



SOUTHERN RESEARCH  
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# Mercury and SO<sub>3</sub> Mitigation Issues for Scrubber Technology

*W. Scott Hinton, Ph.D., P.E.*

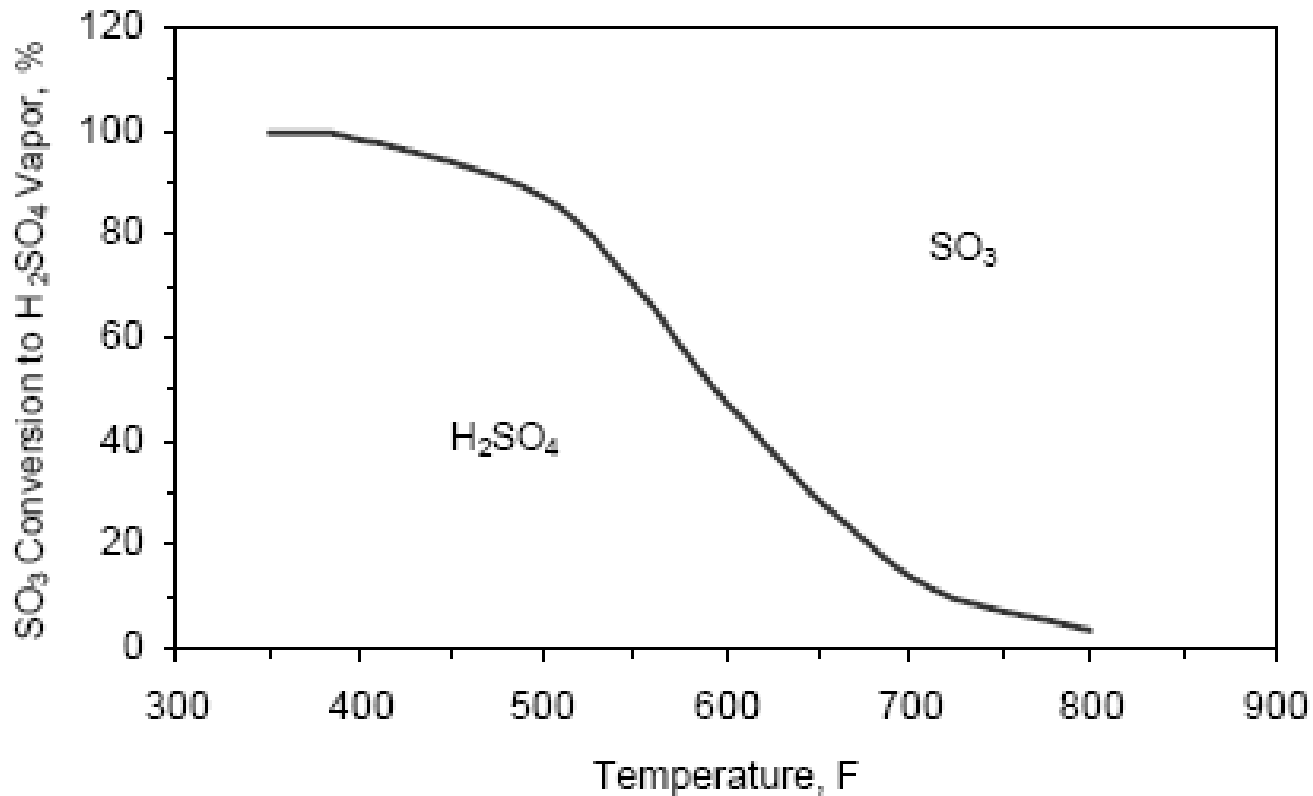
Southern Research Institute

WPCA/Ameren Particulate Seminar  
May 31 to June 1, 2006



## ***SO<sub>3</sub> Behavior in Scrubbers – The Problem...***

- **SO<sub>3</sub> converts to H<sub>2</sub>SO<sub>4</sub> (Sulfuric Acid)**
- **Cool Wet Scrubber Promotes Fine Sulfuric Acid Particulate/Mist**
- **Fine Ash Particulate Offers Coalescing Surface**
- **Particle Size Appropriate for Refraction in Blue Visible Region (Blue Plume)**



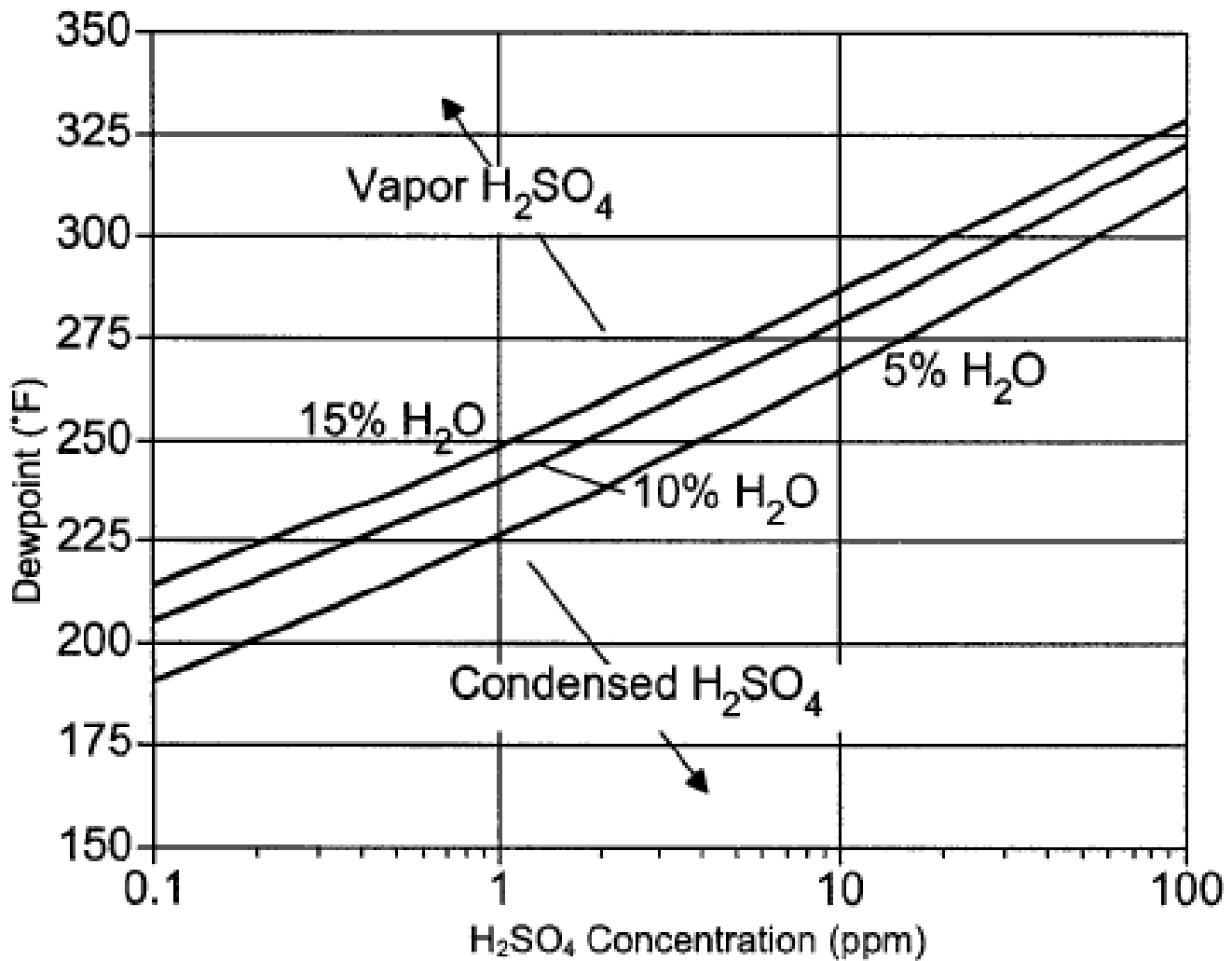
## SO<sub>3</sub> Conversion to Sulfuric Acid Vapor (8% moisture)



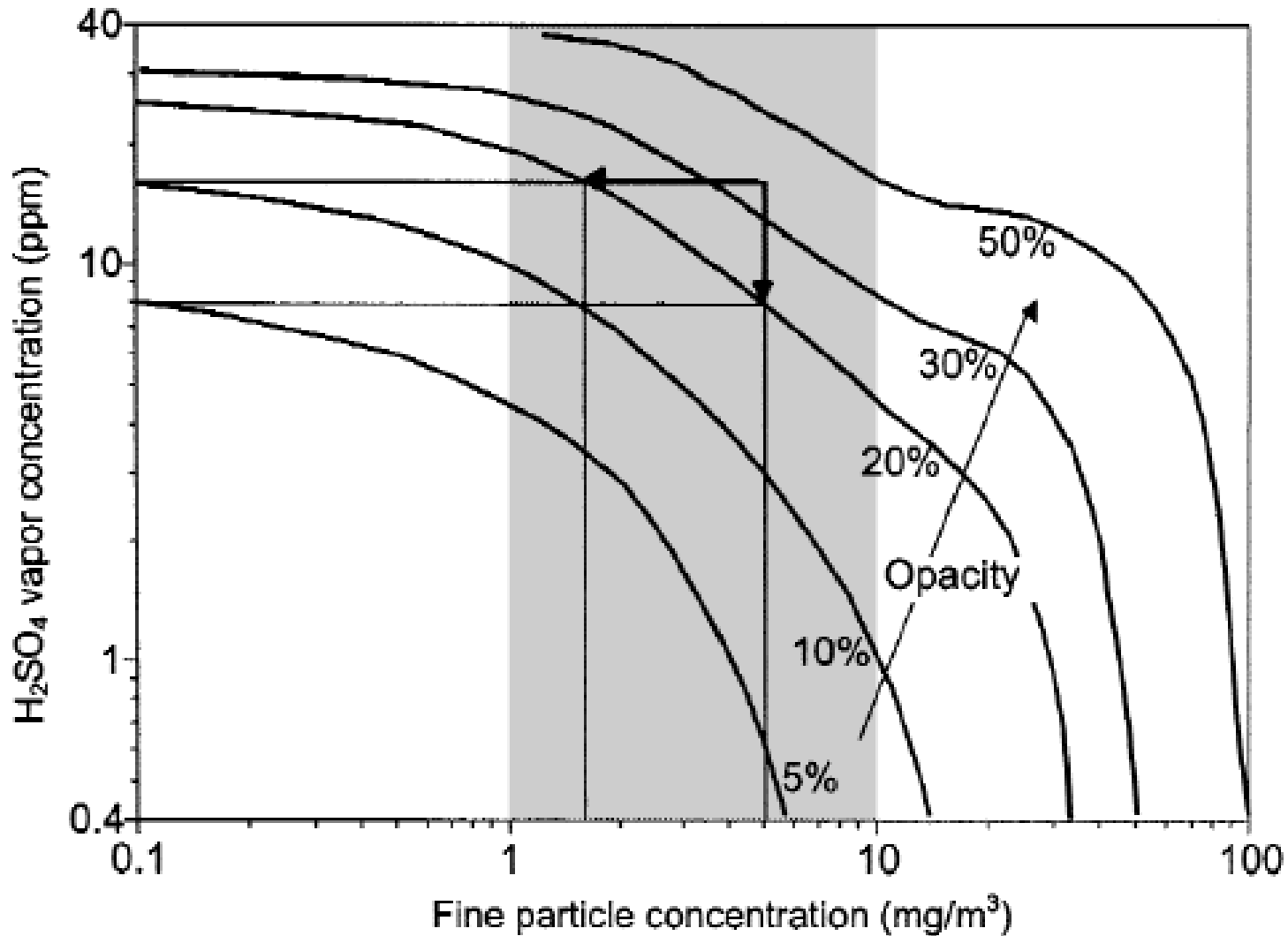
**Table 5. SO<sub>3</sub> conversion to H<sub>2</sub>SO<sub>4</sub> vapor at various flue gas temperatures**

Temperature, °F	SO <sub>3</sub> converted to H <sub>2</sub> SO <sub>4</sub> , %
800	3.85
700	14.30
600	47.54
550	70.54
500	87.50
400	98.86
350	99.74

### SO<sub>3</sub> Conversion to Sulfuric Acid Vapor (8% moisture)



## Formation of Condensed Sulfuric Acid



## Effects of Fine Particulate and Sulfuric Acid on Opacity



## ***Contributing Factors to Increased SO<sub>3</sub>***

- **Fuel Switching to High Sulfur Coals**
- **Installation of SCRs**
- **Boiler Operational Changes**



## ***SO<sub>3</sub> Mitigation Techniques***

- **Alkali Addition to Furnace**
- **Alkali Injection after Furnace**
- **Ammonia Injection Prior to ESP**
- **Fuel Switching and Blending**
- **Wet ESPs**
- **Air Preheater Operational Changes**





## ***Alkali Addition to Furnace***

**Magnesium oxide or Limestone common reagents.**

**Added to furnace they adsorb or inhibit SO<sub>3</sub> formation.**

**May be beneficial for SCR arsenic poisoning under some circumstances, but not fully evaluated.**

**Requires solids handling and may affect boiler operation/slagging, etc.**



## ***Alkali Injection After Furnace***

**Hydrated lime, limestone, MgO, Sodium Sulfite, Sodium Carbonate possible reagents.**

**May be used to prevent APH corrosion in addition to lowering SO<sub>3</sub> at stack.**

**May affect ESP operation – loading will increase.**

**SCR may be affected – not clear.**

**Ash Characteristics may be changed.**



## ***Fuel Switching and Blending***

**Blends of Bituminous and Sub-Bituminous Coals may be very effective.**

**Synergistic effect of lowering overall SO<sub>2</sub> and adsorbing/inhibiting SO<sub>3</sub>.**

**May not be practical for SO<sub>3</sub> control alone.**



## ***Wet ESP***

**Wet ESPs are very good at capturing SO<sub>3</sub>.**

**Also good at removing fine particulate.**

**Very little industry presence.**

## ***APH Operation***

**Lowered outlet temperature provides better SO<sub>3</sub> capture.**

**Increases potential for fouling and corrosion.**

**May be practical when SO<sub>3</sub> “trim” is needed.**

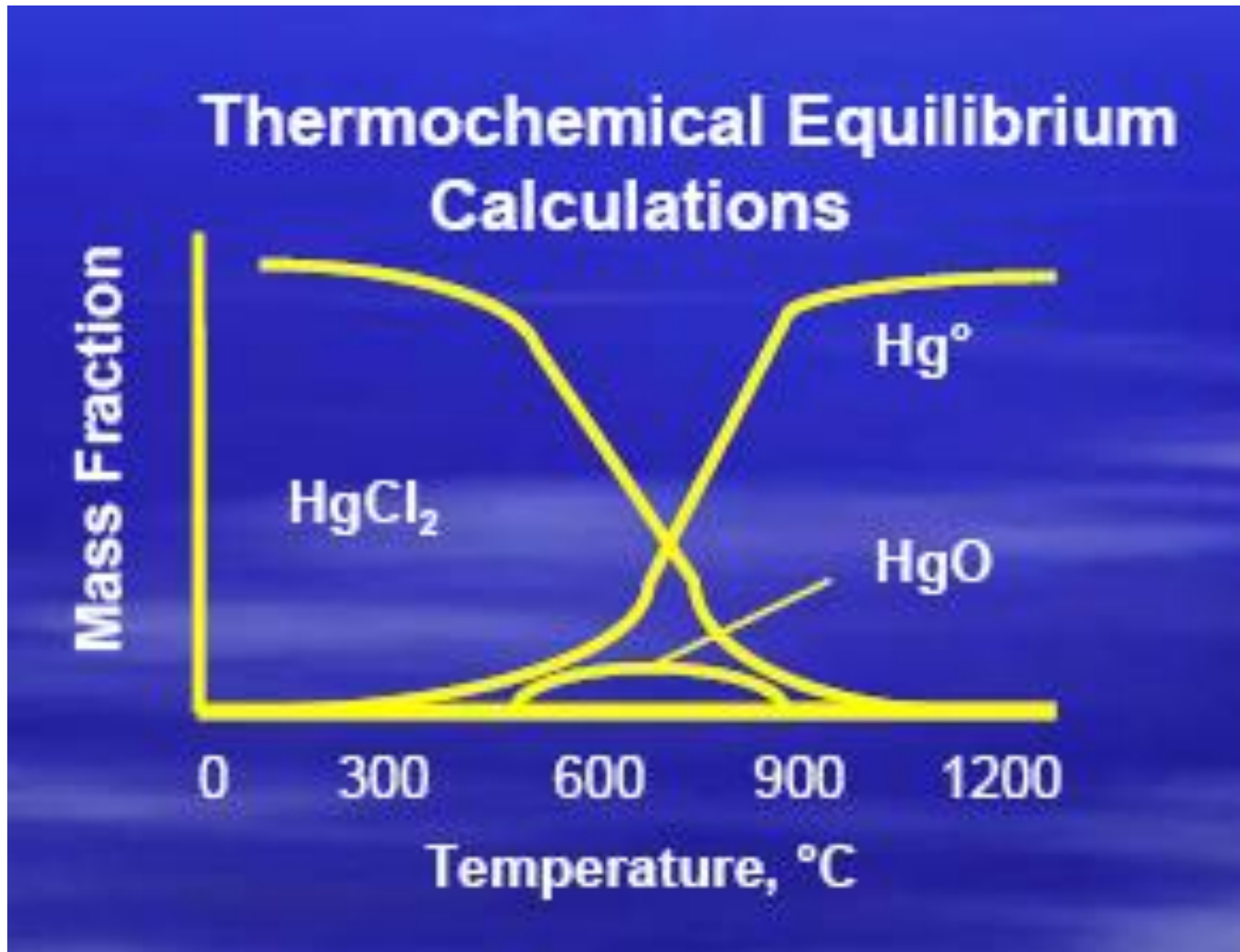
**Very site specific**

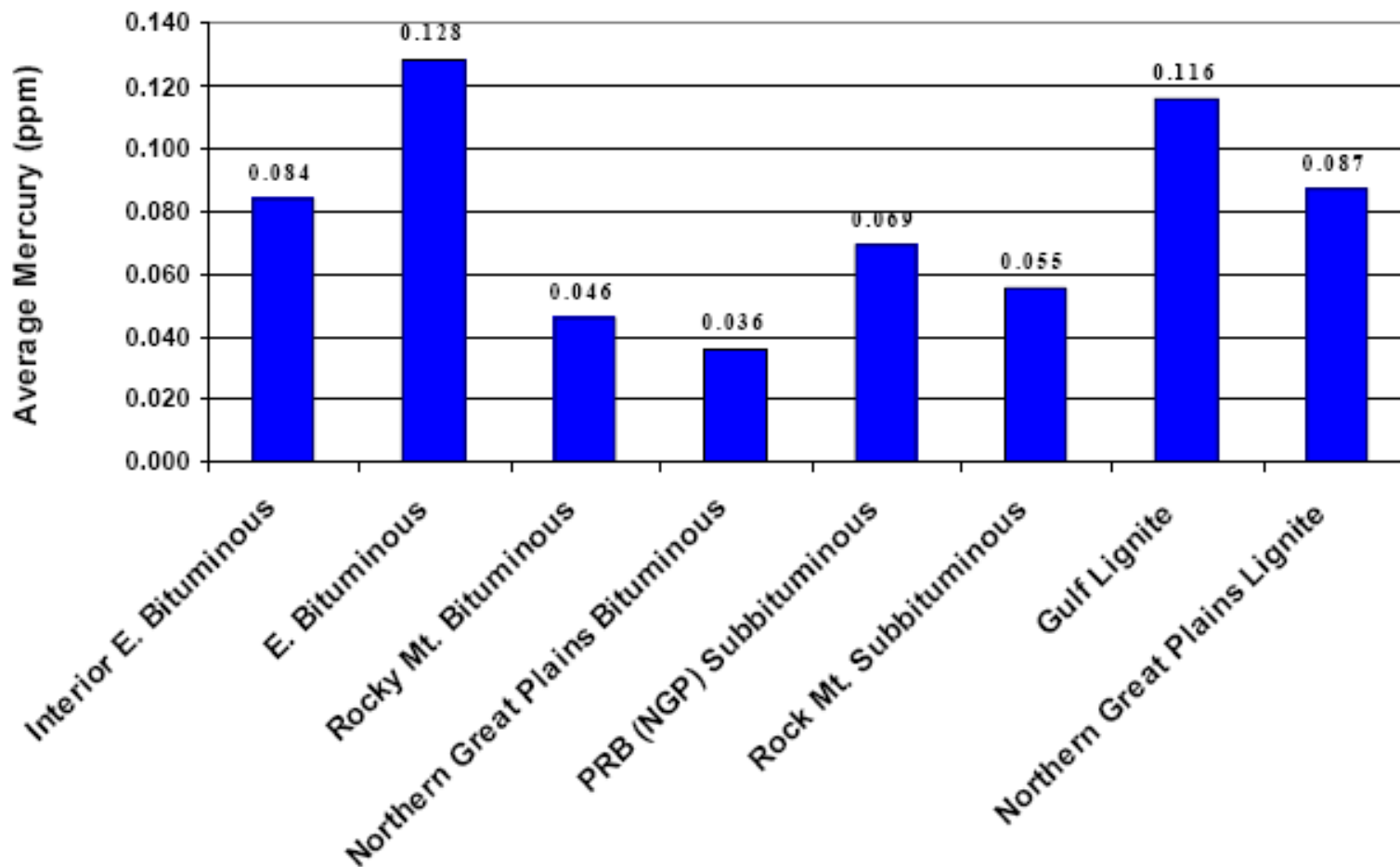


# *Mercury Control Using Scrubbers*

## *Mercury 101*

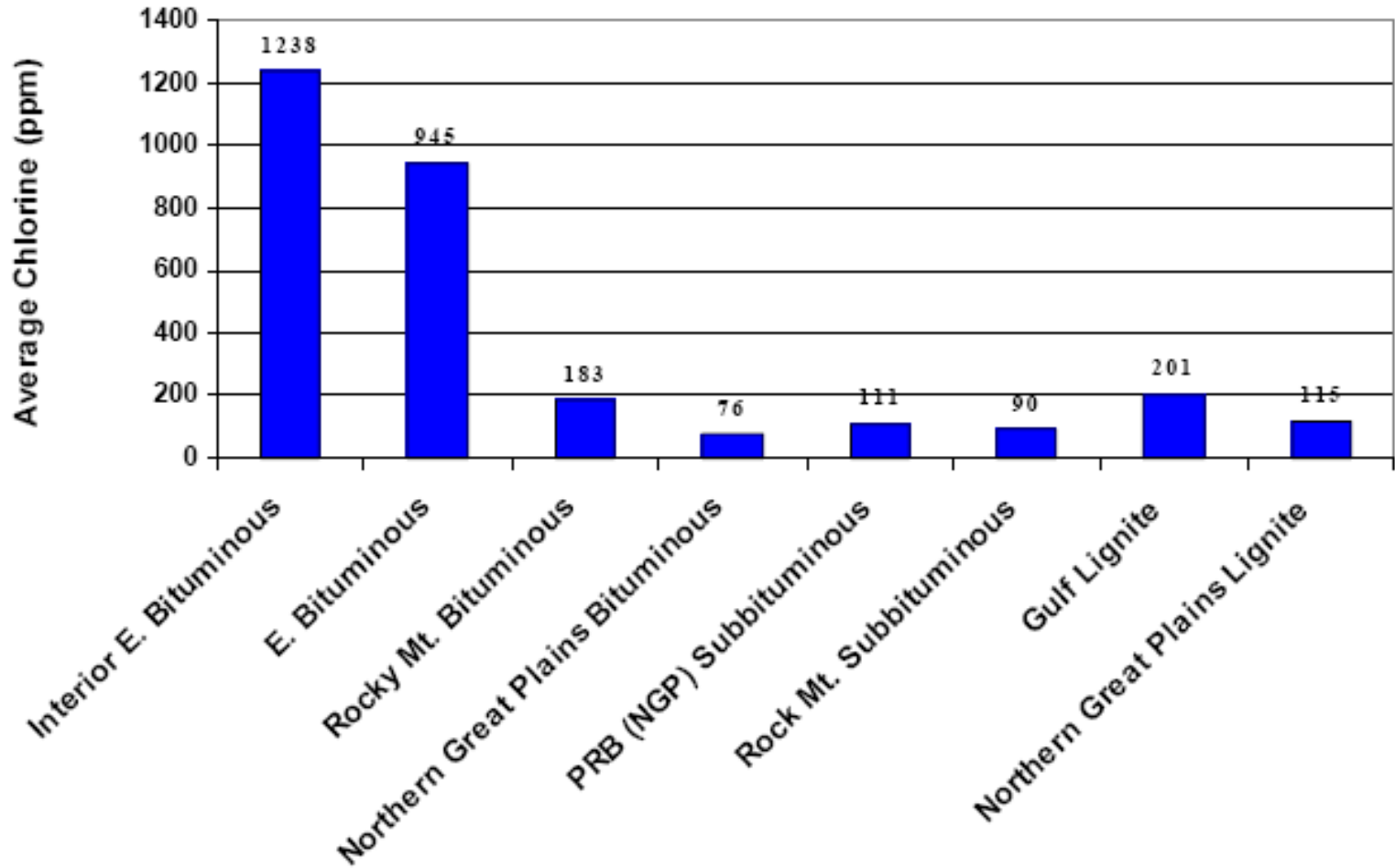
- Gas-phase mercury:
  - Elemental:  $\text{Hg}^0$
  - Oxidized:  $\text{Hg}^{+2}$  ( $\text{HgCl}_2$ , other species?)
- Particulate mercury
  - $\text{Hg}_p$
  - Mercury (adsorbed on particles)





Mercury Content in Various Coals





Chlorine Content in Various Coals



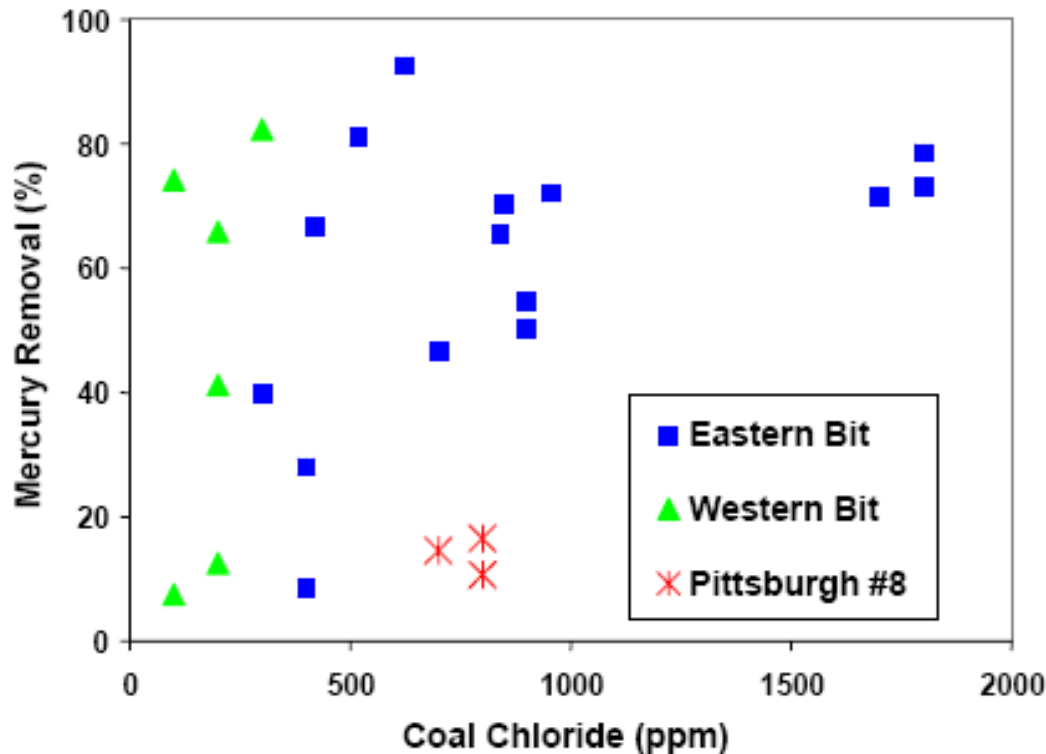


## Wet Scrubbers

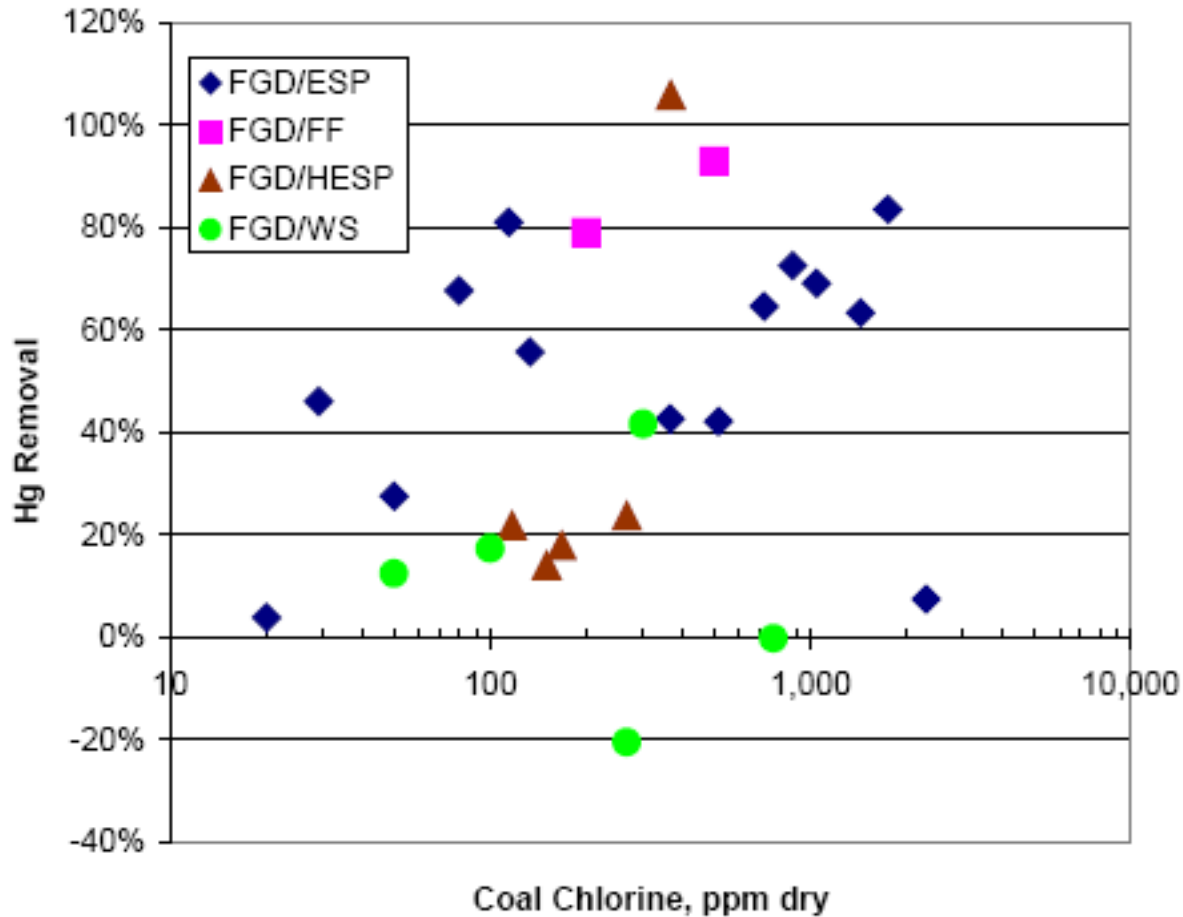
- 90% Removal of Oxidized Mercury
- Very Low Removal of Elemental Mercury
- Possibility of Re-Emission due to conversion of oxidized to elemental Hg



## Mercury Removal in Wet Scrubbers for Bituminous Coals



**Low correlation of existing data; difficult to predict the mercury removal that will be achieved in a WFGD**

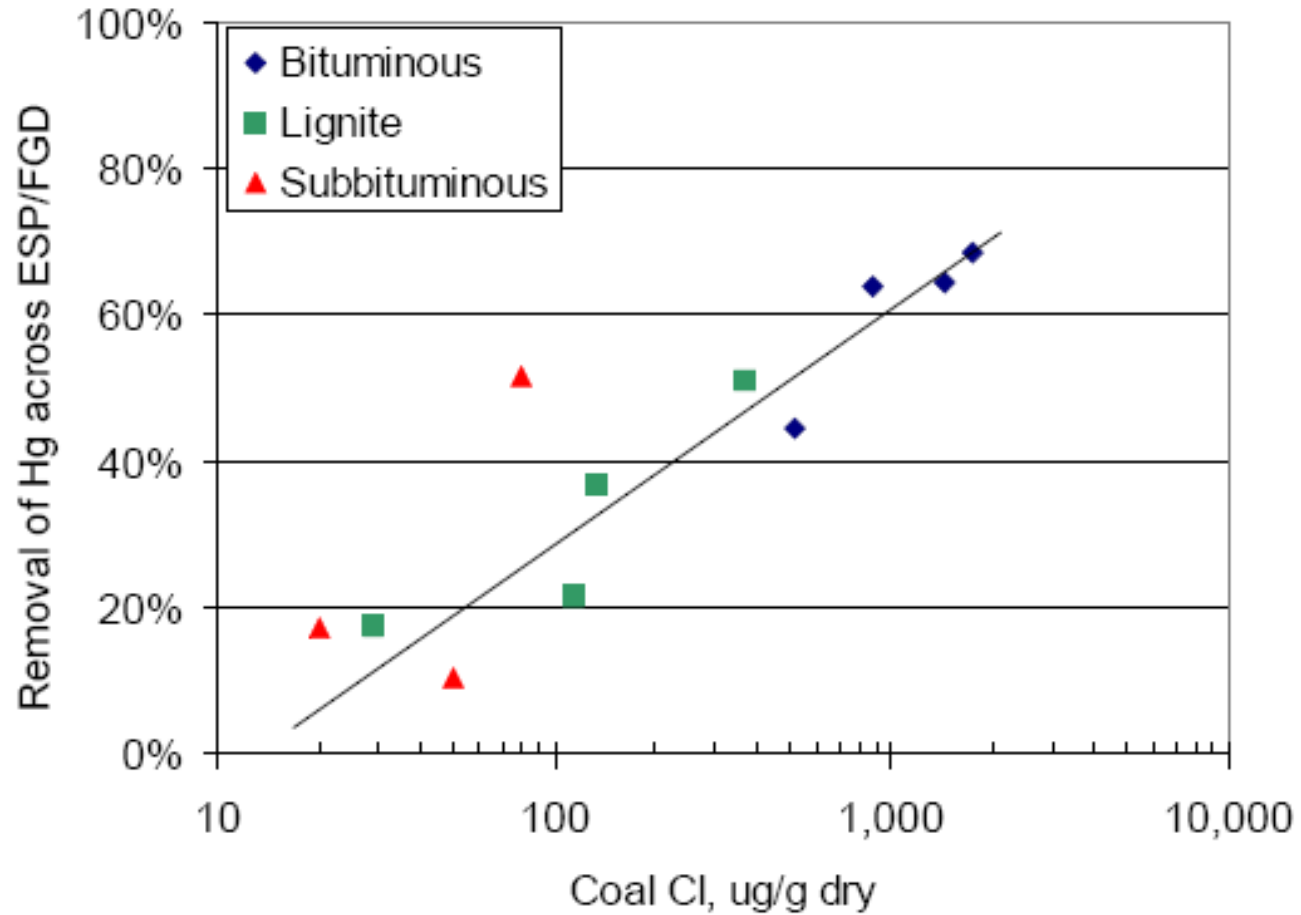


## Total Mercury Removal vs. Chlorine for Various Wet-Scrubbed Configurations

Reference: Behavior of Mercury in Air Pollution Control Devices on Coal-Fired Utility Boilers, Constance L. Senior, Reaction Engineering International, Salt Lake City, Utah 84101



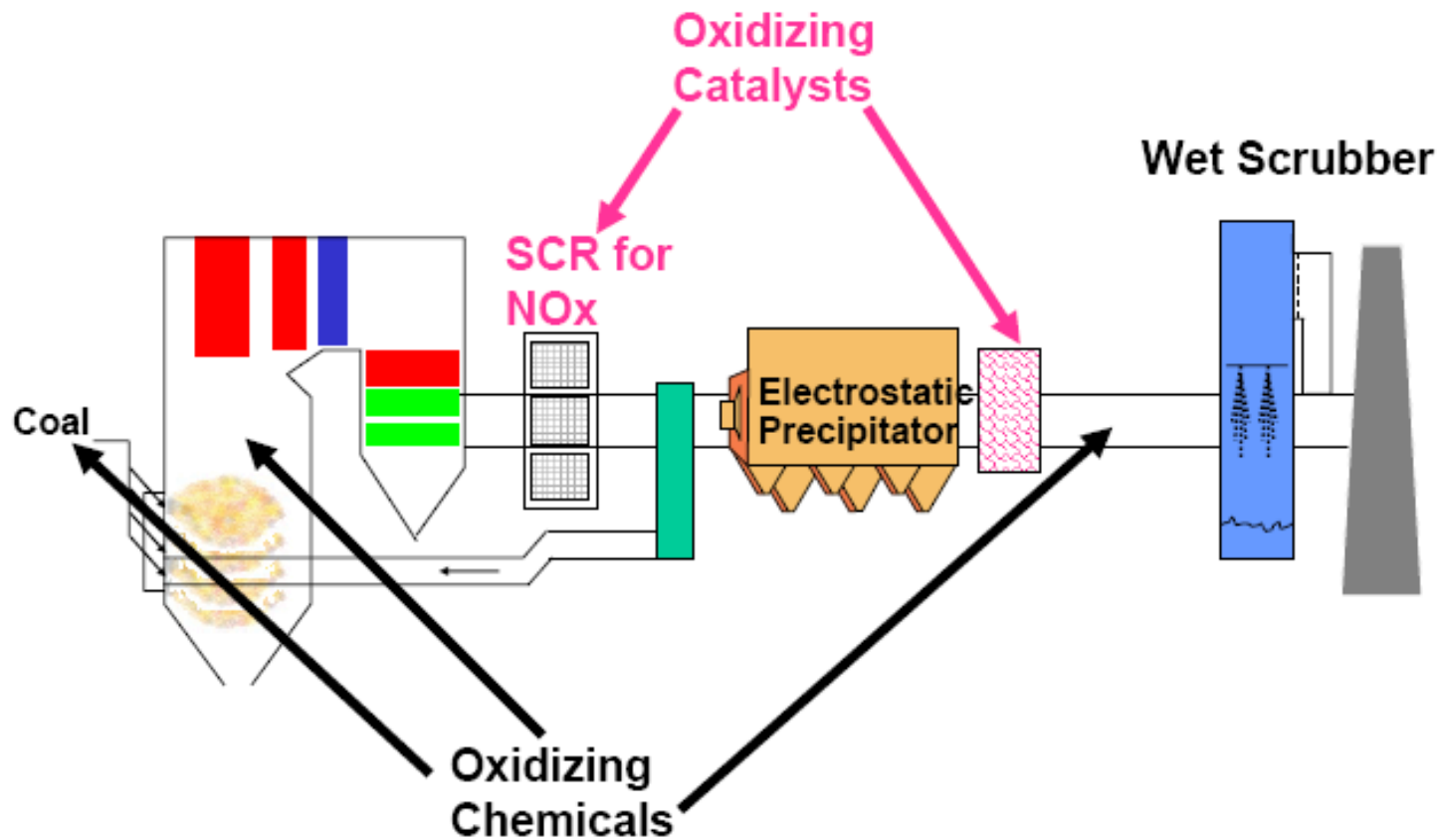
ICR ESP/FGD Data

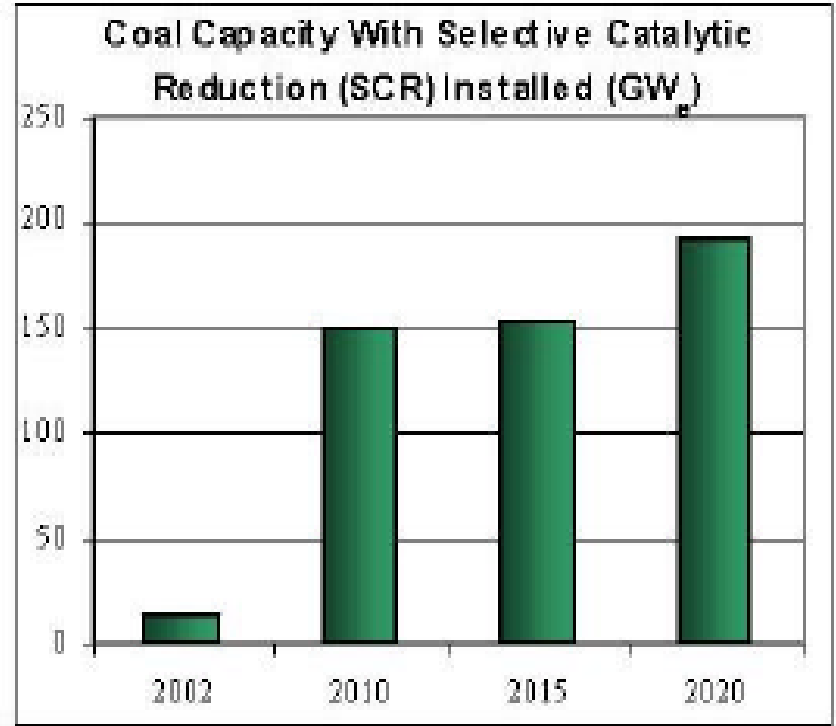
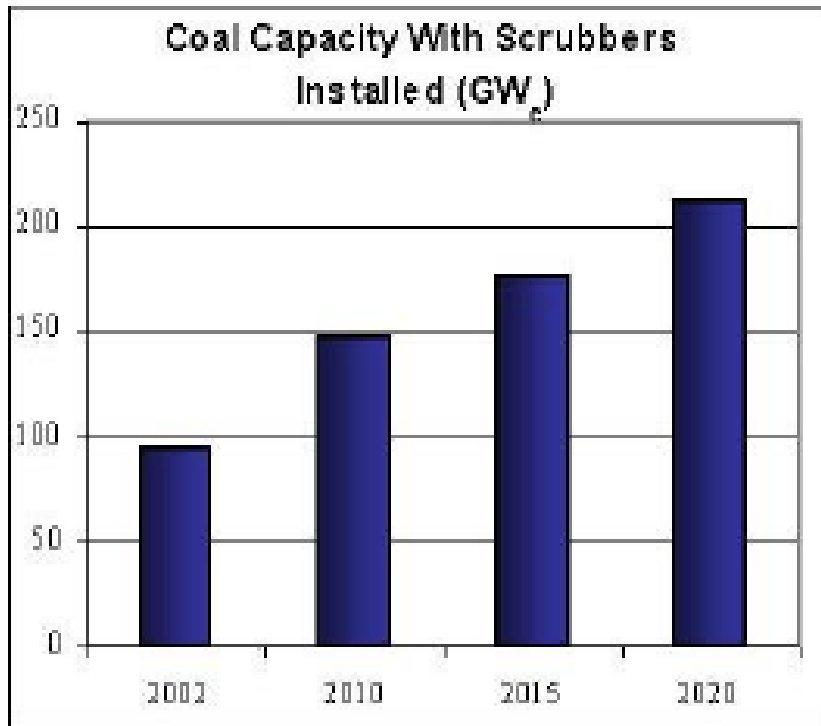


### Wet Scrubbers - Chlorine Effect on ESP/FGD Hg Capture



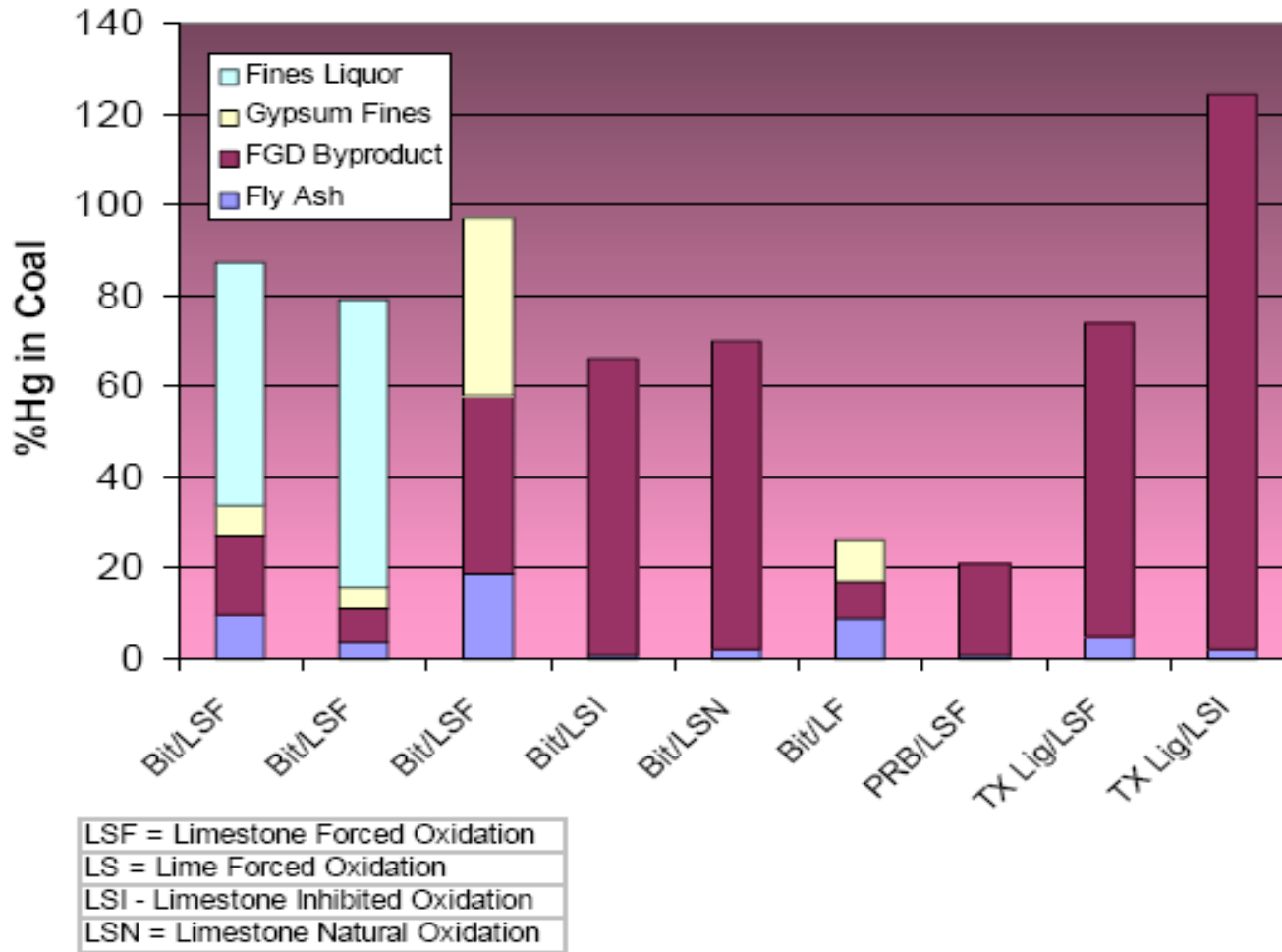
## Enhancing Capture of Hg in Wet Scrubbers:



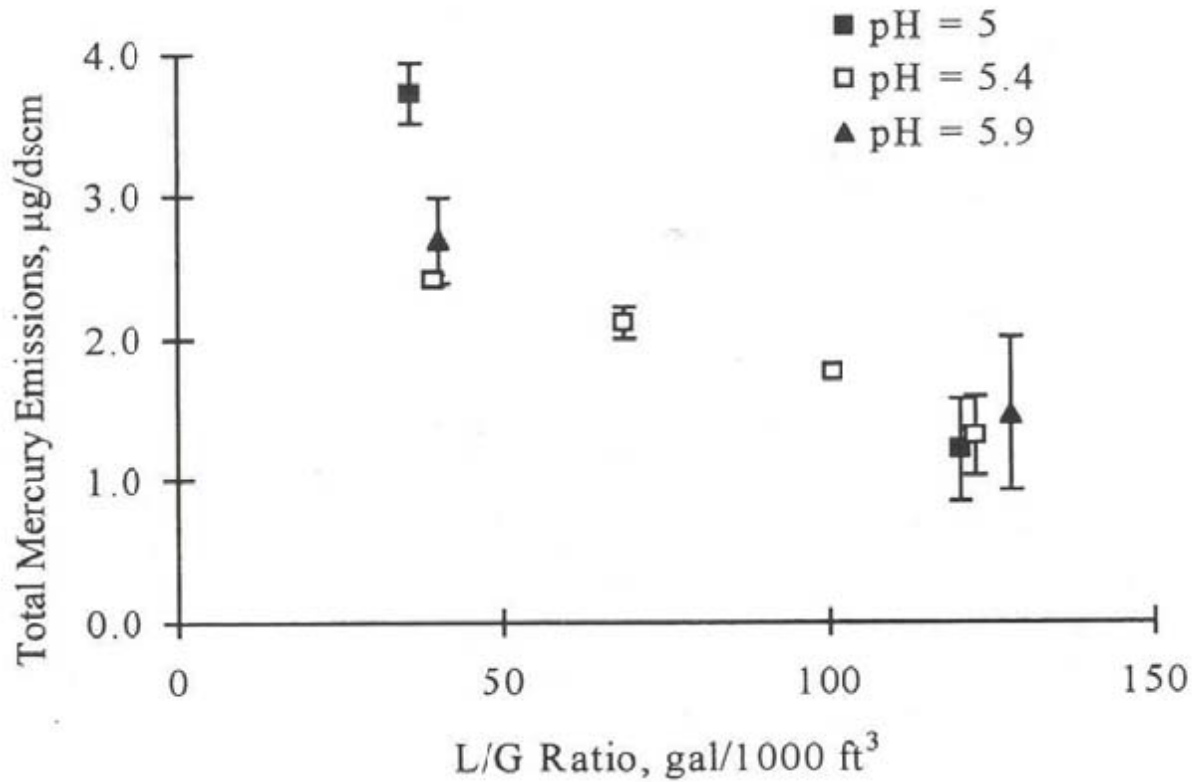


Note: Retrofit projections are EPA's analysis using IPM.  
"Controlled coal" includes one or more of the following: SCR, scrubbers, ACl, gas re-burn and SNCR.

## Predicted Capacity for Scrubbers and SCR



## Fate of Captured Mercury in Wet Scrubbers



## Effect of L/G Ratio on Hg Removal



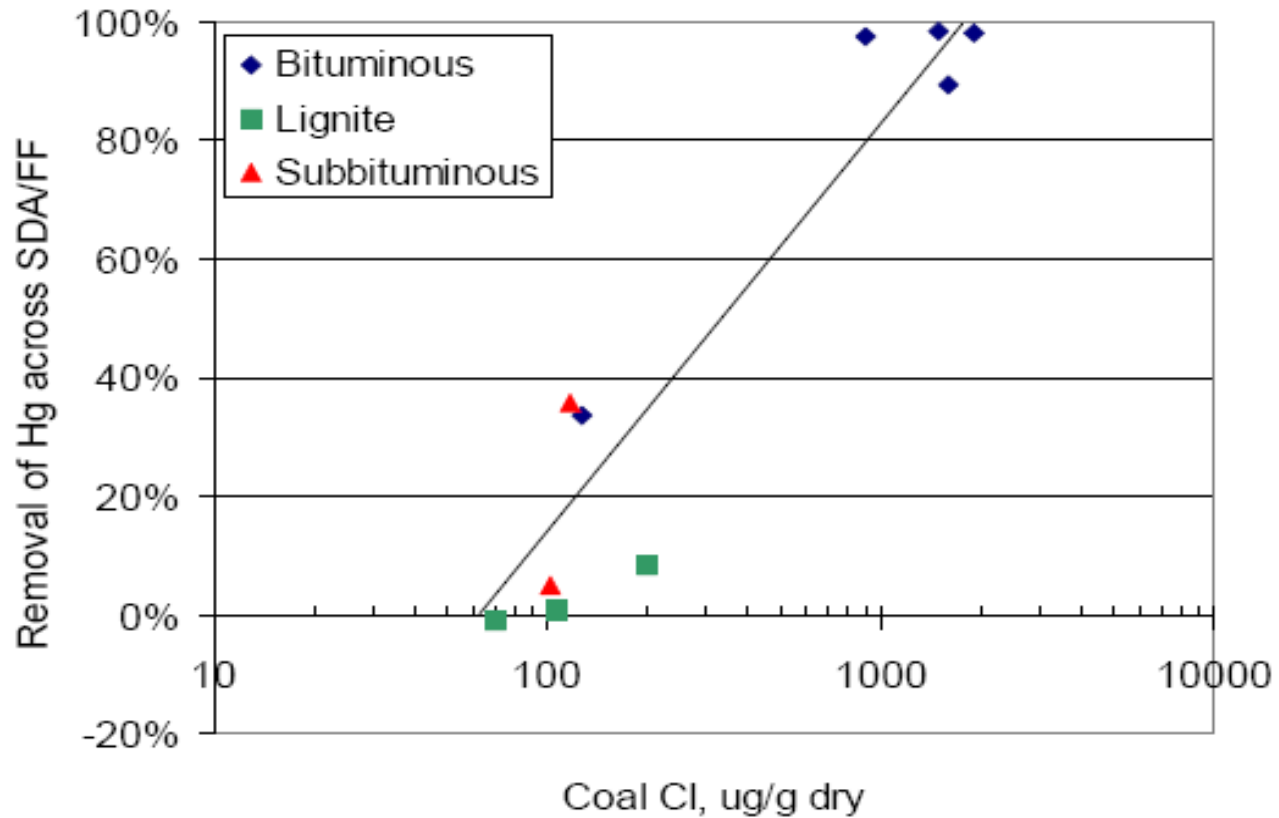


# Dry Scrubbers

- High Total Mercury Removal with High Chlorine
- Differences in Effectiveness Based on Particulate Control (ESP vs. FF)
- FF Alone May Perform Well in High Chlorine Environment
- Mercury Capture May be Inhibited by SDA with Low Chlorine Fuels Due to Loss of Chlorine via Scrubber

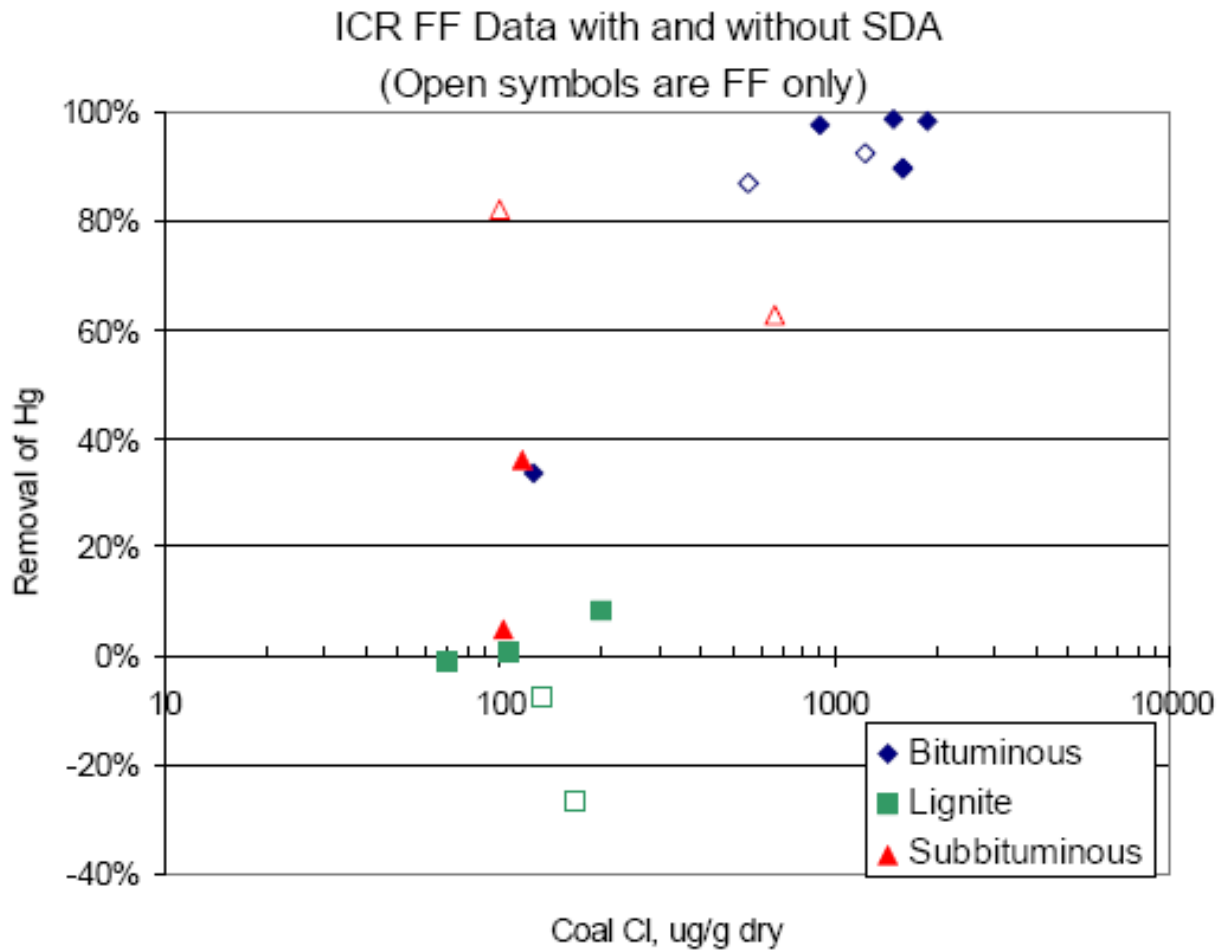


ICR SDA/FF Data

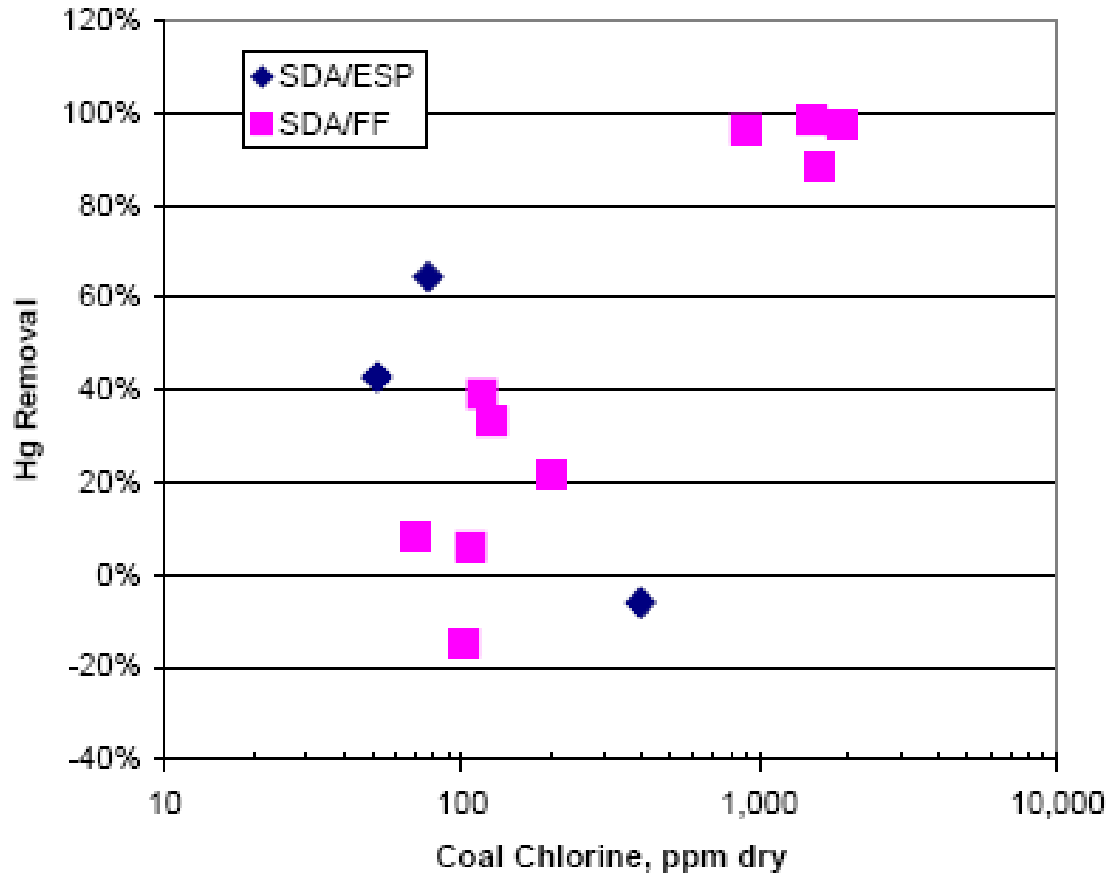


Source: ICR data

## Mercury Removal in Dry Scrubbers

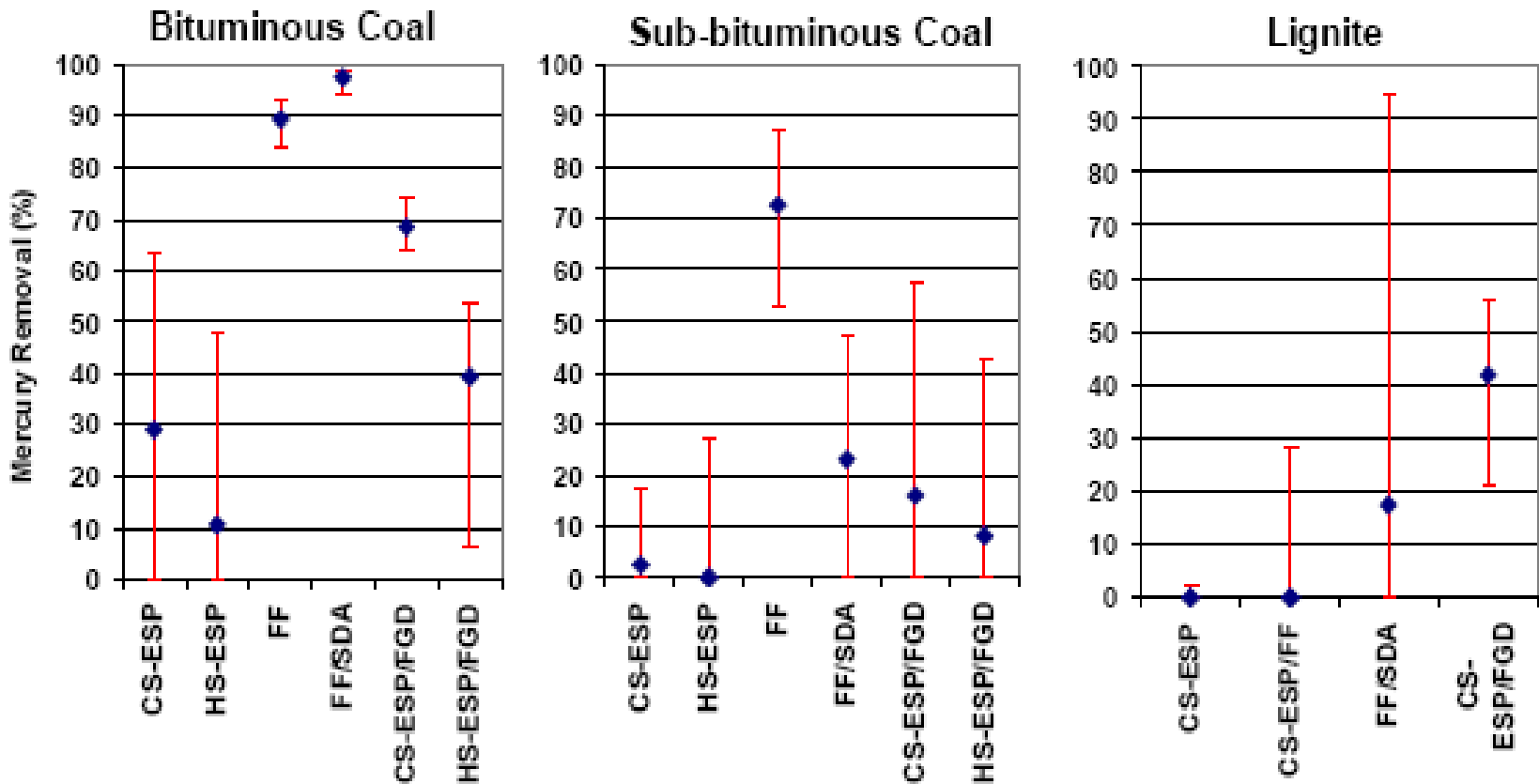


Mercury Removal in Dry Scrubbers

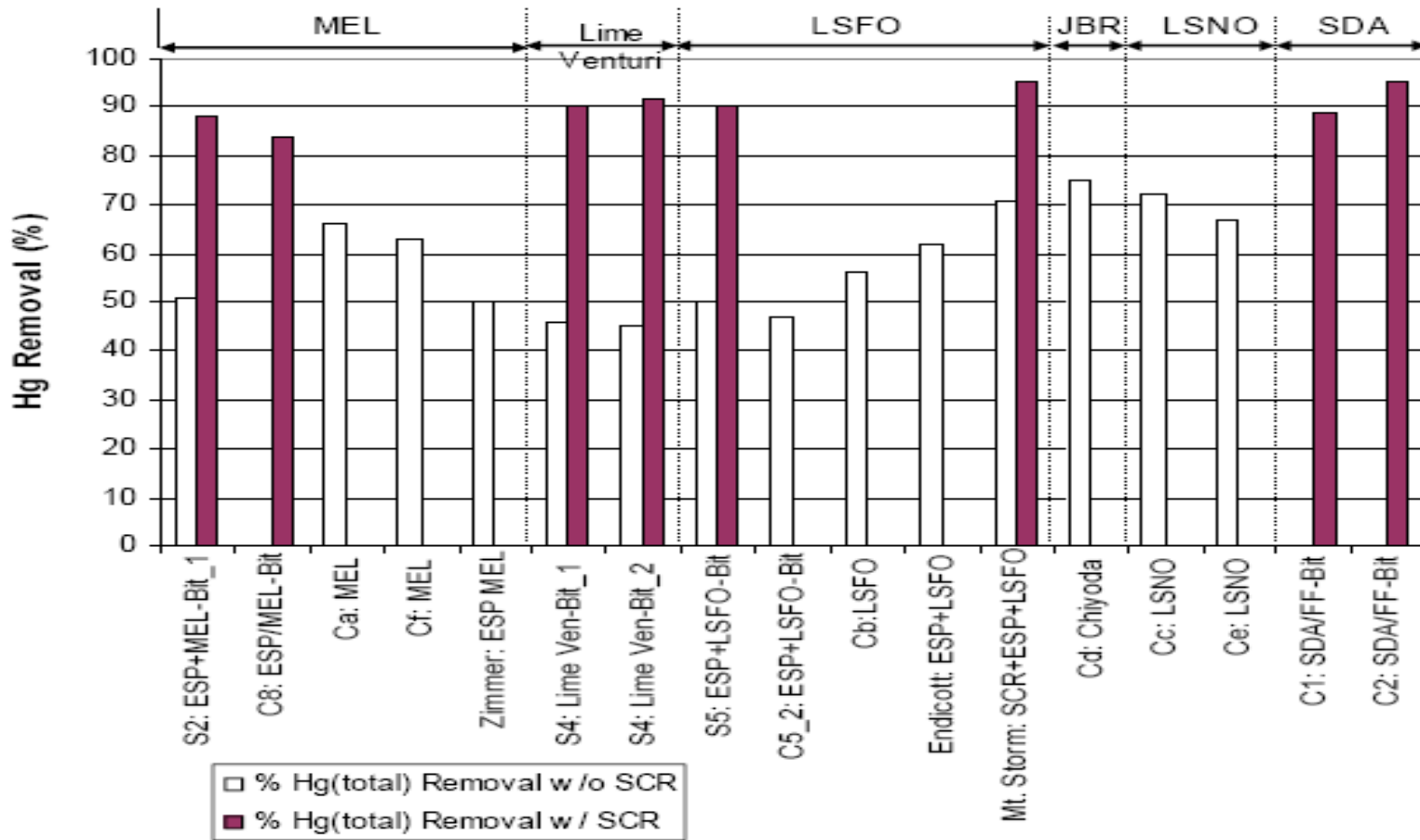


## Total Mercury Removal vs. Chlorine for Dry Scrubber w/ Particulate Control

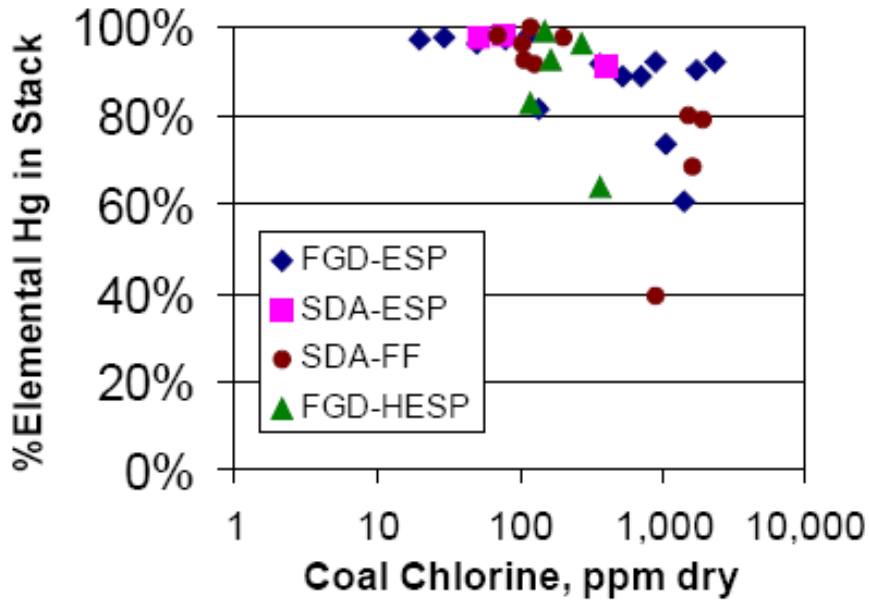
Reference: Behavior of Mercury in Air Pollution Control Devices on Coal-Fired Utility Boilers, Constance L. Senior, Reaction Engineering International, Salt Lake City, Utah 84101



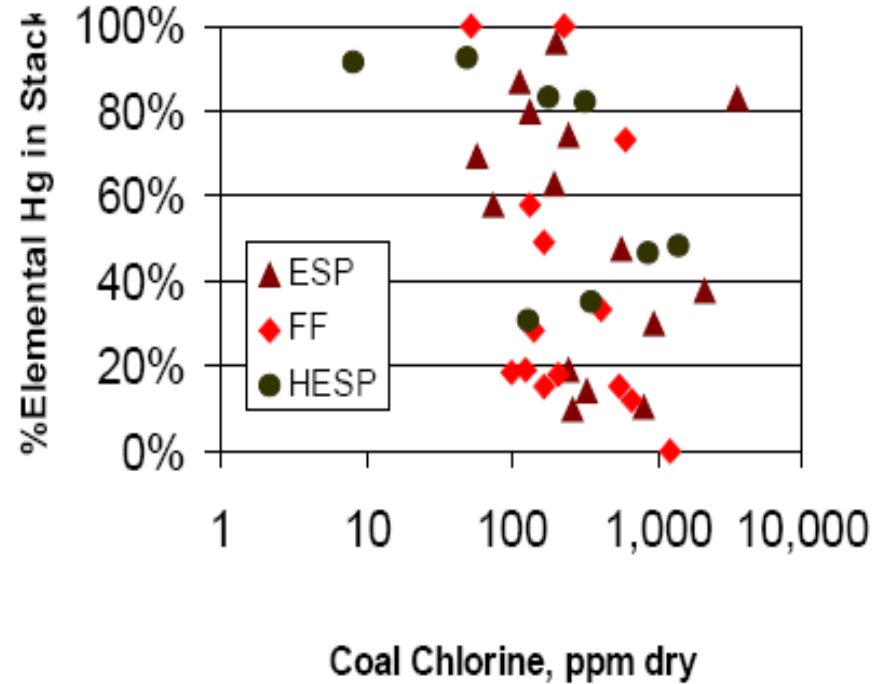
Total Mercury Removal Rates vs. Coal Types and Controls



Hg Removal with Various FGD Systems



(a) Scrubbers



(b) Particulate Control Devices

## Comparison of Elemental Mercury in Stack for Scrubbed vs. Non-Scrubbed Units