

钌(II)-吡啶基NNN配合物催化酮的室温(不对称)氢转移反应

杜旺明, 王清福, 余正坤

中国科学院大连化学物理研究所, 辽宁大连 116023

Ru(II) pyridyl-based NNN complex catalysts for (asymmetric) transfer hydrogenation of ketones at room temperature

DU Wangming, WANG Qingfu, YU Zhengkun

Dalian Institute of Chemical Physics, Chinese Academy of Sciences, Dalian 116023, Liaoning, China

[摘要](#)[图/表](#)[参考文献](#)[相关文章 \(15\)](#)

The requested resource (/CN/html/bottom_cn.htm) is not available