



南京大学高济宇有机化学前沿讲座

Find the Art of Chemistry!

题目: **Acetylenic chemistry (carbo-mers with optical & supramolecular properties)**

报告人: **Prof. Remi Chauvin**

Laboratory of Coordination Chemistry (LCC), France

地点: 仙林化学楼H201蒋雯若报告厅

时间: 2019年1月18号 (星期五) 上午10:00

联系人: 王乐勇教授 lywang@nju.edu.cn; 强琚莉副教授 jjl@nju.edu.cn



Editorial activities and conference organization:

- Journal advisory boards: 6 (Inorg. Chem. Indian J. since 2006; Chem. Indian J. since 2006; Eur. J. Inorg. Chem. 2009-2018; Curr. Inorg. Chem. 2011-2018; Fr.-Ukr. J. Chem. since 2013; Chinese Chem. Lett. since 2017; Bull. V. Stus Donetsk Nat. Univ., Chem. Sci., since 2018).
- Conference advisory boards: 4 (International Symposium on Novel Aromatic Compounds ISNA: since 2004; International Conferences on Phosphorus Chemistry ICPC: since 2014; International Symposium on Frontiers in Organic Synthesis ISoFOS: since 2016; International Conferences on Phosphorus Chemistry ICPC: since 2014).
- Chair of International Conferences in Chemistry Toulouse-Kiev: (ICTK-4, -6, -8): June 2007, May 2011, June 2015.
- Co-founder in 2013 of the French-Ukrainian Journal of Chemistry

E-mail: chauvin@lcc-toulouse.fr

Summary of research achievements:

- Research axes: (i) organic chemistry for physics: carbo-benzenes;
(ii) organic chemistry for biology: anti-tumoral & antibacterial alkynylcarbinols;
(iii) coordination chemistry & catalysis: phospho-carbon ligands;
(iv) theoretical chemistry: chemical bonding.
- 183 publications (including 5 proceedings), 5 book chapters, 6 patents.
- 130 invited lectures and seminars, 9 oral communications, 20 poster presentations.
- 21 Ph. D. supervisions (13 defenses since 2010).
- 94 participations to Ph.D. (82) and Habilitation (12) boards.

Selected publications:

- [1] C. Zhu, A. Poater, C. Duhayon, B. Kauffmann, A. Saquet, R. Chauvin, *Angew. Chem. Int. Ed.* **2018**, 57, 5640-5644.
- [2] D. Listunov, C. Duhayon, A. Poater, S. Mazères, A. Saquet, V. Maraval, R. Chauvin, *Chem. Eur. J.* **2018**, 24, 10699-10710.
- [3] Y. Yu, Y. Feng, R. Chauvin, S. Ma, L. Wang, X. Cui, *Org. Lett.* **2018**, 20, 4209-4212.

欢迎参加!

有机化学学科