



titre:

***STRUCTURE AND CATALYTIC PROPERTIES OF VANADIUM
OXIDE SUPPORTED ON CERIA AND ZIRCONIA***

auteur :

*Sanaa. EL-KORSO, Abderrahim CHOUKCHOU-BRAHAM, Sumeya. BEDRANE, Charles.
KAPPENSTEIN*

Résumé:

The principal vanadium oxides are V₂O₂, VO₂, V₂O₃ and VO

Mots clefs :

Vanadium oxide, Supported vanadia, Cyclohexene Oxidation, TBHP

Source :

INTERNATIONAL Symposium on catalysis and Speciality Chemicals, 23-26 SEP, 2012

Lien