

Publication

Amphiphilic Polymer Conetworks as Matrices for Phase Transfer Reactions

JournalArticle (Originalarbeit in einer wissenschaftlichen Zeitschrift)

ID 466499

Author(s) Bruns, Nico; Hanco, Michael; Dech, Stephan; Ladisch, Reinhild; Tobis, Jan; Tiller, Joerg C.

Author(s) at UniBasel [Bruns, Nico](#) ;

Year 2010

Title Amphiphilic Polymer Conetworks as Matrices for Phase Transfer Reactions

Journal Macromolecular Symposia

Volume 291-292

Number Polymer Networks

Pages / Article-Number 293-301

Keywords atomic force microscopy, biocatalysis, biosensor, gas sensor, polymer networks, radical polymerization

Amphiphilic polymer conetworks were prepd., characterized and used as highly activating matrixes for phase transfer reactions. Several applications such as biocatalysis in org. solvents, metathesis reactions in water, biosensor designs for detecting metabolites in org. solvents, as well as gas sensor designs are discussed. [on SciFinder(R)]

Publisher Wiley-VCH

ISSN/ISBN 1022-1360

edoc-URL <http://edoc.unibas.ch/dok/A5841698>

Full Text on edoc No;

Digital Object Identifier DOI 10.1002/masy.201050534

ISI-Number WOS:000288039200034

Document type (ISI) Proceedings Paper