Gas Flow – How to Improve It to Enhance ESP, Boiler, FGD, SCR, SNCR Performance

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## Outline

- Introduction
- Flow Distribution Analysis Techniques
- Application to Boilers
- Application to Air Pollution Control Equipment
- Other Applications
- Conclusions
- Questions

## Introduction

### Why is Flow Distribution Important?

Performance

Heat Rate

Capacity

Pressure Loss

Combustion

Instrumentation

Environmental

Particulate Capture
NOx
NOx
SOx
Hg
SO3
CEMs

# Maintenance Fouling Pluggage Erosion Corrosion Vibration



## Outline

- Introduction
- Flow Distribution Analysis Techniques
  - Field Testing
  - Computational Fluid Dynamics (CFD)
  - Physical Flow Modeling
- Application to Boilers
- Application to APC Equipment
- Other Applications
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## **Field Testing**

- Velocity
- \* Temperature
- Pressure
- Particulate





Chemical species







## **Field Testing**













## Computational Fluid Dynamics (CFD)

- Numerical simulation of flow
- Utilize high speed computers and sophisticated software
- Calculate flow properties
  - Velocity
  - Pressure
  - Temperature
  - Ammonia
  - Particle streamlines





## **Computational Fluid Dynamics (CFD)**

#### Control Volume Approach

- Divide the flow domain into distinct control volumes
- Solve the Navier-Stokes equations (Conservation of Mass, Momentum, Energy) in each control volume



## **Physical Flow Modeling**

- Lab representation of geometry
- Typical scale 1:8 to 1:16
- \* "Cold flow" modeling
- Visualize flow with smoke
- Simulate ash deposition
- Measure flow properties
  - Velocity
  - Pressure
  - Tracer gas



## Typical 1/12 scale physical model

- Turning vanes
- AIG w/static mixers
- Economizer bypass

• Economizer outlet

• LPA screen

Vanes Rectifier

Catalyst layers

Air heater

• Dampers

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- Introduction
- Flow Distribution Analysis Techniques
- Application to Boilers
  - Primary / Secondary Air Systems
  - Furnace
  - SNCR
- Application to APC Equipment
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## Primary Air / Coal Flow Balancing

- Optimize combustion
  - Balance PA flows
  - Equal coal flow per burner
  - Adequate fineness
- Modeling and testing







## Windbox Flow Balancing

- Optimize combustion
  - Balance secondary air
  - Control flow entering burner (ram air effect)
- Modeling and testing





## **Furnace Combustion Optimization**

- Typical goals
  - Reduce NOx
  - Minimize LOI
  - Improve heat transfer
  - Avoid corrosion
  - Decrease slagging





## **SNCR**

#### Performance is influenced by

- Temperature distribution
- Velocity patterns
- Testing and modeling used to optimize performance







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- Flow Distribution Analysis Techniques
- Application to Boilers
- Application to APC Equipment
  - ESP
  - FF
  - Mercury / SO3
  - SCR
  - FGD
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## **ESP** Flow Optimization

- Flow distribution
- Flow balance between cells
- Pressure loss
- \* Thermal mixing
- \* Gas conditioning
- Ash deposition



## **ESP** Velocity Distribution

- Output States Control Contr
- Industry standards



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## **Gas Flow Balance**

#### Industry standard +/- 10% deviation



## **Pressure Drop**

- \* General goal:
  - Minimize DP  $\mathbf{O}$
- \* Methods
  - Vanes
  - Duct contouring

AH

Total Pressure (inches of water) Area management

ESP

ID

Fan



#### Ductwork redesign saves 2.1 inches H<sub>2</sub>O over baseline

Flow

## **ESP** Temperature Stratification





## **ESP** Temperature Stratification



## **ESP** Gas Conditioning

- Modify ash resistivity
  - SO<sub>3</sub>, ammonia, others
- \* Alter gas density, viscosity
  - Humidification



#### Temperature



Humidification gone awry



## Ash Deposition

Drop outRe-entrainment







## Fabric Filter Flow Modeling

- Uniform velocity distribution and equal balance between compartments
- Pressure loss
- Avoid bag erosion
- Ash deposition

## Mercury / SO3 Reduction

Injection upstream of baghouse or ESP

- Activated carbon
- Lime, Trona, SBS, etc.
- Uniform injection
- Maximize residence time

## **SCR Flow Optimization**

- Velocity distribution
- \* Thermal mixing
- NOx profile / mixing
- Ammonia injection
- Pressure loss
- Large particle ash (LPA)
   or "popcorn ash" capture
- Ash deposition







## **SCR Velocity Distribution**

Uniform velocity profile

- At ammonia injection grid
- At catalyst inlet
- At air heater inlet
- \* Minimal angularity
  - At catalyst inlet





## **SCR Thermal Mixing**

- SCR low load operation with economizer bypass
- CFD model to design mixer using full scale operating conditions
- Physical model tracer gas tests to confirm design



Without mixer,  $\Delta T = \pm 83 \text{ °F}$ With mixer,  $\Delta T = \pm 15 \text{ °F}$ 

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## **SCR** Ammonia Injection

- Desire uniform NH3-to-NOx ratio at catalyst
- Tracer gas used to represent flows in physical model

Track gas species in CFD







## SCR Large Particle Ash Capture

- Catalyst openings for coal-fired plants are smaller than LPA particles
- Once LPA becomes "wedged" into a cell, fine ash builds up as well
  - Hard to clean
  - Get dunes of ash on top layer catalyst





LPA System Design – Key Points
Capture LPA in hoppers of adequate size
LPA screens have become standard practice
Ash deflection baffles also useful

Screen erosion and pluggage remain issues



## Ash Deposition

- Duct floorsTurning vanes
- Catalyst









## FGD Flow Modeling

- Flow distribution
- Water droplet behavior
- Pressure loss
- Ash deposition











## FGD Flow Modeling



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## **Power Industry**

- Fans
- Ducts
- Pulverizers
- Windboxes
- Furnaces
- ✤ Air Heaters
- Stacks
- Turbines
- Condensers
- HRSGs





- Spacecraft
- \* Aircraft
- \* Missiles
- \* Engines









## Vehicle Design

- Aerodynamics
- HVAC, cooling systems
- Engine components







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## Conclusions

- \* Gas flow patterns have significant impact on the performance of power plant equipment
- Analysis and design tools include field testing and flow modeling
- \* CFD and physical modeling are applied to a wide range of equipment "from the fan to the stack"





If you would like an electronic copy of this presentation, please contact Rob Mudry as follows: rmudry@airflowsciences.com Tel. 734-525-0300

