CFD and Physical Modeling of DSI/ACI Distribution

APC Round Table & Exposition

July 09, 2013

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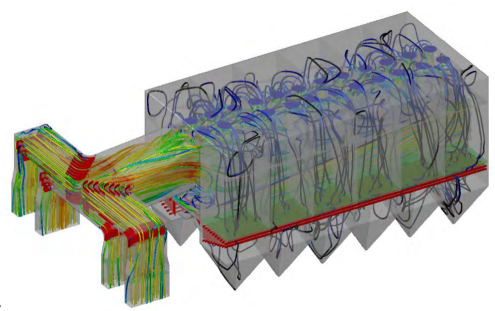
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Outline

- Introduction
- Flow Analysis Techniques
- Application to Air Pollution Control Equipment
- Sorbent Injection Modeling
- Conclusions

Introduction

- * Why is Fluid Flow Important to Industrial Equipment?
 - Performance
 - Flow uniformity
 - Sorbent injection
 - Ash capture / build-up
 - Operating costs
 - Pressure drop
 - Erosion
 - Corrosion
 - Sorbent Usage
- Applications
 - Design of new equipment
 - Retrofit of existing equipment
 - Solving operational or maintenance issues



Outline

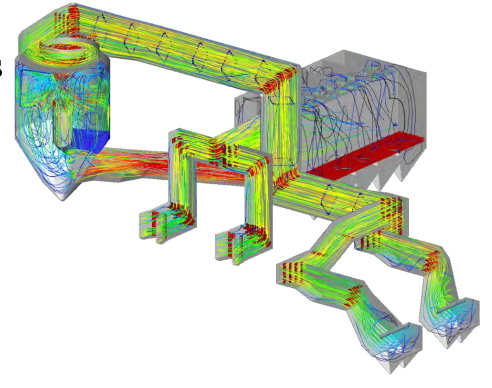
- Introduction
- Flow Analysis Techniques
 - Computational Fluid Dynamics (CFD)
 - Physical Flow Modeling
- Application to Air Pollution Control Equipment
- Sorbent Injection Modelling
- Conclusions

Computational Fluid Dynamics (CFD)

* Numerical simulation of flow

Utilize high speed computers and sophisticated software

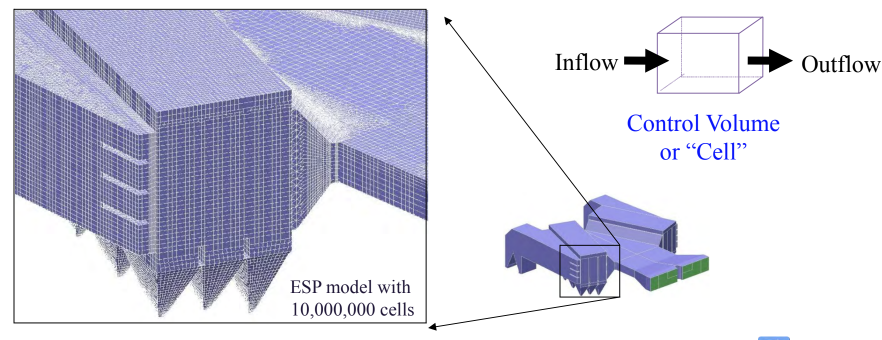
- Calculate flow properties
 - Velocity
 - Pressure
 - Temperature
 - Species
 - Particle streamlines



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
 - Dust/Particles



Physical Flow Modeling

Typical 1:12 scale physical model

SDAs

Air Heater Outlet

PJFF

Compartments

Turning vanes

ID Fan Inlet





Outline

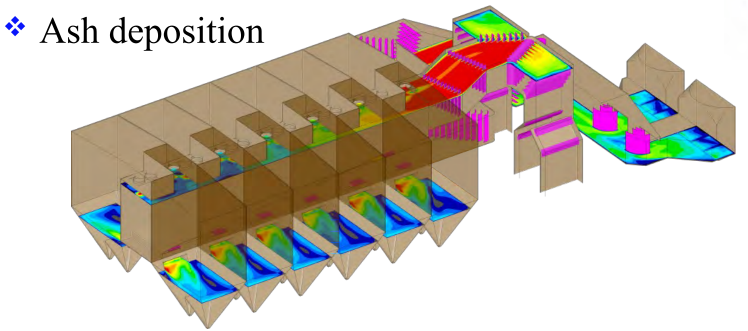
- Introduction
- Flow Analysis Techniques
- * Application to Air Pollution Control Equipment
 - Fabric Filter
 - Sorbent Injection
 - Sorbent Dropout and Deposition
- Sorbent Injection Modelling Process
- Conclusions

Fabric Filter Flow Modeling

Uniform velocity distribution and equal balance between compartments

Pressure loss

Avoid bag erosion



Mercury / SO3 Reduction

Injection upstream of FF or ESP

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

Maximize uniformity at FF/ESP





Ash/Sorbent Deposition

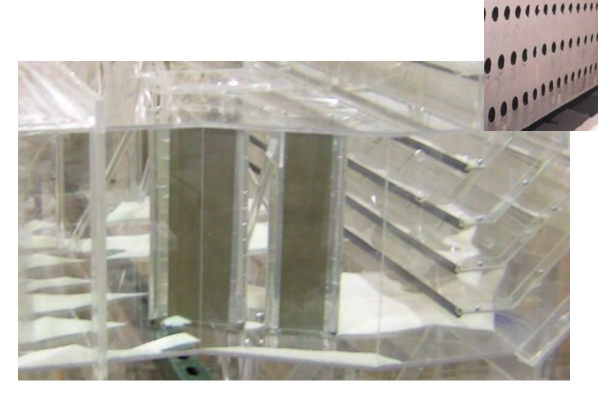
Duct floors

Turning vanes



Ash/Sorbent Deposition

- Drop out
- * Re-entrainment



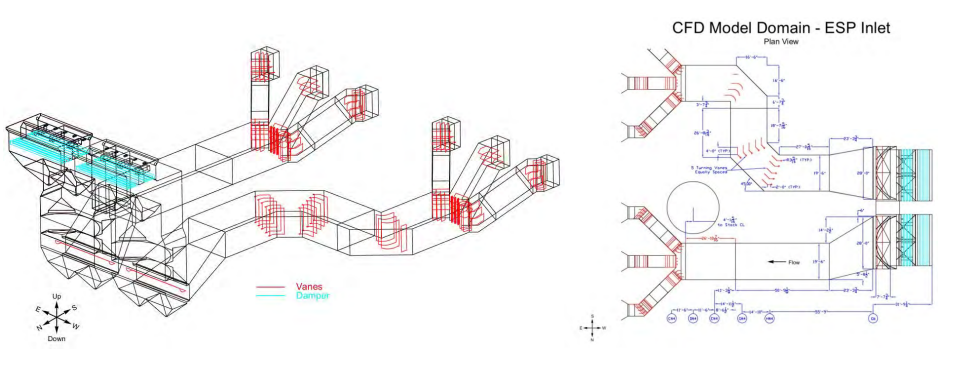


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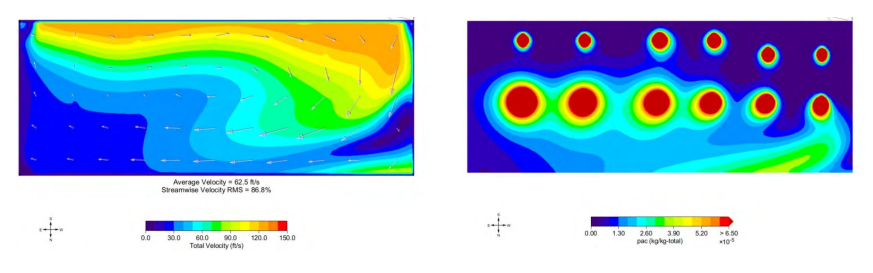
- Introduction
- Flow Analysis Techniques
- Application to Air Pollution Control Equipment
- Sorbent Injection Modeling
 - Process
 - CFD Applications
 - Physical Modeling Applications
 - Comparison
 - Future Considerations
- Conclusions



- Sorbent Injection Modeling: The Process
 - Review plant drawings and operating conditions
 - Develop 3-D CAD model of the model domain



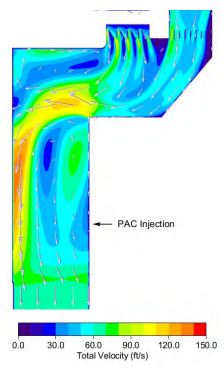
- Sorbent Injection Modeling: The Process
 - Discuss the design parameters and restrictions regarding the injection lances (location, number of lance, etc.)
 - Perform a baseline flow simulation with the initial injection grid geometry



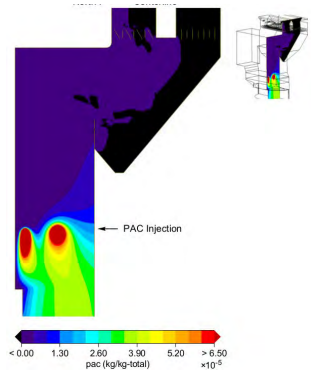
Gas Velocity

PAC Injection Concentration

- Sorbent Injection Modeling: The Process
 - Issue a report with details of the flow and sorbent distribution throughout the model domain



Gas Velocity



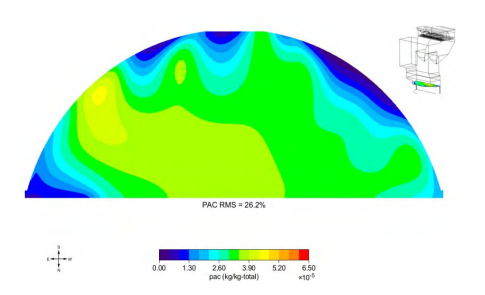
PAC Injection Concentration



Sorbent Injection Modeling: The Process

- Particle residence time and sorbent uniformity at the target

planes are presented



Probability Distribution

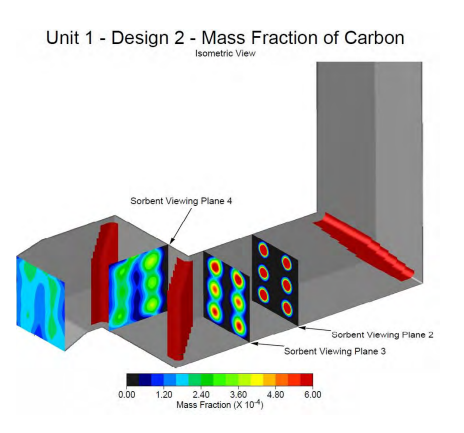
14
12
10
10
2
4
2
4
Average Residence Time: 2.90 s

Residence Time Statistics - Air Heater Outlet to ESP A Inlet

15-20% is the industry standard for uniformity

CFD Applications

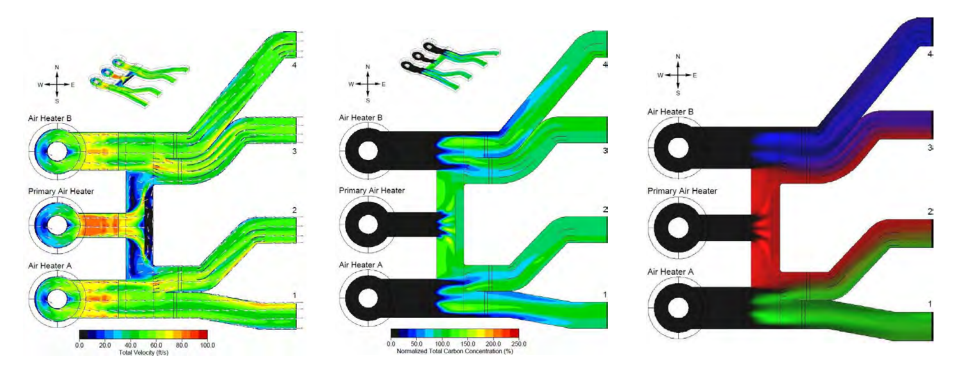
* Example 1: Trona and Carbon Injection



Unit 1 - Design 2 - Mass Fraction of Trona Sorbent Viewing Plane 4 Sorbent Viewing Plane 1 Sorbent Viewing Plane 2 Sorbent Viewing Plane 3 0.30 0.60 0.90 1.20 Mass Fraction (X 10-2)

CFD Applications

* Example 2: Carbon Injection with Multiple Air Heaters



Gas Velocity

PAC Injection Concentration

PAC Injection Balance

Physical Flow Modeling Applications



Physical Flow Modeling Applications

- Lab representation of lance geometry
- Sorbent injection modeled using tracer gas
- Gas analyzer used to measure distribution downstream



Modeling Comparison: CFD/Physical

Target	CFD	Physical
DSI Uniformity – Target Plane 1	6.9%	3.9%
DSI Uniformity – Target Plane 2	9.1%	7.5%
ACI Uniformity – Target Plane 1	11.4%	12.7%

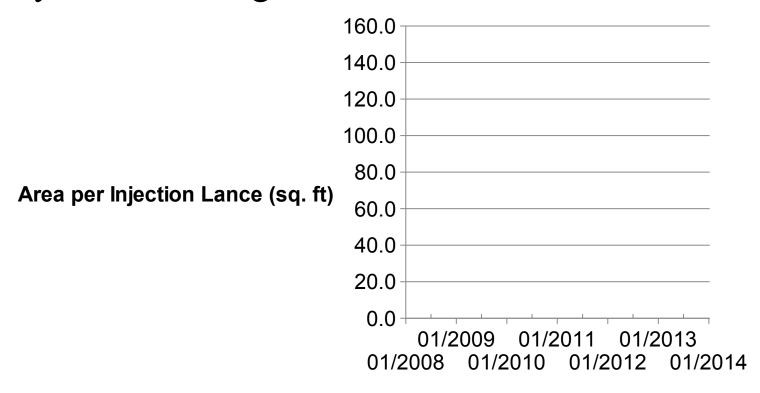
- Example data comparison from recent projects
 - Data comparable between the two methods
 - Tracer gas testing for other applications (NOx distribution, NH3 injection) confirms good agreement

Modeling Comparison: CFD/Physical

CFD	Physical
\$	\$\$
Multiple configurations investigated simultaneously	One test at a time
Can include lance details	Lance does not scale (2" dia lance not modeled as 1/6" dia lance)
More data points	Discrete data grid for analyzing mixing
Assumptions related to meshing or algorithm	Assumptions related to scaling and similarity

- Typical Parameters to Consider:
 - Do you have enough lances?
 - Residence time compared to duct size.
 - Is your lance configuration well-suited for the duct aspect ratio?
 - Can the plant fans handle dp of a static mixer?
 - Substantial internal trusswork?
 - You don't necessarily want the most uniform velocity profile at the injection plane.

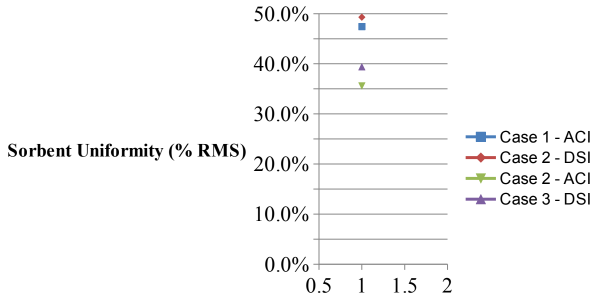
Do you have enough lances?



- 40-45 square feet per lance is a good guideline.
- Adding more lances after contract award is a tough pill to swallow.



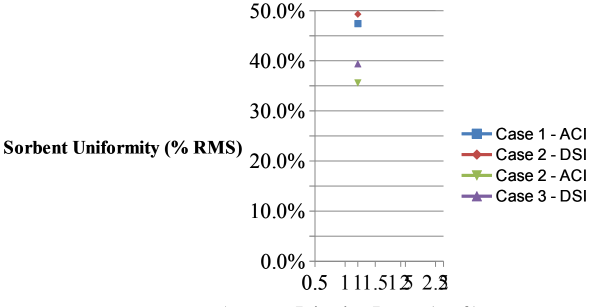
More Lances = Better Uniformity



Area per Injection Lance (sq. ft)

28

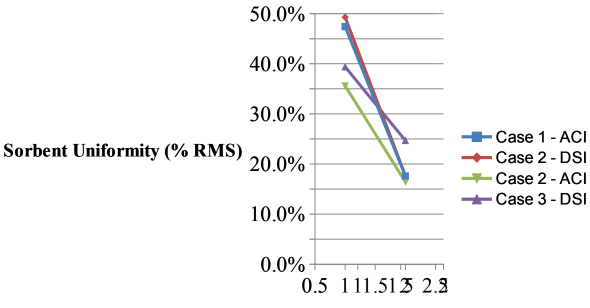
More Lances = Better Uniformity



Area per Injection Lance (sq. ft)

Cases 1 and 2, the number of lances had to be doubled to approach the uniformity goals.

More Lances = Better Uniformity



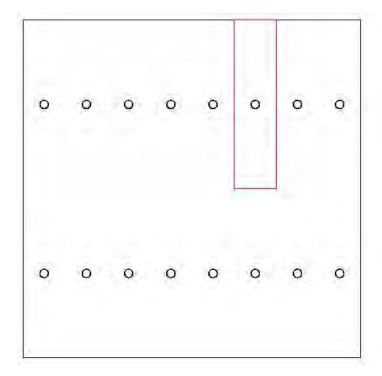
Area per Injection Lance (sq. ft)

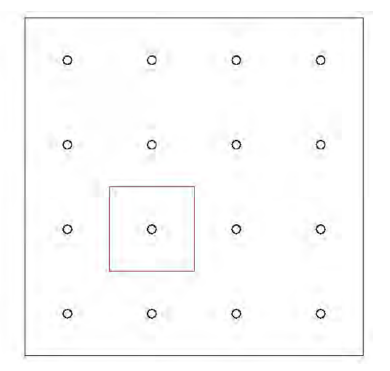
Cases 1 and 2, the number of lances had to be doubled to approach the uniformity goals.

The lance configuration was fixed for Case 3, but the addition of a low dp static mixer proved effective at significantly improving the uniformity.

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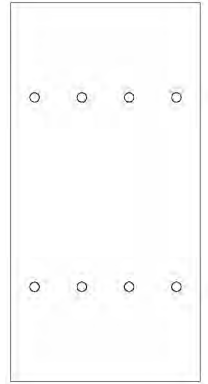
* Is your lance configuration well-suited for the duct aspect ratio?

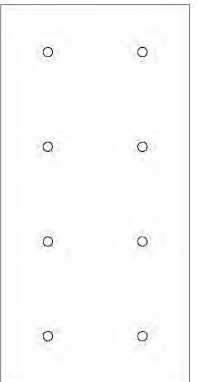




Preferred Orientation

* Is your lance configuration well-suited for the duct aspect ratio?





Preferred Orientation

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Mixer?

Pressure loss limitations

- Local or global mixing?
- Truss location and design

* Modeling vs. Real-Life

- 15%-20% RMS is the industry standard for "uniform" distribution
- RMS required may depend on what is downstream FF > WFGD > ESP
 - How does this compare to actual system effectiveness, "Will I meet my guarantee?"
 - A database of correlation data could be developed based on the many projects that have already been completed in order to give modelers, injection companies, and end users confidence regarding the system performance.

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Conclusions

- * Fluid dynamics and thermodynamics have significant impact on the performance of power plant equipment
- CFD/Physical modeling is used to optimize the position and arrangement of sorbent injection lances

Better uniformit Less sorbent usage Reduced operating cost

Questions?

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