

Contents

Contributing authors — VII

Pengfei Zhang, Xiuli Xu, Xiaoxi Ma

Chapter 12

NIR aggregate-biohybrid systems for biomedical applications — 317

Hanlin Ou, Zhiyuan Gao, Dan Ding

Chapter 13

Fluorescent and afterglow luminescent AIE dots for biomedical applications — 351

Nuernisha Alifu, Jun Qian

Chapter 14

High-order nonlinear optical *in vivo* microscopy based on AI Egens — 373

Yupeng Shi, Chuen Kam, Engui Zhao, Sijie Chen

Chapter 15

Advanced optical imaging and multimodality imaging based on AI Egens — 415

Yi-Feng Wang, Yufei Wang, Shengliang Li, Jinchao Zhang, Yuanyuan Zhang, Peter Timashev, Aiping Zheng, Xing-Jie Liang

Chapter 16

AI Egens-based delivery systems: application in the treatment of different diseases — 455

Guan Wang, Xinggui Gu, Ben Zhong Tang

Chapter 17

AI Egens-based photosensitizers for photodynamic therapy — 485

Shunjie Liu, Ben Zhong Tang

Chapter 18

AI Egens for photothermal theranostics — 523

Lirong Wang, Xinzhe Yang, Anjun Qin, Ben Zhong Tang

Chapter 19

AIE polymers for fluorescence imaging and therapy — 539

Shengnan Liu, Yu Pei, Dongxia Zhu

Chapter 20

AIE-based transition metal complexes for biological applications — 587

Dan Wu, Zhixuan Zhou, Xuzhou Yan, and Guocan Yu

Chapter 21

The marriage of aggregation-induced emission with discrete supramolecular coordination complexes: brighter AIEgens for biomedical applications — 603

Index — 641