

Publication

4,2":6",4"""-Terpyridines: diverging and diverse building blocks in coordination polymers and metallocmacrocycles

Journal Article (Originalarbeit in einer wissenschaftlichen Zeitschrift)

ID 2432629

Author(s) Housecroft, Catherine E.

Author(s) at UniBasel Housecroft, Catherine ;

Year 2014

Title 4,2":6",4"""-Terpyridines: diverging and diverse building blocks in coordination polymers and metallocmacrocycles

Journal Dalton transactions

Volume 43

Number 18

Pages / Article-Number 6594-6604

Keywords 4,2":6",4"""-terpyridine, polymers, macrocycles, review

Perspective review

Recent advances in coordination behaviour of 4,2":6",4"""-terpyridine and its 4"-substituted derivatives: chiral polymers, metallohexacycles, packing of extended aryl systems, paddle-wheel and larger cluster nodes leading to predetermined and unexpected architectures

Publisher Royal Society of Chemistry

ISSN/ISBN 1477-9226

edoc-URL <http://edoc.unibas.ch/dok/A6243471>

Full Text on edoc Available;

Digital Object Identifier DOI 10.1039/c4dt00074a

ISI-Number WOS:000334575500001

Document type (ISI) Article