

高分子化学与物理教育部重点实验室

2016 年发表论文目录

2016 年重点实验室累计发表科研论文 131 篇（数据来源 SCI、中国期刊网，统计时间 2016 年 1 月 1 日 - 12 月 31 日）。其中以第一作者单位发表论文 86 篇，非第一作者单位发表的合作论文 45 篇。

第一作者单位论文

1. Wen, H.; Zhou, J. H.; Pan, W.; Li, Z. B.; **Liang, D. H.*** “Assembly and reassembly of polyelectrolyte complex formed by poly(ethylene glycol)-block-poly(glutamate sodium) and S5R4 peptide”, *Macromolecules* **2016**, *49*, 4627-4633. (IF = 5.997, 他引次数: 3)
2. Pan, W.; Wen, H.; Niu, L.; Su, C. C.; Liu, C. Y.; Zhao, J.; Mao, C. D.*; **Liang, D. H.*** “Effects of chain flexibility on the properties of DNA hydrogels”, *Soft Matter* **2016**, *12*, 5537-5541. (IF = 3.399, 他引次数: 6)
3. Niu, L.; Yang, X. Y.; Pan, W.; Zhou, T.; Liu, D. H.; Mao, C. D.*; **Liang, D. H.*** “Effect of structural flexibility on the kinetics of DNA Y-junction assembly and gelation”, *Langmuir* **2016**, *32*, 12862-12868. (IF = 3.683, 他引次数: 2)
4. Zhou, J. H.; Li, D.; Wen, H.; Zheng, S. Q.; Su, C. C.; Yi, F.; Wang, J.; Liang, Z. C.; Tang, T.; Zhou, D. M.; Zhang, L. H.; **Liang, D. H.***; Du, Q.* “inter-molecular β -sheet structure facilitates lung-targeting siRNA delivery”, *Sci. Rep.* **2016**, *6*, 22731. (IF = 4.011, 他引次数: 1)
5. Yin, Y. D.; Niu, L.; Zhu, X. C.; Zhang, Z. X.; Zhao, M. P.; Mann, S.*; **Liang, D. H.*** “Non-equilibrium behaviour in coacervate-based protocells under electric field induced excitation”, *Nat. Commun.* **2016**, *7*, 10658. (IF = 11.878, 他引次数: 10)
6. **张文彬***; 陈尔强; 王晶; 张维; 王林格; 程正迪* “从 ‘纳米原子’ 到 ‘巨型分子’ 的软物质研究” *物理学报* **2016**, *65*, 183601. (IF=0.644, 他引次数: 0)
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9. Wang, X. W.; **Zhang, W. B.*** “Cellular synthesis of protein catenanes”, *Angew. Chem. Int. Ed.* **2016**, *55*, 3442-3446. (IF=12.257, 他引次数: 6)
10. Xiong, W.; Fu, X. H.; Wan, Y. M.; Sun, Y. L.; Li, Z. B.*; **Lu, H.*** “Synthesis and multimodal responsiveness of poly(α -amino acid)s bearing OEGylated azobenzene side-chains”, *Polym. Chem.* **2016**, *7*, 6375-6382. (IF=4.760, 他引次数: 8)
11. Hou, Y. Q.*; Yuan, J. S.*; Zhou, Y.; Yu, J.; **Lu, H.*** “A concise approach to site-specific topological protein-poly(amino acid) conjugates enabled by in situ-generated functionalities”, *J. Am. Chem. Soc.* **2016**, *138*, 10995-11000. (#equal contribution) (IF=14.695, 他引次数: 19)
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22. Meng, X.; Qi, G.; Li, X.; Wang, Z.; Wang, K.; Zou, B.*; **Ma, Y. G.*** “Spiropyran-based multi-colored switching tuned by pressure and mechanical grinding”, *J. Mater. Chem. C* **2016**, *4*, 7584-7588. (IF=6.641, 他引次数: 13)
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