

# 报告题目: **Visible light to prepare functional materials and antimicrobial polymers**

报告人: **Cyrille Boyer**教授

澳大利亚新南威尔士大学, 化学工程学院



**Prof. Cyrille Boyer received his Ph.D. from the University of Montpellier II. After working with Dupont Performance Elastomers, Cyrille moved to UNSW in the centre for advanced macromolecular design. He was awarded the SCOPUS Young Researcher of the year Award in 2012, one of the six 2015 Prime Minister's Science Prizes (Malcolm McIntosh Prize for Physical Scientist of the year),**

**the 2016 LeFevre Memorial Prize and nominated as one of the inaugural Knowledge Nation 100 selected by the Knowledge Society, guided by Australia's Chief Scientist, Professor Ian Chubb and senior commentators from The Australian newspaper. Cyrille's research has also been recognized by several international awards, including ACS Biomacromolecules/Macromolecules Award and Journal of Polymer Science Innovation Award. Cyrille is the co-director of Australian Centre for Nanomedicine and member of Centre for Advanced Macromolecular Design. The Australian Centre for Nanomedicine regroups 12 academics, 25 post-docs and research associates and 80 PhD students.**

**Cyrille's research interests mainly cover the use of photoredox catalysts to perform living radical polymerization and polymer post-modification and anti-microbial polymers. Cyrille has published around 200 articles which have gathered over 10,000 citations.**

**报告时间: 2017年12月15日 (星期五)**

**下午16:00-17:00; 报告地点: 高分子楼401室**

**欢迎参加!**