Accepted Manuscript

Numerical Study of a Tangentially Fired Boiler for Reducing Steam Tube Overheating

Guangwu Tang, Bin Wu, Kurt Johnson, Albert Kirk, Dong Fu, Chenn Q. Zhou

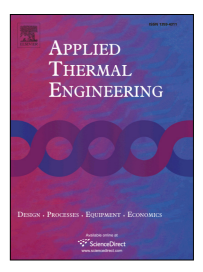
PII: S1359-4311(16)30408-2

DOI: http://dx.doi.org/10.1016/j.applthermaleng.2016.03.104

Reference: ATE 7972

To appear in: Applied Thermal Engineering

Received Date: 8 November 2015 Accepted Date: 21 March 2016



Please cite this article as: G. Tang, B. Wu, K. Johnson, A. Kirk, D. Fu, C.Q. Zhou, Numerical Study of a Tangentially Fired Boiler for Reducing Steam Tube Overheating, *Applied Thermal Engineering* (2016), doi: http://dx.doi.org/10.1016/j.applthermaleng.2016.03.104

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.

CEPTED MANUSCRIPT

Numerical Study of a Tangentially Fired Boiler for Reducing Steam Tube Overheating

Numerical Study of a Tangentially Fired Boiler for Reducing Steam **Tube Overheating**

Guangwu Tang

Center for Innovation through Visualization and Simulation, Purdue University Calumet

2200 169th Street

Hammond, IN, 46323

219-671-3423 Email:tang@purduecal.edu

Kurt Johnson

ArcelorMittal, Global Research and Development,

3001 E. Columbus Drive,

East Chicago, IN, 46312

219-399-6513 Email: Kurt.Johnson@arcelormittal.com

Dong Fu

Center for Innovation through Visualization and Simulation, Purdue University Calumet

2200 169th Street

Hammond, IN, 46323

219-989-3157 Email: fudong1985@gmail.com

Bin Wu

Center for Innovation through Visualization and Simulation,

Purdue University Calumet

2200 169th Street

Hammond, IN, 46323

219-801-5397 Email:bin.wu@purduecal.edu

Albert Kirk

ArcelorMittal-Burns Harbor,

250 U.S. 12,

Burns Harbor, IN, 46312

219-787-3446 Email: Albert.Kirk@arcelormittal.com

Chenn Q. Zhou (Corresponding Author)

Center for Innovation through Visualization and Simulation,

Purdue University Calumet

2200 169th Street

Hammond, IN, 46323

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

Download English Version:

https://daneshyari.com/en/article/7047949

Download Persian Version:

https://daneshyari.com/article/7047949

<u>Daneshyari.com</u>