu, Junkai Liu, Ryan T. K. Kwok, Jacky W. Y. Lam, Wen-Xiong Wang, Herman H.-Y. Sung, Ian D. Williams and Ben Zhong Tang | In vivo monitoring of tissue regeneration using a ratiometric lysosomal AIE probe | Chem. Sci. | 2020 |
| 24 | Jianquan Zhang, Yunke Li, Zhengxing Peng, Fujin Bai, Lik-Kuen Ma, Harald Ade, Zhengke Li and He Yan | Near-infrared electron acceptors with fused nonacyclic molecular backbones for nonfullerene organic solar cells | Mater. Chem. Front. | 2020 |
| 25 | Huifang Hu; Dayong Liu; Xuhui Chen; Deqi Dong; Xiaole Cui; Ming Liu; Xinnan Lin; Lining Zhang; Mansun Chan | A Compact Phase Change Memory Model With Dynamic State Variables | IEEE Transactions on Electron Devices | 2020 |
| 26 | Liu EYL, Xia YG, Kong XP, Guo MSS, Yu AXD, Zheng BZY, Mak MSH, Xu ML, Tsim KWK | Interacting with a7 nAChR is a new mechanism for AChE to enhance the inflammatory response in macrophages | Acta Pharmaceutica Sinica B | 2020 |