

A kinetic view of the mechanism of the Grignard reaction with alkoxy silanes
Ploom, Anu; Tuulmets, Ants; Panov, Dmitri; Burk, Peeter Phosphorus, sulfur, and silicon and the related elements 2015 / p. 509-519 : ill <https://doi.org/10.1080/10426507.2014.952002>

A kinetic view to the mechanism of the Grignard reaction with alkoxy silanes
Ploom, Anu; Tuulmets, Ants XXVI International Conference on Organometallic Chemistry : July 13-18, 2014, Sapporo, Japan 2014

Grignard reaction with organosilanes

Ploom, Anu; Tuulmets, Ants The 13th European Symposium on Organic Reactivity ESOR XIII : Tartu, Estonia, 11-16 September 2011 : [book of abstracts] 2011 / p. 88

Inglise-eesti-vene keemia sõnaraamat

1998 https://www.esther.ee/record=b1190326*est

Keemia XI klassile : orgaaniline keemia

Köstner, Ado; Tuulmets, Ants 1994 https://www.esther.ee/record=b1051808*est

Keemiaharidus Tartu Ülikoolis

Tuulmets, Ants Eesti Keemia Selts 75 1994 / lk. 51-55 https://www.esther.ee/record=b1065478*est

Structure-reactivity relationships for organosilicon compounds revisited

Ploom, Anu; Tuulmets, Ants ISOS XVII Berlin 2014 : the 17th International Symposium on Silicon Chemistry jointly with the 7th European Silicon Days : Berlin, August 3-8, 2014 2014

Structure-reactivity relationships in organosilicon chemistry revisited

Ploom, Anu; Tuulmets, Ants; Järv, Jaak Central European journal of chemistry 2011 / p. 2910-916