



# Xiaogang Liu

Nanyang Technological University  
Fluorescence  
Photochemistry  
Physical Chemistry  
Fluorescent Dyes  
Molecular Design

	All	Since 2020
Citations	9695	7799
h-index	53	49
i10-index	122	120
71 articles		61 articles
not available		available

Based on funding mandates

TITLE	CITED BY	YEAR
Precision Design of Fluorogenic Probes via Orthogonal Tuning of Binding and Photophysics for Isoform-Selective ALDH2 Imaging		2025
R Tao, Y Chen, T Yang, S Hu, W Lv, X Li, Z Wang, R Zhang, Z Wu, T Hou, ... Journal of the American Chemical Society		
Bright, Robust and Readily Accessible Fluorophore Family for NIR-II Bioimaging		2025
H Bian, D Ma, X Zhang, Y Qiu, X Wu, M Jia, X Zhang, X Liu, Y Yang, ... Journal of the American Chemical Society		
Bioorthogonal In Situ Formation of AIE Luminogens for Imaging Disease Progression via Sigmoidal Signal Amplification	1	2025
X Yu, X Liu, H Sun, T Shen, Y Deng, H Ren, P Zou, Y Zheng, P Xiao, ... Angewandte Chemie International Edition 64 (40), e202511705		
Hetero-Hydrazone Photoswitches		2025
D Sosnin, SAA Abedi, M Izadyar, Y Ünal, X Liu, I Aprahamian Angewandte Chemie International Edition 64 (44), e202515136		
Reengineering Cyanine Dyes via Borondifluoro Indolenine: A Tunable Platform for Wash-Free Imaging and Responsive Biosensing	3	2025
Z Zhan, J Zhang, T Shen, J Li, L Chai, L Pan, H Yang, T Liu, X Liu, W Mao Journal of the American Chemical Society		
A pH-Resilient Fluorogenic Probe for Stable High-Resolution Imaging of Lysosomal Dynamics		2025
X Fang, G Jiang, Q Qiao, X Liu, Z Xu Dyes and Pigments, 112872		
Tail-Assisted Excited-State Intramolecular Proton Transfer ( <i>ta</i> -ESIPT) Fluorophores: A Universal Ratiometric Platform for Hydration-Sensitive Biomolecular Imaging ...	8	2025
Q Qiao, C Wang, H Wang, Y Ruan, W Liu, J Chen, Z Wu, X Liu, Z Xu Journal of the American Chemical Society 147 (18), 15602-15613		
"Clicked" Hydrazone Photoswitches	5	2025
D Sosnin, M Izadyar, SAA Abedi, X Liu, I Aprahamian Journal of the American Chemical Society 147 (18), 14930-14935		
Bright and Versatile Azetidinecarboxamide-Based Fluorophore–Ligand Conjugates for High-Resolution Cell Imaging	3	2025
N Xu, Q Qiao, C Wang, W Zhou, P Bao, J Li, S Wu, X Liu, Z Xu Angewandte Chemie International Edition 64 (23), e202505579		

TITLE	CITED BY	YEAR
Activity-based trapping for multiplex imaging illuminates the hidden role of endogenous formaldehyde in proinflammatory signaling Y Pan, X Liang, T Shen, T Fan, H Gao, X Liu, X Li Cell Biomaterials	1	2025
Super-photostable organic dye for long-term live-cell single-protein imaging DH Kim, HM Triet, SH Lee, S Jazani, S Jang, SAA Abedi, X Liu, J Seo, ... Nature Methods 22 (3), 550-558	10	2025
Oxazolidine-Caged Heptamethine Cyanine Switch Exhibits High Photostability for Bioimaging via Buffering Fluorogenicity Q Qi, J Li, Q Qiao, C Yan, M Izadyar, C Wang, SAA Abedi, X Liu, Z Guo, ... CCS Chemistry, 1-12	3	2025
Precision Molecular Engineering of Compact Near-Infrared Fluorophores R Huang, Q Qiao, D Seah, T Shen, X Wu, F De Moliner, C Wang, N Ding, ... Journal of the American Chemical Society 147 (6), 5258-5268	9	2025
PET-leveraged ALDH probe toward cancer stem cells JH Kim, BYK Hui, J Lee, K Lee, J Kim, Y Kim, MH Chua, J Xu, MG Lee, ... Journal of Materials Chemistry B 13 (37), 11809-11820		2025
Solvent-dependent reactivity of azo-BF <sub>2</sub> switches Q Qi, H Fu, L Peng, S Patra, X Liu, I Aprahamian Chemical Science 16 (37), 17214-17220		2025
Unveiling the Power of Dark State Photocages: An Efficient Pathway to Triplet State under Near-Infrared Light Irradiation Q Hu, J Du, SA Abbas Abedi, X Liu, S Long, W Sun, J Fan, X Peng Angewandte Chemie International Edition, e202504670	1	2025
Breaking the heavy-atom paradigm: weak-donor-engineered triplet harvesting in BODIPY photosensitizers for immunogenic pyroptosis therapy HS Kim, H Rha, M Izadyar, S Chanmungkalakul, H Huang, YY Kang, ... Chemical Science 16 (32), 14485-14495		2025
Ether Rhodamines with Enhanced Hydrophilicity, Fluorogenicity, and Brightness for Super-Resolution Imaging X Fang, Q Qiao, Z Li, HK Li, Y Huang, D Hou, J Chen, N Xu, K An, W Jiang, ... Journal of the American Chemical Society	9	2025
Highly stable electrofluorochromic switching of aggregation-induced emission-active conjugated polymers R Tao, BYK Hui, KLO Chin, XYD Soo, D Zhang, SAA Abedi, P Bi, X Liu, ... Materials Chemistry Frontiers 9 (9), 1410-1420	1	2025
Two-Color Single-Molecule Blinking Ratiometry: A Functional Super-Resolution Imaging Approach for Resolving Lysosomal pH and Dynamics Q Qiao, W Yin, X Wu, S Wu, Y Ruan, N Xu, J Li, ZS Wu, X Liu, Z Xu Angewandte Chemie International Edition 64 (21), e202503916	6	2025
Whole-cell Lysosome SMLM Imaging as Indicators for Functional Diagnostics with a Low-Phototoxic Spontaneously Blinking Probe Q Qiao, A Song, G Jiang, Y Zhou, Y Ruan, W Jia, X Liu, Z Xu Angewandte Chemie International Edition 64 (28), e202503177	5	2025

TITLE	CITED BY	YEAR
<b>Design strategies for tetrazine fluorogenic probes for bioorthogonal imaging</b> A Yu, X He, T Shen, X Yu, W Mao, W Chi, X Liu, H Wu Chemical Society Reviews 54 (6), 2984-3016	30	2025
<b>Moisture Tolerance, Thermally Stable and Light Switchable Adhesives Platform Based on Reversible Redshifted [2+ 2] Photocycloaddition</b> XY Oh, QV Thi, MML Yu, M Izadyar, SAA Abedi, X Liu, VX Truong Advanced Functional Materials, 2421823	2	2025
<b>Unveiling the photophysical mechanistic mysteries of tetrazine-functionalized fluorogenic labels</b> T Shen, X Liu Chemical Science	6	2025
<b>“Superimposed” spectral characteristics of fluorophores arising from cross-conjugation hybridization</b> K An, Q Qiao, SAA Abedi, X Liu, Z Xu Chinese Chemical Letters 36 (1), 109786	5	2025
<b>Rational design of an ultrabright quinolinium-fused rhodamine turn-on fluorescent probe for highly sensitive detection of SO<sub>2</sub> derivatives: Applications in food safety and ...</b> J Li, M Tian, T Shen, X Sun, T Liang, L Tang, X Liu, X Yan, K Zhong Journal of Hazardous Materials 480, 136291	58	2024
<b>Conformational Folding Activates Photoinduced Electron Transfer</b> S Huang, SAA Abedi, Z Li, R Huang, X Yan, M Izadyar, Q Qiao, Y Fang, ... CCS Chemistry 6 (11), 2804-2813	7	2024
<b>Brightness-constant solvatochromic dye for ratiometric fluorescent imaging of lipid dynamics in developing zebrafish</b> G Wang, Q Qiao, N Xu, X Wang, P Bao, Y Zhang, X Liu, Z Xu Sensors and Actuators B: Chemical 417, 136155	4	2024
<b>Using Olive Oil as a Pedagogical Medium to Teach Ultraviolet Spectrophotometry</b> T Shen, HK Li, EY Bong, Y Gao, M Jia, X Liu Journal of Chemical Education 101 (11), 5115-5121		2024
<b>Construction of wavelength-tunable DSE quinoline salt derivatives by regulating the hybridization form of the nitrogen atom and intramolecular torsion angle</b> K Deng, F Yang, ZQ Cheng, BW Ren, H Liu, J Chen, MY She, L Yu, ... Chinese Chemical Letters 35 (10), 109464	3	2024
<b>Chromene-derived red-fluorescent probes for sulfite detection in food and living cells based on an integrated ICT&amp;PET platform</b> T Liang, S Liu, T Shen, X Chen, X Li, X Yan, X Sun, M Tian, C Wu, X Sun, ... Sensors and Actuators B: Chemical 413, 135864	29	2024
<b>Photosensitizer-Amplified Antimicrobial Materials for Broad-Spectrum Ablation of Resistant Pathogens in Ocular Infections</b> C Lochenie, S Duncan, Y Zhou, L Fingerhut, A Kiang, S Benson, G Jiang, ... Advanced Materials 36 (31), 2404107	26	2024

TITLE	CITED BY	YEAR
Synergistic Inter-and Intramolecular Aggregation of Dimeric Cyanine Dyes Affords Highly Efficient In Vivo Self-Delivery and Photothermal Therapy Y Hou, J Li, G Jiang, T Xia, Z Li, H Gu, X Liu, Q Yao, C Zhang, W Liu, J Du, ... Advanced Functional Materials 34 (32), 2316452	18	2024
The dark side of cyclooctatetraene (COT): photophysics in the singlet states of “self-healing” dyes S Chanmungkalakul, SAA Abedi, FJ Hernandez, J Xu, X Liu Chinese Chemical Letters 35 (8), 109227	9	2024
Photoinduced Charge Centralization Quenches the Fluorescence of Conjugation-Fused Tetrazine Labels with Red-to-Near-Infrared Emissions T Shen, X Liu Bioconjugate Chemistry 35 (7), 1024-1032	3	2024
Strategies to Enhance the Electrochromic Properties of Conjugated Polymers Bearing Pyromellitic Diimide Acceptors BYK Hui, KLO Chin, JJL Lim, XYD Soo, X Lu, Q Zhu, X Liu, J Xu, ... Chemistry—An Asian Journal 19 (12), e202400236	1	2024
Enhanced Reactivity of Acridinium Perchlorate: Harnessing Redox Mediators for Trace Chloride Activation in Hydrogen Atom Transfer Photocatalysis M Wu, Z Wu, HT Ang, B Wang, T Liu, S Wu, Z Lei, MW Liaw, ... ACS Catalysis 14 (12), 9364-9373	14	2024
Matthew effect: General design strategy of ultra-fluorogenic nanoprobes with amplified dark–bright states in aggregates S Segawa, X Ou, T Shen, T Ryu, Y Ishii, HHY Sung, ID Williams, ... Aggregate 5 (2), e499	16	2024
Unlocking Multicolor Emissions in the Crystalline State through Dimerization and Configurational Transformation of a Single Fluorophore Y Shao, R Huang, G Jiang, Q Shi, H Wei, G Wang, W Chi, H Peng, X Liu, ... Chemistry of Materials 36 (7), 3223-3232	5	2024
Fluorogenic Rhodamine Probes with Pyrrole Substitution Enables STED and Lifetime Imaging of Lysosomes in Live Cells Y Zhou, Q Wang, S Chanmungkalakul, X Wu, H Xiao, R Miao, X Liu, ... Chemistry—A European Journal 30 (15), e202303707	7	2024
Tetrazine-Isonitrile Bioorthogonal Fluorogenic Reactions Enable Multiplex Labeling and Wash-Free Bioimaging of Live Cells Y Deng, T Shen, X Yu, J Li, P Zou, Q Gong, Y Zheng, H Sun, X Liu, H Wu Angewandte Chemie International Edition 63 (10), e202319853	27	2024
1,2-BF <sub>2</sub> Shift and Photoisomerization Induced Multichromatic Response Q Qi, S Huang, X Liu, I Aprahamian Journal of the American Chemical Society 146 (10), 6471-6475	22	2024
Auxochrome dimethyl-dihydroacridine improves fluorophores for prolonged live-cell super-resolution imaging X Ren, C Wang, X Wu, M Rong, R Huang, Q Liang, T Shen, H Sun, ... Journal of the American Chemical Society 146 (10), 6566-6579	33	2024

TITLE	CITED BY	YEAR
<b>Aryl-Modified Pentamethyl Cyanine Dyes at the C2'Position: A Tunable Platform for Activatable Photosensitizers</b> F Han, SA Abbas Abedi, S He, H Zhang, S Long, X Zhou, ... Advanced Science 11 (7), 2305761	27	2024
<b>A de novo zwitterionic strategy of ultra-stable chemiluminescent probes: highly selective sensing of singlet oxygen in FDA-approved phototherapy</b> Y Lu, Y Zhang, X Wu, R Pu, C Yan, W Liu, X Liu, Z Guo, WH Zhu Chemical Science 15 (31), 12431-12441	15	2024
<b>Molecular design and architectonics towards film-based fluorescent sensing</b> R Huang, T Liu, H Peng, J Liu, X Liu, L Ding, Y Fang Chemical Society Reviews 53 (13), 6960-6991	54	2024
<b>Photoinduced electron transfer endows fluorogenicity in tetrazine-based near-infrared labels</b> T Shen, X Li, X Liu Materials Chemistry Frontiers 8 (9), 2135-2141	10	2024
<b>Rational design of supramolecular self-assembly sensor for living cell imaging of HDAC1 and its application in high-throughput screening</b> M Li, H Yu, Y Li, X Li, S Huang, X Liu, G Weng, L Xu, T Hou, DS Guo, ... Biosensors and Bioelectronics 242, 115716	11	2023
<b>Visible light-induced switching of soft matter materials properties based on thioindigo photoswitches</b> SL Walden, PHD Nguyen, HK Li, X Liu, MTN Le, L Xian Jun, ... Nature Communications 14 (1), 8298	30	2023
<b>Constructing D-π-A-π dye to obtain red-emission fluorescent probe for structured illumination microscopy imaging of lipid droplet dynamics</b> W Jiang, J Chen, K An, P Bao, Q Qiao, X Liu, Z Xu Green Chemical Engineering 4 (4), 387-392	2	2023
<b>Ratiometric quantification and visual detection of sulfur dioxide residues using a coumarin-derived fluorescent probe</b> W Mi, T Shen, X Guo, X Liu, M Zhang, M Jia Sensors and Actuators B: Chemical 395, 134459	24	2023
<b>Janus-Type ESIPT Chromophores with Distinctive Intramolecular Hydrogen-bonding Selectivity</b> Y Chen, S Lu, SA Abbas Abedi, M Jeong, H Li, M Hwa Kim, S Park, X Liu, ... Angewandte Chemie International Edition 62 (40), e202311543	36	2023
<b>Spontaneously Blinking Rhodamine Dyes for Single-Molecule Localization Microscopy</b> W Chi, D Tan, Q Qiao, Z Xu, X Liu Angewandte Chemie International Edition 62 (39), e202306061	46	2023
<b>Blending Low-Frequency Vibrations and Push–Pull Effects Affords Superior Photoacoustic Imaging Agents</b> L Yu, SA Abbas Abedi, J Lee, Y Xu, S Son, W Chi, M Li, X Liu, JH Park, ... Angewandte Chemie International Edition 62 (32), e202307797	25	2023

TITLE	CITED BY	YEAR
Synergistic effects of multiple rotors and hydrogen-bond interactions lead to sensitive near-infrared viscosity probes for live-cell microscopy D Li, T Shen, X Xue, W Chen, W Tao, W Chi, SH Liu, Y Tan, X Liu, J Yin Science China Chemistry 66 (8), 2329-2338	35	2023
Visualizing Drug Release from a Stimuli-Responsive Soft Material Based on Amine–Thiol Displacement T Wu, S Huang, X Feng, X Liu, TD James, X Sun, X Qian ACS Applied Materials & Interfaces 15 (19), 22967-22976	6	2023
Stepwise on-demand functionalization of multihydrosilanes enabled by a hydrogen-atom-transfer photocatalyst based on eosin Y X Fan, M Zhang, Y Gao, Q Zhou, Y Zhang, J Yu, W Xu, J Yan, H Liu, Z Lei, ... Nature Chemistry 15 (5), 666-676	77	2023
Modulation of dynamic aggregation in fluorogenic SNAP-tag probes for long-term super-resolution imaging Q Qiao, W Liu, W Chi, J Chen, W Zhou, N Xu, J Li, X Fang, Y Tao, Y Zhang, ... Aggregate 4 (2), e258	28	2023
1, 2, 4, 5-Tetrazine-tethered probes for fluorogenically imaging superoxide in live cells with ultrahigh specificity X Jiang, M Li, Y Wang, C Wang, Y Wang, T Shen, L Shen, X Liu, Y Wang, ... Nature Communications 14 (1), 1401	27	2023
Shining light on plant health: Detecting salt stress with a near-infrared fluorescent probe X Liu Advanced Agrochem 2 (1), 1-2	13	2023
Selective fluorescent sensors for copper (II) ion from julolidine hydrazone derivatives W Akarasareenon, S Chanmungkalakul, L Xiaogang, P Rashatasakhon Journal of Photochemistry and Photobiology A: Chemistry 437, 114422	14	2023
A unique NIR dye constructed mitochondrial anchoring fluorescent probe for highly selective selenocysteine detection and imaging in living cells and mice K Luo, M Jia, C Xie, Q Yang, L Tan, X Liu, L Zhou Sensors and Actuators B: Chemical 375, 132944	12	2023
Recent advances in aggregation-induced emission (AIE)-based chemosensors for the detection of organic small molecules MH Chua, BYK Hui, KLO Chin, Q Zhu, X Liu, J Xu Materials Chemistry Frontiers 7 (22), 5561-5660	72	2023
Restriction of intramolecular bending (RIB) enables the quantitative design of AIEngens W Chi, J Dai, C Yan, D Tan, Z Guo, X Liu Journal of Materials Chemistry C 11 (30), 10205-10214	6	2023
Monitoring amyloid aggregation via a twisted intramolecular charge transfer (TICT)-based fluorescent sensor array C Wang, W Jiang, D Tan, L Huang, J Li, Q Qiao, P Yadav, X Liu, Z Xu Chemical Science 14 (18), 4786-4795	65	2023

TITLE	CITED BY	YEAR
<b>Ground-state intramolecular proton transfer inhibits the selective methylation on quinoline and pyridine derivatives</b> S Chanmungkalakul, S Huang, X Wu, ECX Ang, ZQ Yang, Y Li, X Yan, ... Physical Chemistry Chemical Physics 25 (15), 10599-10603	1	2023
<b>The fluorescence quenching mechanism of tetrazine-functionalized fluorogenic labels with integrated π-conjugations: internal conversion to a dark state</b> T Shen, W Zhang, P Yadav, XW Sun, X Liu Materials Chemistry Frontiers 7 (6), 1082-1092	23	2023
<b>Molecular design of dual-emission rhodamine analogs</b> X Wu, Y Gao, W Chi, C Wang, Z Xu, X Liu Materials Chemistry Frontiers 7 (6), 1137-1145	4	2023
<b>Fluorescent Janus ring siloxanes for detection of Au (III) and L-cysteine</b> T Chaiprasert, S Chanmungkalakul, Y Liu, T Bureerug, K Silpcharu, ... Dyes and Pigments 208, 110793	11	2023
<b>An Oily Endeavor: Teaching Excitation–Emission Matrix Using the Fluorescence Fingerprints of Olive Oils</b> T Shen, D Tan, JFR Lee, EY Bong, X Liu Journal of Chemical Education 100 (1), 178-185	3	2022
<b>An Approach to Developing Cyanines with Upconverted Photosensitive Efficiency Enhancement for Highly Efficient NIR Tumor Phototheranostics</b> X Zhao, S He, W Chi, X Liu, P Chen, W Sun, J Du, J Fan, X Peng Advanced Science 9 (31), 2202885	30	2022
<b>A TICS-fluorophore based probe for dual-color GSH imaging</b> W Liu, J Chen, Q Qiao, X Liu, Z Xu Chinese Chemical Letters 33 (11), 4943-4947	53	2022
<b>Single-Fluorophore-Based Organic Crystals with Distinct Conformers Enabling Wide-Range Excitation-Dependent Emissions</b> R Huang, C Wang, D Tan, K Wang, B Zou, Y Shao, T Liu, H Peng, X Liu, ... Angewandte Chemie International Edition 61 (41), e202211106	59	2022
<b>Brønsted acid-enhanced direct hydrogen atom transfer photocatalysis for selective functionalization of unactivated C (sp<sup>3</sup>)–H bonds</b> H Cao, D Kong, LC Yang, S Chanmungkalakul, T Liu, JL Piper, Z Peng, ... Nature Synthesis 1 (10), 794-803	68	2022
<b>Design of an HPPD fluorescent probe and visualization of plant responses to abiotic stress</b> X Zeng, Y Huang, J Dong, X Ma, JX Nan, W Chen, HY Lin, WC Yang, ... Advanced Agrochem 1 (1), 73-84	72	2022
<b>High Quantum Yield Blue InP/ZnS/ZnS Quantum Dots Based on Bromine Passivation for Efficient Blue Light-Emitting Diodes</b> W Zhang, Y Tan, X Duan, F Zhao, H Liu, W Chen, P Liu, X Liu, K Wang, ... Advanced Optical Materials 10 (15), 2200685	68	2022
<b>“Crossbreeding” Small-Molecular Weight NIR-II Flavchromenes Endows Activatable Multiplexed In Vivo Imaging</b> L Zhang, Y Zhang, W Chi, C Yan, Z Zhao, X Liu, WH Zhu, Z Guo	21	2022

TITLE	CITED BY	YEAR
ACS Materials Letters 4 (8), 1493-1502		
<b>Rational design and application of an indolium-derived heptamethine cyanine with record-long second near-infrared emission</b> X Ma, Y Huang, SAA Abedi, H Kim, TTB Davin, X Liu, WC Yang, Y Sun, ... CCS Chemistry 4 (6), 1961-1976	85	2022
<b>An Acid-Regulated Self-Blinking Fluorescent Probe for Resolving Whole-Cell Lysosomes with Long-Term Nanoscopy</b> Q Qiao, W Liu, J Chen, X Wu, F Deng, X Fang, N Xu, W Zhou, S Wu, W Yin, ... Angewandte Chemie International Edition 61 (21), e202202961	77	2022
<b>Molecular origins of the multi-donor strategy in inducing bathochromic shifts and enlarging Stokes shifts of fluorescent proteins</b> X Wu, D Tan, Q Qiao, W Yin, Z Xu, X Liu Physical Chemistry Chemical Physics 24 (26), 15937-15944	9	2022
<b>Rapid quantification of ethanol content in aqueous solutions using a ratiometric fluorescent sensor</b> T Shen, D Tan, M Shanmugham, X Liu Sensors & Diagnostics 1 (4), 714-718	9	2022
<b>High-fidelity imaging of amyloid-beta deposits with an ultrasensitive fluorescent probe facilitates the early diagnosis and treatment of Alzheimer's Disease</b> R Tao, N Wang, T Shen, Y Tan, Y Ren, W Wei, M Liao, D Tan, C Tang, ... Theranostics 12 (6), 2549	28	2022
<b>Unique assembly of carbonylpyridinium and chromene reveals mitochondrial thiol starvation under ferroptosis and novel ferroptosis inducer</b> K Ma, H Yang, T Shen, Y Yue, L Zhao, X Liu, F Huo, C Yin Chemical Science 13 (13), 3706-3712	29	2022
<b>Overcoming the Spectral Dependence: A General Strategy for Developing Far-Red and Near-Infrared Ultra-Fluorogenic Tetrazine Bioorthogonal Probes</b> W Mao, W Chi, X He, C Wang, X Wang, H Yang, X Liu, H Wu Angewandte Chemie International Edition 61 (22), e202117386	67	2022
<b>A Descriptor for Accurate Predictions of Host Molecules Enabling Ultralong Room-Temperature Phosphorescence in Guest Emitters</b> S Chanmungkalakul, C Wang, R Miao, W Chi, D Tan, Q Qiao, ECX Ang, ... Angewandte Chemie International Edition 61 (14), e202200546	39	2022
<b>A PET-based fluorescent probe for monitoring labile Fe (ii) pools in macrophage activations and ferroptosis</b> W Xing, H Xu, H Ma, SAA Abedi, S Wang, X Zhang, X Liu, H Xu, W Wang, ... Chemical Communications 58 (18), 2979-2982	26	2022
<b>A General Method to Develop Highly Environmentally Sensitive Fluorescent Probes and AIEngens</b> R Miao, J Li, C Wang, X Jiang, Y Gao, X Liu, D Wang, X Li, X Liu, Y Fang Advanced Science, 2104609	71	2022

TITLE	CITED BY	YEAR
<a href="#">A Personalized Online Homework System in a Freshman Engineering Linear Algebra Course</a> K Kang, WP Wong, X Liu, S Kushnarev, DY Tan, O Ortiz, S Goyal, ... 2021 IEEE International Conference on Engineering, Technology & Education ...	4	2021
<a href="#">A smart TP-FRET-based ratiometric fluorescent sensor for bisulfite/formaldehyde detection and its imaging application</a> L Tan, H Ding, S Chanmungkalakul, L Peng, G Yuan, Q Yang, X Liu, ... Sensors and Actuators B: Chemical 345, 130331	29	2021
<a href="#">An Edaravone-Guided Design of a Rhodamine-Based Turn-on Fluorescent Probe for Detecting Hydroxyl Radicals in Living Systems</a> L Chen, X Wu, H Yu, L Wu, Q Wang, J Zhang, X Liu, Z Li, XF Yang Analytical chemistry 93 (42), 14343-14350	56	2021
<a href="#">Construction and regulation of imidazo [1, 5-a] pyridines with AIE characteristics via iodine mediated Csp2– H or Csp– H amination</a> J Zhang, M She, L Liu, M Liu, Z Wang, H Liu, W Sun, X Liu, P Liu, S Zhang, ... Chinese Chemical Letters 32 (10), 3083-3086	16	2021
<a href="#">Bioinspired Design of Reversible Fluorescent Probes for Tracking Nitric Oxide Dynamics in Live Cells</a> RY Guo, YT Zhang, S Chanmungkalakul, HR Guo, Y Hu, J Li, X Liu, ... CCS Chemistry 3 (10), 116-128	19	2021
<a href="#">Force-Induced Near-Infrared Chromism of Mechanophore-Linked Polymers</a> Q Qi, G Sekhon, R Chandradat, NM Ofodum, T Shen, J Scrimgeour, M Joy, ... Journal of the American Chemical Society 143 (42), 17337-17343	67	2021
<a href="#">Restriction of Twisted Intramolecular Charge Transfer Enables the Aggregation-Induced Emission of 1-(N,N-Dialkylamino)-naphthalene Derivatives</a> SAA Abedi, W Chi, D Tan, T Shen, C Wang, ECX Ang, CH Tan, F Anariba, ... The Journal of Physical Chemistry A 125 (38), 8397-8403	26	2021
<a href="#">Molecular-Dimension-Dependent ESIPT Break for Specific Reversible Response to GSH and Its Real-Time Bioimaging</a> H Ren, F Huo, T Shen, X Liu, C Yin Analytical Chemistry 93 (37), 12801-12807	43	2021
<a href="#">Bio-orthogonal Red and Far-Red Fluorogenic Probes for Wash-Free Live-Cell and Super-resolution Microscopy</a> P Werther, K Yserentant, F Braun, K Grußmayer, V Navikas, M Yu, ... ACS central science 7 (9), 1561-1571	106	2021
<a href="#">An Approach to Developing Cyanines with Simultaneous Intersystem Crossing Enhancement and Excited-State Lifetime Elongation for Photodynamic Antitumor Metastasis</a> X Zhao, Q Yao, S Long, W Chi, Y Yang, D Tan, X Liu, H Huang, W Sun, ... Journal of the American Chemical Society 143 (31), 12345-12354	165	2021
<a href="#">Fluorescence umpolung enables light-up sensing of N-acetyltransferases and nerve agents</a> C Yan, Z Guo, W Chi, W Fu, SAA Abedi, X Liu, H Tian, WH Zhu Nature Communications 12 (1), 3869	102	2021

TITLE	CITED BY	YEAR
<b>Energy transfer followed by electron transfer (ETET) endows a TPE-NBD dyad with enhanced environmental sensitivity</b> X Wu, D Li, J Li, W Chi, X Han, C Wang, Z Xu, J Yin, X Liu Chinese Chemical Letters 32 (6), 1937-1941	16	2021
<b>Aggregation-induced emission or aggregation-caused quenching? Impact of covalent bridge between tetraphenylethene and naphthalimide</b> X Ma, W Chi, X Han, C Wang, S Liu, X Liu, J Yin Chinese Chemical Letters 32 (5), 1790-1794	84	2021
<b>Water-soluble polyaromatic-based imidazolium for detecting picric acid: Pyrene vs. anthracene</b> C PherkKhundod, V Ervithayasuporn, S Chanmungkalakul, C Wang, X Liu, ... Sensors and Actuators B: Chemical 330, 129287	36	2021
<b>Methine-Quinoidal Fragment Induces Significant Bathochromic Shifts in Organic Dyes</b> T Shen, Y Gao, C Wang, Z Xu, X Liu The Journal of Physical Chemistry B 125 (5), 1447-1452	11	2021
<b>State-crossing from a Locally Excited to an Electron Transfer State (SLEET) Model Rationalizing the Aggregation-induced Emission Mechanism of (Bi) piperidylanthracenes</b> W Chi, C Wang, X Liu Chemical Research in Chinese Universities 37, 157-161	9	2021
<b>Twisted intramolecular charge transfer (TICT) and twists beyond TICT: from mechanisms to rational designs of bright and sensitive fluorophores</b> C Wang, W Chi, Q Qiao, D Tan, Z Xu, X Liu Chemical Society Reviews 50 (22), 12656-12678	560	2021
<b>Stable super-resolution imaging of lipid droplet dynamics through a buffer strategy with a hydrogen-bond sensitive fluorogenic probe</b> J Chen, C Wang, W Liu, Q Qiao, H Qi, W Zhou, N Xu, J Li, H Piao, D Tan, ... Angewandte Chemie International Edition 60 (47), 25104-25113	127	2021
<b>A unified fluorescence quenching mechanism of tetrazine-based fluorogenic dyes: energy transfer to a dark state</b> W Chi, L Huang, C Wang, D Tan, Z Xu, X Liu Materials Chemistry Frontiers 5 (18), 7012-7021	42	2021
<b>Thermal equilibria between conformers enable highly reliable single-fluorophore ratiometric thermometers</b> T Shen, X Wu, D Tan, Z Xu, X Liu Analyst 146 (13), 4219-4225	6	2021
<b>Theoretical studies on triplet formations in nitrobenzoxadiazole (NBD) derivatives: The impact of donor group and heteroatom substitution</b> C Wang, HJ Koh, Z Xu, X Liu Results in Chemistry 3, 100116	3	2021
<b>One-step condensation synthesis and characterizations of indocyanine green</b> X Fang, W Liu, X Wu, W Zhou, J Chen, X Liu, Z Xu Results in Chemistry 3, 100092	19	2021

TITLE	CITED BY	YEAR
An ESIPT-induced NIR fluorescent probe to visualize mitochondrial sulfur dioxide during oxidative stress <i>in vivo</i> H Ren, F Huo, X Wu, X Liu, C Yin Chemical Communications 57 (5), 655-658	69	2021
A systematic study on the relationship between viscosity sensitivity and temperature dependency of BODIPY rotors X Liu, W Chi, AJ Gómez-Infante, E Peña-Cabrera, X Liu, YT Chang Bulletin of the Korean Chemical Society 42 (1), 91-94	6	2021
Fluorophore-Promoted Facile Deprotonation and Exocyclic Five-Membered Ring Cyclization for Selective and Dynamic Tracking of Labile Glyoxals H Xu, Q Liu, X Song, C Wang, X Wang, S Ma, X Wang, Y Feng, X Meng, ... Analytical Chemistry 92 (20), 13829-13838	26	2020
Multiple Factors Regulate the Spirocyclization Equilibrium of Si-Rhodamines F Deng, Q Qiao, J Li, W Yin, L Miao, X Liu, Z Xu The Journal of Physical Chemistry B 124 (34), 7467-7474	17	2020
Molecular Origins of Photoinduced Backward Intramolecular Charge Transfer M Hao, W Chi, C Wang, Z Xu, Z Li, X Liu The Journal of Physical Chemistry C 124 (31), 16820-16826	37	2020
A Sequential Dual-Lock Strategy for Photoactivatable Chemiluminescent Probes Enabling Bright Duplex Optical Imaging Y Zhang, C Yan, C Wang, Z Guo, X Liu, WH Zhu Angewandte Chemie International Edition 59 (23), 9059-9066	135	2020
Towards tetrazine-based near-infrared fluorogenic dyes: Is there a wavelength limit? L Chen, F Li, M Nandi, L Huang, Z Chen, J Wei, W Chi, X Liu, J Yang Dyes and Pigments 177, 108313	34	2020
Activatable selenium-containing fluorescent apoptotic agent for biosensing and tracing cancer cell apoptosis L Zhou, F Luo, W Chi, Y Tang, X Liu, Q Lin Sensors and Actuators B: Chemical 311, 127915	10	2020
Controlling Metallophilic Interactions in Chiral Gold (I) Double Salts towards Excitation Wavelength-Tunable Circularly Polarized Luminescence JG Yang, K Li, J Wang, S Sun, W Chi, C Wang, X Chang, C Zou, WP To, ... Angewandte Chemie International Edition 59 (17), 6915-6922	90	2020
A General Descriptor $\Delta E$ Enables the Quantitative Development of Luminescent Materials Based on Photoinduced Electron Transfer W Chi, J Chen, W Liu, C Wang, Q Qi, Q Qiao, TM Tan, K Xiong, X Liu, ... Journal of the American Chemical Society 142 (14), 6777-6785	183	2020
Molecular Mechanism of Viscosity Sensitivity in BODIPY Rotors and Application to Motion-Based Fluorescent Sensors X Liu, W Chi, Q Qiao, SV Kokate, EP Cabrera, Z Xu, X Liu, YT Chang ACS sensors 5 (3), 731-739	135	2020

TITLE	CITED BY	YEAR
<a href="#">De novo strategy with engineering anti-Kasha/Kasha fluorophores enables reliable ratiometric quantification of biomolecules</a> L Shi, C Yan, Z Guo, W Chi, J Wei, W Liu, X Liu, H Tian, WH Zhu Nature Communications 11 (1), 793	105	2020
<a href="#">A Unified Push–Pull Model for Understanding the Ring-Opening Mechanism of Rhodamine Dyes</a> W Chi, Q Qi, R Lee, Z Xu, X Liu The Journal of Physical Chemistry C 124 (6), 3793-3801	89	2020
<a href="#">Molecular Origins of Heteroatom Engineering on the Emission Wavelength Tuning, Quantum Yield Variations and Fluorogenicity of NBD-like SCOTfluors</a> Y Gao, C Wang, W Chi, X Liu Chemistry—An Asian Journal	14	2020
<a href="#">Descriptor <math>\Delta</math>GC-O Enables the Quantitative Design of Spontaneously Blinking Rhodamines for Live-Cell Super-Resolution Imaging</a> Z Xu, W Chi, Q Qiao, C Wang, J Zheng, W Zhou, N Xu, X Wu, X Jiang, ... Angewandte Chemie International Edition 59 (45), 20215-20223	78	2020
<a href="#">Efficient and Stable Organic Light-Emitting Diodes Employing Indolo [2, 3-b] indole-Based Thermally Activated Delayed Fluorescence Emitters</a> Q Ai, J Chai, W Lou, T Liu, D Wang, C Deng, C Wang, G Li, X Liu, Z Liu, ... ACS Applied Materials & Interfaces	32	2020
<a href="#">Quantitative Design of Bright Fluorophores and AI Egens via the Accurate Prediction of Twisted Intramolecular Charge Transfer (TICT)</a> C Wang, Q Qiao, W Chi, J Chen, W Liu, D Tan, S McKechnie, D Lyu, ... Angewandte Chemie International Edition 59 (25), 10160-10172	239 *	2020
<a href="#">Quaternary Piperazine-Substituted Rhodamines with Enhanced Brightness for Super-Resolution Imaging</a> Z Ye, W Yang, C Wang, Y Zheng, W Chi, X Liu, Z Huang, X Li, Y Xiao Journal of the American Chemical Society 141 (37), 14491-14495	184	2019
<a href="#">Regulation of aggregation-induced emission behaviours and mechanofluorochromism of tetraphenylethene through different oxidation states of sulphur moieties</a> Q Yang, D Li, W Chi, R Guo, B Yan, J Lan, X Liu, J Yin Journal of Materials Chemistry C 7 (27), 8244-8249	24	2019
<a href="#">A dual-site modulated FRET-based two-photon ratiometric fluorescent probe for tracking lysosomal pH changes in living cells, tissues and zebrafish</a> X Zhao, C Wang, G Yuan, H Ding, L Zhou, X Liu, Q Lin Sensors and Actuators B: Chemical 290, 79-86	51	2019
<a href="#">Visualizing Microglia with a Fluorescence Turn-On Ugt1a7c Substrate</a> B Kim, M Fukuda, JY Lee, D Su, S Sanu, A Silvin, ATT Khoo, T Kwon, ... Angewandte Chemie International Edition 58 (24), 7972-7976	39	2019
<a href="#">A Photoexcitation-Induced Twisted Intramolecular Charge Shuttle (TICS)</a> W Chi, Q Qiao, R Lee, W Liu, YS Teo, D Gu, MJ Lang, YT Chang, Z Xu, ... Angewandte Chemie International Edition 58 (21), 7073-7077	110	2019

TITLE	CITED BY	YEAR
Crystal multi-conformational control through deformable carbon-sulfur bond for singlet-triplet emissive tuning H Wu, W Chi, G Baryshnikov, B Wu, Y Gong, D Zheng, X Li, Y Zhao, X Liu, ... Angewandte Chemie International Edition 58 (13), 4328-4333	117	2019
Achieving amorphous ultralong room temperature phosphorescence by coassembling planar small organic molecules with polyvinyl alcohol H Wu, W Chi, Z Chen, G Liu, L Gu, AK Bindra, G Yang, X Liu, Y Zhao Advanced Functional Materials 29 (10), 1807243	204	2019
Strong π-π stacking interactions led to the mis-assignment of dimer emissions to the monomers of 1-acetylpyrene S Long, W Chi, L Miao, Q Qiao, X Liu, Z Xu Chinese Chemical Letters 30 (3), 601-604	9	2019
Rapid Identification of Bacteria by Membrane-Responsive Aggregation of a Pyrene Derivative S Long, L Miao, R Li, F Deng, Q Qiao, X Liu, A Yan, Z Xu ACS sensors 4 (2), 281-285	45	2019
A ruthenium bisoxazoline complex as a photoredox catalyst for nitro compound reduction under visible light WG Jia, MX Cheng, LL Gao, SM Tan, C Wang, X Liu, R Lee Dalton Transactions 48 (27), 9949-9953	16	2019
Revealing the switching mechanisms of an off-on-off fluorescent logic gate system W Chi, J Chen, Q Qiao, Y Gao, Z Xu, X Liu Physical Chemistry Chemical Physics 21 (30), 16798-16803	26	2019
A H-bond strategy to develop acid-resistant photoswitchable rhodamine spirolactams for super-resolution single-molecule localization microscopy Q Qi, W Chi, Y Li, Q Qiao, J Chen, L Miao, Y Zhang, J Li, W Ji, T Xu, X Liu, ... Chemical Science 10 (18), 4914-4922	92	2019
Rhodamine-naphthalimide demonstrated a distinct aggregation-induced emission mechanism: elimination of dark-states via dimer interactions (EDDI) Q Qi, L Huang, R Yang, J Li, Q Qiao, B Xu, W Tian, X Liu, Z Xu Chemical Communications 55 (10), 1446-1449	37	2019
Unusual intermolecular charge transfer enables supramolecular fluorescent viscosity sensors X Han, F Hu, W Chi, X Ma, SH Liu, X Liu, J Yin Sensors and Actuators B: Chemical 277, 55-61	22	2018
A Highly Reversible Mechanochromic Difluorobenzothiadiazole Dye with Near-Infrared Emission J Chen, D Li, W Chi, G Liu, SH Liu, X Liu, C Zhang, J Yin Chemistry—A European Journal 24 (15), 3671-3676	51	2018
Interactions between molecules and perovskites in halide perovskite solar cells L Zhang, X Liu, J Li, S McKechnie Solar Energy Materials and Solar Cells 175, 1-19	83	2018

TITLE	CITED BY	YEAR
<b>Development of 4-hydrazinyl-7-nitrobenzofurazan as a fluorogenic probe for detecting malondialdehyde in biological samples</b> X Wang, X Liu, T Cheng, H Li, XF Yang Sensors and Actuators B: Chemical 254, 248-254	19	2018
<b>Solid-State Photoinduced Luminescence Switch for Advanced Anticounterfeiting and Super-Resolution Imaging Applications</b> Q Qi, C Li, X Liu, S Jiang, Z Xu, R Lee, M Zhu, B Xu, W Tian Journal of the American Chemical Society 139 (45), 16036-16039	404	2017
<b>Substantial Intramolecular Charge Transfer Induces Long Emission Wavelengths and Mega Stokes Shifts in 6-Aminocoumarins</b> X Liu, JM Cole, Z Xu The Journal of Physical Chemistry C 121 (24), 13274-13279	81	2017
<b>Ground-state conformers enable bright single-fluorophore ratiometric thermometers with positive temperature coefficients</b> W Chi, W Yin, Q Qi, Q Qiao, Y Lin, Z Zhu, S Vijayan, M Hashimoto, ... Materials Chemistry Frontiers 1 (11), 2383-2390	24	2017
<b>Motion-induced change in emission (MICE) for developing fluorescent probes</b> D Su, CL Teoh, L Wang, X Liu, YT Chang Chemical Society Reviews 46 (16), 4833-4844	218	2017
<b>Modulating aggregation-induced emission via a non-conjugated linkage of fluorophores to tetraphenylethenes</b> X Han, B Zhang, J Chen, SH Liu, C Tan, H Liu, MJ Lang, Y Tan, X Liu, ... Journal of Materials Chemistry B 5 (26), 5096-5100	22	2017
<b>Rational Development of Near-Infrared Fluorophores with Large Stokes Shifts, Bright One-Photon and Two-Photon Emissions for Bioimaging and Biosensing</b> Z Liyi, Q Wang, Y Tan, M Lang, H Sun, X Liu Chemistry - A European Journal 23 (36), 8736-8740	66	2017
<b>Multilayer Dye Aggregation at Dye/TiO<sub>2</sub> Interface via π... π Stacking and Hydrogen Bond and Its Impact on Solar Cell Performance: A DFT Analysis</b> L Zhang, X Liu, W Rao, J Li Scientific reports 6, 35893	54	2016
<b>First-Principles Study of Molecular Adsorption on Lead Iodide Perovskite Surface: A Case Study of Halogen Bond Passivation for Solar Cell Application</b> L Zhang, X Liu, J Su, J Li The Journal of Physical Chemistry C 120 (41), 23536-23541	38	2016
<b>Aziridinyl fluorophores demonstrate bright fluorescence and superior photostability by effectively inhibiting twisted intramolecular charge transfer</b> X Liu, Q Qiao, W Tian, W Liu, J Chen, MJ Lang, Z Xu Journal of the American Chemical Society 138 (22), 6960-6963	329	2016

TITLE	CITED BY	YEAR
Rationalizing the photophysical properties of BODIPY laser dyes via aromaticity and electron-donor-based structural perturbations PG Waddell, X Liu, T Zhao, JM Cole Dyes and Pigments 116, 74-81	24	2015
Coumarin 545: an emission reference dye with a record-low temperature coefficient for ratiometric fluorescence based temperature measurements D Mao, X Liu, Q Qiao, W Yin, M Zhao, JM Cole, J Cui, Z Xu Analyst 140 (4), 1008-1013	19	2015
Quantitatively mapping cellular viscosity with detailed organelle information via a designed PET fluorescent probe T Liu, X Liu, DR Spring, X Qian, J Cui, Z Xu Scientific reports 4, 5418	171	2014
Predicting Solar-Cell Dyes for Cossensitization SL Bayliss, JM Cole, PG Waddell, S McKechnie, X Liu The Journal of Physical Chemistry C 118 (26), 14082-14090	23	2014
Dye Aggregation and Complex Formation Effects in 7-(Diethylamino)-coumarin-3-carboxylic Acid X Liu, JM Cole, PCY Chow, L Zhang, Y Tan, T Zhao The Journal of Physical Chemistry C 118 (24), 13042-13051	48	2014
A twisted-intramolecular-charge-transfer (TICT) based ratiometric fluorescent thermometer with a mega-Stokes shift and a positive temperature coefficient C Cao, X Liu, Q Qiao, M Zhao, W Yin, D Mao, H Zhang, Z Xu Chemical Communications 50 (99), 15811-15814	164	2014
Black silicon: fabrication methods, properties and solar energy applications X Liu, PR Coxon, M Peters, B Hoex, JM Cole, DJ Fray Energy & Environmental Science 7 (10), 3223-3263	638	2014
Temperature insensitive fluorescence intensity in a coumarin monomer–aggregate coupled system X Liu, D Mao, JM Cole, Z Xu Chemical Communications 50 (66), 9329-9332	18	2014
Tuning Solvatochromism of Azo Dyes with Intramolecular Hydrogen Bonding in Solution and on Titanium Dioxide Nanoparticles L Zhang, JM Cole, X Liu The Journal of Physical Chemistry C 117 (49), 26316-26323	53	2013
Relating Electron Donor and Carboxylic Acid Anchoring Substitution Effects in Azo Dyes to Dye-Sensitized Solar Cell Performance L Zhang, JM Cole, PG Waddell, KS Low, X Liu ACS Sustainable Chemistry & Engineering 1 (11), 1440-1452	116	2013
Molecular Design of UV-vis Absorption and Emission Properties in Organic Fluorophores: Toward Larger Bathochromic Shifts, Enhanced Molar Extinction Coefficients, and Greater ... X Liu, Z Xu, JM Cole The Journal of Physical Chemistry C 117 (32), 16584-16595	310	2013

TITLE	CITED BY	YEAR
<a href="#">Molecular origins of dye aggregation and complex formation effects in coumarin 343</a> X Liu, JM Cole, KS Low The Journal of Physical Chemistry C 117 (28), 14723-14730	55	2013
<a href="#">Solvent Effects on the UV-vis Absorption and Emission of Optoelectronic Coumarins: a Comparison of Three Empirical Solvatochromic Models</a> X Liu, JM Cole, KS Low The Journal of Physical Chemistry C 117 (28), 14731-14741	118	2013
<a href="#">Molecular Origins of Optoelectronic Properties in Coumarins 343, 314T, 445, and 522B</a> X Liu, JM Cole, PG Waddell, TC Lin, S McKechnie The Journal of Physical Chemistry C 117 (27), 14130-14141	48	2013
<a href="#">Molecular origins of optoelectronic properties in coumarin dyes: toward designer solar cell and laser applications</a> X Liu, JM Cole, PG Waddell, TC Lin, J Radia, A Zeidler The Journal of Physical Chemistry A 116 (1), 727-737	328	2012
<a href="#">Molecular origins of commercial laser dye functionality in azacoumarins and 2-quinolones: LD 425, LD 489 and LD 473</a> X Liu, JM Cole, PG Waddell, TC Lin Acta Crystallographica Section B: Structural Science 67 (6), 560-568	9	2011
<a href="#">Macroscopic invisibility cloak for visible light</a> B Zhang, Y Luo, X Liu, G Barbastathis Physical review letters 106 (3), 33901	463	2011
<a href="#">麻省理工的领导风范, 管理力和教育</a> 托马斯, 伊格, 刘晓刚, 张家惠, 梁婷 清华大学教育研究, 1-5	2	2009