

# titre:

PREPARATION OF VANDIA MODIFIED CLAY AND THEIR CATALYTIC ACTIVITY IN THE EPOXIDATION OF CYCLOHEXENE

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### Résumé :

This work aims a valorisation of bentonite-type clay from maghnia (Algeria). The concern regading the limitation of fossil oil reserves and the pollution caused by the growing demand for energy make hydrogen an alternative source for energy generation.

### Mot clefs:

Vanadium, Chromium, Titanium, Bentonite, Epoxidation

## Source :

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