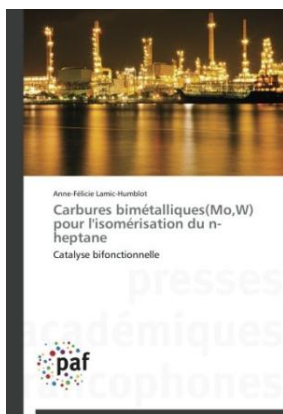


Read Doc

CARBURES BIMÉALLIQUES(MO,W) POUR L'ISOMÉRISEMENT DU N-HEPTANE



PAF Feb 2014, 2014. Taschenbuch. Book Condition: Neu. 220x150x9 mm. Neuware - Ce travail porte sur la synthèse, la caractérisation et la réactivité en isomérisation du n-heptane de nouveaux carbures biméalliques. L'utilisation de différentes méthodes de synthèse amène à des carbures de phases cristallographiques différentes, déterminées par DRX et microscopie électronique. Les analyses XPS montrent que le molybdène est réduit alors que le tungstène reste sous forme oxyde. Les activités catalytiques de Mo₂C-WO₂ et des nouveaux carbures biméalliques, formés d...

Download PDF Carbures biméalliques(Mo,W) pour l'isomérisation du n-heptane

- Authored by Anne-Félicie Lamic-Humblot
- Released at 2014



Filesize: 5.98 MB

Reviews

Complete guide! Its this sort of great read. It is probably the most awesome book i have read. I am just very easily can get a satisfaction of studying a written ebook.

-- **Ardith Gusikowski**

It is really an amazing pdf which i actually have possibly read. I really could comprehend almost everything using this published e pdf. Its been printed in an remarkably easy way and it is just soon after i finished reading through this book in which in fact changed me, modify the way in my opinion.

-- **Jena Jacobi**

This pdf is great. This really is for anyone who state there had not been a well worth studying. You may like just how the writer compose this pdf.

-- **Dr. Freida Leuschke II**