# الجمهورية الجزائرية الديم قراطية الشعبية وزارة التعليم العالي و البحث العلمي



## <u>titre:</u>

NEW AND EFFICIENT SYNTHESIS OF NITROGEN HETEROCYCLES AMINO-5H-CHROMENO (3,4-c) PYRIDIN-5-ONE

## auteur:

Zahia KIBOU, Naoual CHEIKH, Noureddine CHOUKCHOU-BRAHAM, Fatma Zohra BELHADJ, Didier VILLEMIN

#### Résumé:

Heterocyclic synthesis directed toward "Green Chemistry" have attained increasing interest in resent years should lead to new environmentally benign procedures to save resources and energy

### Mots clefs:

nitrogen heterocycles, green chemistry, 4-amino-5H-chromeno (3,4-C) pyridin-5-one, 4-methyl-2oxo-2H-chromene-3-carbonitrile

#### Source:

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

Lien