Accepted Manuscript

Numerical study of a fluid catalytic cracking regenerator hydrodynamics

Guangwu Tang, Armin Silaen, Bin Wu, Dong Fu, Dwight Agnello-Dean, Joseph Wilson, Qingjun Meng, Samir Khanna, Chenn Q. Zhou

PII: S0032-5910(16)30666-0

DOI: doi: 10.1016/j.powtec.2016.09.082

Reference: PTEC 11992

To appear in: Powder Technology

Received date: 14 January 2016 Revised date: 17 September 2016 Accepted date: 29 September 2016



Please cite this article as: Guangwu Tang, Armin Silaen, Bin Wu, Dong Fu, Dwight Agnello-Dean, Joseph Wilson, Qingjun Meng, Samir Khanna, Chenn Q. Zhou, Numerical study of a fluid catalytic cracking regenerator hydrodynamics, *Powder Technology* (2016), doi: 10.1016/j.powtec.2016.09.082

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Numerical Study of a Fluid Catalytic Cracking Regenerator Hydrodynamics

NUMERICAL STUDY OF A FLUID CATALYTIC CRACKING REGENERATOR HYDRODYNAMICS

Guangwu Tang

Center for Innovation through Visualization and Simulation,

Purdue University Northwest 2200 169th Street

Hammond, IN, 46323 219-671-3423 Email:tang@purdue.edu

Bin Wu

Center for Innovation through Visualization and Simulation,

Purdue University Northwest 2200 169th Street

Hammond, IN, 46323

219-989-3157 Email: wu7@pnw.edu

Dwight Agnello-Dean

BP Company North America East Chicago, IN 46323

219-787-3446 Email: Dwight.Agnello-Dean@bp.com

Qingjun Meng

BP Refining and Logistics Technology Naperville, IL, 60563

219-787-3446 Email: qingjun.meng@bp.com

Chenn Q. Zhou (Corresponding Author)

Center for Innovation through Visualization and Simulation,

Purdue University Northwest

2200 169th Street

Hammond, IN, 46323

219-256-2665 Email: czhou@pnw.edu

Armin Silaen

Center for Innovation through Visualization and Simulation.

Purdue University Northwest 2200 169th Street

Hammond, IN, 46323

219-989-3157 Email: asilaen@pnw.edu

Dong Fu

Center for Innovation through Visualization and Simulation,

Purdue University Northwest 2200 169th Street

Hammond, IN, 46323 219-989-3157 Email: fudong1985@gmail.com

Joseph Wilson

BP Refining and Logistics Technology
Naperville, IL, 60563
219-787-3446 Email: Joseph.Wilson2@bp.com

Samir Khanna

BP Refining and Logistics Technology Naperville, IL, 60563

219-787-3446 Email: samir.khanna@bp.com

Download English Version:

https://daneshyari.com/en/article/4915349

Download Persian Version:

https://daneshyari.com/article/4915349

<u>Daneshyari.com</u>