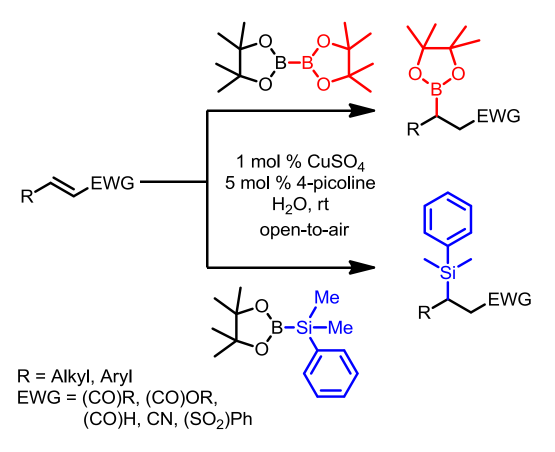
Activation of Boron Reagents: Catalytic Copper-Catalyzed Borylation/Silylation of Electrophilic Alkenes Webster L. Santos, Department of Chemistry, Virginia Tech Blacksburg, Virginia 24061



- Uses catalytic amounts of redox stable Cu(II)
- Water as solvent
- Open to air and rt
- Excellent yields
- Amine acts as Bronsted base to activate boron

