

National Petrochemical & Refiners Association

Cat Cracker Seminar 2008

August 19-20, 2008
Houston, Texas, USA

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60560-637-8

Some format issues inherent in the e-media version may also appear in this print version.

DISCLAIMER

Copyright © 2008

The papers in this book have been reproduced for the authors as a courtesy by the National Petrochemical & Refiners Association.

Publication of these papers does not signify that the contents necessarily reflect the opinions of the NPRA, its officers, directors, members or staff.

Request for authorization to quote or use the contents should be addressed to the individual author(s).

TABLE OF CONTENTS

FCC Heat Balance Fundamentals with a Mechanical Perspective	1
<i>David Hunt</i>	
Revamp Options (A Case Study)	30
<i>Larry Lacijan, Aaron Christy</i>	
Expansion Joints in FCC Service	48
<i>Mike Cabrera</i>	
Diesel Maximization's Effects on FCC Operations – Panel Discussion	136
<i>Jeff Oberlin, Rama Rao, Kenneth Peccatiello, Herb Telidetzki</i>	
FCC Health Check	156
<i>C.J. Farley</i>	
Refractory 101: Fundamentals of Refractory Selection, Installation, Inspection and Repair	185
<i>Robert Jenkins</i>	
Dynamic FCC Process Simulators	293
<i>Michael Reed, Srinivasan Vanchinathan, Ricky Small, Rajat Bhatnagar, Vikram Gokhale</i>	
Reactor/Regenerator Design Issues	320
<i>Phillip Niccum</i>	
Turnaround Panel Discussion (1)	405
<i>Rob Hill, Patrick Stanley, Steve Tiek, Melvin Paden, Ryan Miller</i>	
Turnaround Panel Discussion - FCCU Inspection Turnaround Planning	427
<i>Rob Hill, Patrick Stanley, Steve Tiek, Melvin Paden, Ryan Miller</i>	
Turnaround Panel Discussion: Turnaround Preparation Engineering and Inspection	442
<i>Rob Hill, Patrick Stanley, Steve Tiek, Melvin Paden, Ryan Miller</i>	
FCC Process Safety Considerations	449
<i>Joseph W. Wilson</i>	
NOx Control Technologies	471
<i>Jeff Sexton, Jim Parrish, William Henning</i>	

Author Index