

الجمهورية الجزائرية الديمقراطية الشعبية
وزارة التعليم العالي و البحث العلمي

Université Abou Bekr Belkaid

Tlemcen Algérie



جامعة أبي بكر بلقايد

titre:

*preparation and characterization of vanadia modified
clay.catalytic application in cyclohexene epoxidation*

auteur :

I.REKKAB-Hammoumraoui,N.Belaidi,A.Choukchou-Braham

Résumé

due to their molecular sieve properties,high surface area and physical/chemical absorption sites,pillared clays found many applications as absorbants,catalysts and catalyst supports...

Mots clefs

Abstract

Source

*international symposium on" catalysis for clean energy and sustainable chemistry
alcobendas,Madrid,27-29 june2012*