



北京理工大学
Beijing Institute of Technology

“21世纪学科前沿”系列学术报告

报告题目: POMs for Applications

报告人: Ulrich Kortz, Ph.D.

时间: 2017.5.18 (15:00-16:00)

地点: 工业生 118

符合



Synthetic inorganic and organometallic chemistry, structural inorganic chemistry, discrete metal-oxides

study of catalytic, magnetic, electrochemical, medicinal, supramolecular properties.

U. Kortz, M. Müller, (an Slageren,) Schnack*,) + alal, , S. Fressel, " -oord. -hem. . e(/001, /23, /312-/3/4 (citations: 301).

/. 5 heteropolymolybdates of 's666, Sb666, 7i666, Se68 and 9e68 Functionalized by 'mino 'cids #ort\$, .% Sa(eliEFF, ". G.% 'bou Ghali, F. :.% #halil, ;. ".% "aalouf, S. ' .% Sinno, +. 6. 'nge<. -hem. 6nt. =d. /00/, >1, >040->043 (citations: /31).

欢迎各位老师同学参加!

主办: 研究生院

承办: 化学与化工学院