中国化学工程学报 2005 13 (I): 124-127 ISSN: 1004-616x CN: 44-1063/R

\*\*C-B-RISHAD NOTES

\*\*C-B-RISHAD REMAP - REV.\*\* MEMBER - REV.\*\* MCOUNTER\*

M. Vatanaku\*\*. - ARRIP\*\*. - REV.\*\* M. Counter\*

\*\*Department of Chemical Engineering, University of New Brunswick, 15 Direct Drive, P.O. Rox4400, Frederictin, N.B. E385A3, Canada

\*\*University of Performal Engineering, University of New Brunswick, 15 Direct Drive, P.O. Rox4400, Frederictin, N.B. E385A3, Canada

\*\*University of Performal Bright Rev.\*\* Rev.\*\* Mark 25 Min. Rev.\*\* Re

大使同 新环染化床 气液体 固体 液体散射性症 化丁拉各 反应过程 分类号 DOI:

Axial Lipid Dispersion in Case Lipide-Solid Circulating Fluidized Red

K. Statinskill v., SE Georgian V., 2000 First, \* L. Contra'es\*

\*\*Department of Chaircol Engineering, in University of the Brancarical Engineering, in University of East Brancarical Engineering, in University of Petroloma, Belly lipid 192249, China

\*\*Liniversity of Petroloma, Belly lipid 192249, China

\*\*Engineering Chaircol China Acceptate Online Acceptate onal expanded beds, the GLSCFBs hold less axial liquid dispersion,approaching ideal plug-flow reactors.

Key words axial liquid dispersion: pac-liquid-solid circulating fluidized bed: liquid viscosity

通话作者: M. Vatanakul <u>gosun@163bj.com: yzheng@unb.ca</u> 作者个人主页: M. Vatanakul<sup>a</sup>: 孙国图<sup>b</sup>: 淳莹<sup>a</sup>: M.Couturier<sup>a</sup>