1. Efficient upconverting carbon nitride nanotubes for near-infrared-driven photocatalytic hydrogen production. / Zhu, Yuxiang; Zheng, Xianlin; Lu, Yiqing; Yang, Xiaoxia; Kheradmand, Amanj; Jiang, Yi jiao.

2. 3D sub-diffraction imaging in a conventional confocal configuration by exploiting super-linear emitters. / Denkova, Denitza; Ploschner, Martin; Das, Minakshi; Parker, Lindsay; Zheng, Xianlin; Lu, Yiqing; Orth, Antony; Packer, Nicolle; Piper, James.

3. Label-free fluorescent poly(amidoamine) dendrimer for traceable and controlled drug delivery. / Wang, Guoying; Fu, Libing; Walker, Adam; Chen, Xianfeng; Lovejoy, David B.; Hao, Mingcong; Lee, Albert; Chung, Roger; Rizos, Helen; Irvine, Mal; Zheng, Meng; Liu, Xiuhua; Lu, Yiqing; Shi, Bingyang.
   In: Biomacromolecules, Vol. 20, No. 5, 13.05.2019, p. 7862-7870.

4. Developing a pH-sensitive Al(OH)$_3$ layer-mediated UCNP@Al(OH)$_3$/Au nanohybrid for photothermal therapy and fluorescence imaging in vivo. / Chen, Jian; Zhang, Dongya; Zou, Yaf; Wang, Zhongjie; Hao, Mingcong; Zheng, Meng; Xue, Xue; Pan, Xiaoxi; Lu, Yiqing; Wang, Jiefei; Shi, Bingyang.

5. Amplified stimulated emission in upconversion nanoparticles for super-resolution nanoscopy. / Liu, Yujia; Lu, Yiqing; Yang, Xusan; Zheng, Xianlin; Wen, Shihui; Wang, Fan; Vidal Asensio, Xavier; Zhao, Jiangbo; Liu, Deming; Zhiguo, Ma; Chenshuo; Zhou, Jiajia; Piper, James A.; Xi, Peng; Jin, Dayong.

6. High-Contrast Visualization of Upconversion Luminescence in Mice Using Time-Gating Approach. / Zheng, Xianlin; Zhu, Xingjun; Lu, Yiqing; Zhao, Jiangbo; Feng, Wei; Jia, Guohua; Wang, Fan; Li, Fuyou; Jin, Dayong.

7. A Versatile upconversion surface evaluation platform for bio-nano surface selection for the nervous system. / Fu, Libing; Morsch, Marco; Shi, Bingyang; Wang, Guoying; Lee, Albert; Radford, Rowan; Lu, Yiqing; Jin, Dayong; Chung, Roger.

8. Emission stability and reversibility of upconversion nanocrystals. / Liu, Deming; Xu, Xiaoxue; Wang, Fan; Zhou, Jiajia; Mi, Chao; Zhang, Lixin; Lu, Yiqing; Ma, Chenshuo; Goldys, Ewa; Lin, Jun; Jin, Dayong.

9. Facile assembly of functional upconversion nanoparticles for targeted cancer imaging and photodynamic therapy. / Liang, Liuen; Care, Andrew; Wang, Fan; Zhang, Run; Care, Andrew; Ortega, Tiago; Deyev, Sergey M.; Qian, Yi; Zvyagin, Andrei V.
   In: ACS Applied Materials and Interfaces, Vol. 8, No. 11, 23.03.2016, p. 6935-6943.


20. One-Step Protein Conjugation to Upconversion Nanoparticles. / Lu, Jie; Chen, Yinghui; Liu, Deming; Ren, Wei; Lu, Yiqing; Shi, Yu; Piper, James; Paulsen, Ian; Jin, Dayong. In: Analytical Chemistry, Vol. 87, No. 20, 20.10.2015, p. 10406-10413.


22. On-the-fly decoding luminescence lifetimes in the microsecond region for lanthanide-encoded suspension arrays. / Lu, Yiqing; Lu, Jie; Zhao, Jiangbo; Cusido, Janet; Raymo, Francisco M.; Yuan, Jingli; Yang, Sean; Leif, Robert C.; Huo, Yujing; Piper, James A.; Robinson, J.; Goldys, Ewa M.; Jin, Dayong. In: Nature Communications, Vol. 5, 3741, 06.05.2014, p. 1-8.

23. Tunable lifetime multiplexing using luminescent nanocrystals. / Zhao, Jiangbo; Zhang, Run; Liu, Yujia; Liu, Deming; Goldys, Ewa M.; Yang, Xusan; Xi, Peng; Sunna, Anwar; Lu, Jie; Shi, Yu; Leif, Robert C.; Huo, Yujing; Shen, Jian; Piper, James A.; Robinson, J. Paul; Jin, Dayong. In: Nature Photonics, Vol. 8, 6597, 13.10.2014, p. 32-36.

24. Single-nanocrystal sensitivity achieved by enhanced upconversion luminescence. / Zhao, Jiangbo; Jin, Dayong; Schartner, Erik P.; Lu, Yiqing; Liu, Yujia; Zvyagin, Andrei V.; Zhang, Lixin; Dawes, Judith M.; Xi, Peng; Piper, James A.; Goldys, Ewa M.; Monro, Tanya M. In: Nature Nanotechnology, Vol. 8, No. 10, 10.2013, p. 729-734.

25. Observation of mesenteric microcirculatory disturbance in rat by laser oblique scanning optical microscopy. / Ding, Yichen; Zhang, Yu; Peng, Tong; Lu, Yiqing; Jin, Dayong; Ren, Qiushi; Liu, Yuying; Han, Jingyan; Xi, Peng. In: Scientific Reports, Vol. 3, 1762, 2013, p. 1-6.


27. Laser oblique scanning optical microscopy (LOSOM) for phase relief imaging. / Ding, Yichen; Xie, Hao; Peng, Tong; Lu, Yiqing; Jin, Dayong; Teng, Junsun; Ren, Qiushi; Xi, Peng. In: Optics Express, Vol. 20, No. 13, 18.06.2012, p. 14100-14108.


29. LOSOM : phase relief imaging can be achieved with confocal system. / Peng, Tong; Xie, Hao; Ding, Yichen; Lu, Yiqing; Jin, Dayong; Xi, Peng. Optics in Health Care and Biomedical Optics V: 5-7 November 2012, Beijing, China. ed. / Qingming Luo; Ying Gu; Xingde D. Li. Bellingham, Washington : SPIE, 2012. p. 85531C-1-85531C-6 85531C (Proceedings of SPIE; Vol. 8553), (Progress in biomedical optics and imaging; Vol. 13, No. 42).


32. Advances in lanthanide bioprobes and high-throughput background-free biophotonics sensing. / Jin, Dayong; Lu, Yiqing; Zhao, Jiangbo; Deng, Wei; Lu, Jie; Piper, James A. Conference on Lasers and Electro-Optics/Pacific Rim, CLEOPR 2011. Sydney, Australia : Institute of Electrical and Electronics Engineers (IEEE), 2011. p. 80-82.
