

Kinetic modeling of the SOAI-type alkylzinc addition as a model system for efficient chiral autoamplification

Monday, 15 September 2003 16:45 (0:15)

Content

Summary

Primary author(s) : JEAN-CLAUDE MICHEAU (*) AND THOMAS BUHSE (**) ((*) Univ. P. Sabatier, Toulouse, France (**) Universidad Autonoma de Morelos, Mexico)

Presenter(s) : JEAN-CLAUDE MICHEAU (*) AND THOMAS BUHSE (**) ((*) Univ. P. Sabatier, Toulouse, France (**) Universidad Autonoma de Morelos, Mexico)

Session Classification : Kinetic modeling of the SOAI-type alkylzinc addition as a model system for efficient chiral autoamplification