

第255回触媒化学研究センター談話会

演 題: Transition Metal-Catalyzed Organometallic C-C Bond

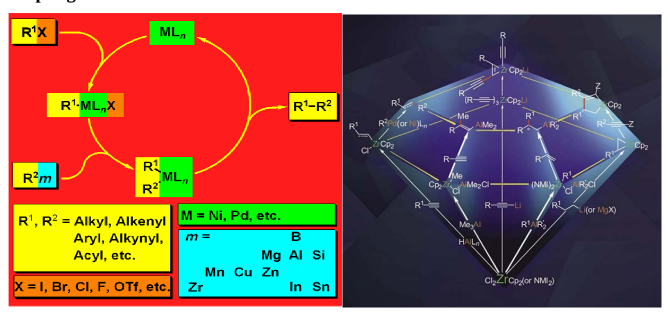
Formation Reactions That Have Revolutionized Organic Synthesis

講演者: Prof. Ei-ichi Negishi Purdue University

日 時:2009年6月3日(水)16:30-18:00

会 場:工学部材料・化学棟3階講義室 (MC030)

要旨: In this lecture a brief discussion of the Pd-catalyzed cross-coupling is followed by that of recent advances in the synthesis of various types of acyclic alkenes with emphasis on the combined use of the Zr-catalyzed carboalumination reactions including the asymmetric ZACA reaction and the Pd-catalyzed cross-coupling.



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