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titre:

**HYDROGEN PRODUCTION BY STEAM REFORMING OF ETHANOL
OVER CUNI CATALYSTS SUPPORTED ON MESOPOROUS MATERIALS:
EFFECT OF Ni/Cu MOLAR RATIO.**

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Résumé :

The concern regarding 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:

Ni, Cu, SBA, A1SBA-15, Hydrogen, Stream reforming

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