# **Surface Modifications for Oxidation Resistance**



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# **Accomplishments**

- Surface treatment developed at NETL based on CeO<sub>2</sub>
  - Applied to over 50 commercial and experimental alloys including; T430, T441, Crofer22APU
  - For comparative purposes applied other RE surface treatment that are described in the literature.
  - RE Treatments are effective in enhancing oxidation resistance.
    - Initiated long term testing to determine effectiveness.
  - ASR measurements and single-cell test indicate surface treatment can enhance SOFC performance.
  - Modified NETL treatment to use La<sub>2</sub>O<sub>3</sub>
- Investigated influence of Si levels on behavior of interconnect alloys
  - Oxidation as a function of Si level in T430 (objective is to determine critical Si-level).



# Reactive Element (RE) Effect

- Well known that the addition of small amounts of RE (Ce, La, Y, etc) improves oxidation resistance
- Characteristics
  - Reduction in the oxidation rate
    - Change in scale growth mechanisms
      - cation transport → anion transport
    - Modification of scale microstructure
      - large columnar grains → small equiaxial grains
  - ➤ Stabilize Cr<sub>2</sub>O<sub>3</sub> scales at lower Cr levels
  - Improvement in scale adhesion

Alloy	Fe	Cr	Mn	Si	Ti	AI	La
Crofer 22APU	Bal	22.0	0.5		80.0		0.06 La
<b>ZMG232</b>	Bal	22.0	minor: Mn, Ni, Zr, La				



### **RE Surface Additions**

Melt addition

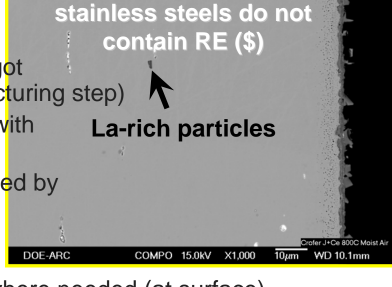
+ Elements added during ingot production (single manufacturing step)

Difficulty in melting (react with crucibles)

Surface concentration limited by solubility and diffusivity

Surface treatments

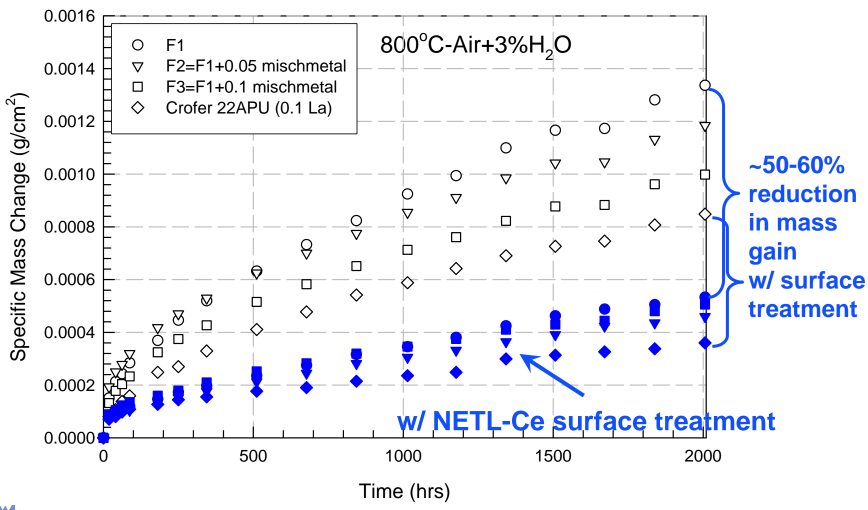
- + Rare Earth concentrated where needed (at surface)
- + Applied to any alloy
- (\$) "Extra" manufacturing step.
- ? Long term effectiveness (as with any coating or surface treatment)



- Most commercial ferritic



### **Effect of RE on Oxidation**





F1=Fe-22Cr-0.5Mn-0.1Ti Mischmetal is a combination of Ce, La and other RE

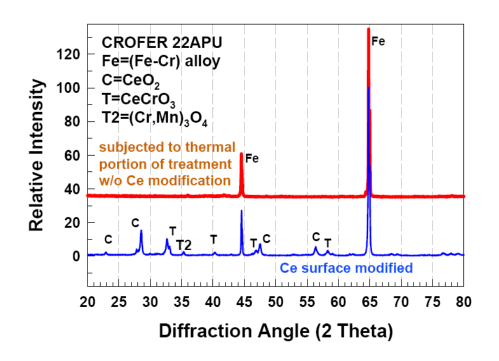
### **Cerium Surface Treatments**

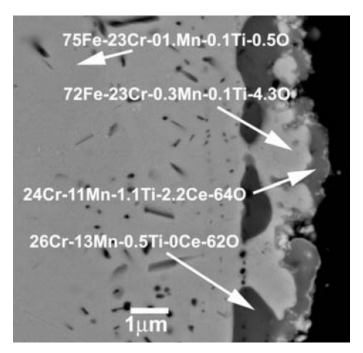
- Developed a combination of pack cementation and superficially applied coating technique (NETL).
  - ➤ Coat surface with a slurry mixture: CeO₂ and halide (NaCl) activator.
  - ➤ Heat (900°C) in a controlled atmosphere (x10<sup>-3</sup>Torr)
  - ➤ Residual "pack" coating is washed off the surface.
- Applied treatment described by Hou & Stringer (H/S).
  - ➤ J. Electrochem. Soc., Vol 134, No. 7, July 1987, pp. 1836-1849.
  - ➤ Coupons heated to 200°C were coated with a **cerium-nitrate** slurry (10w/o nitrate adjusted with HNO<sub>3</sub> to pH=2), followed by heating in air at **400°C** to decompose to CeO<sub>2</sub>.
  - >Surface also cleaned in water after treatment.



### Surface After Treating (CeO<sub>2</sub>-NETL)

 The surface treatment pre-oxides the surface. Ce-rich oxide forms at the gas-substrate surface. A Cr-Mn oxide forms underneath the Ce-rich oxide.





Crofer+Ce (NETL)



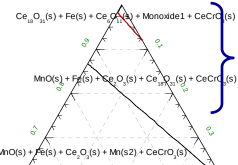
# **Thermodynamics**

 $CeO_2$  - Fe - Mn - Cr 800°C, mole Cr/(CeO<sub>2</sub>+Fe+Mn) = 0.2

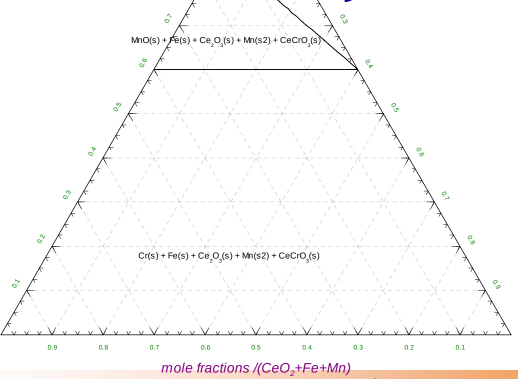
**Fact**Sage™

CeO<sub>2</sub>

CeO<sub>2</sub> reacts with Cr during treatment to form CeCrO<sub>3</sub>



Fe(s), CeCrO<sub>3</sub>, Ce<sub>6</sub>O<sub>11</sub>, Ce<sub>18</sub>O<sub>31</sub>, MnO



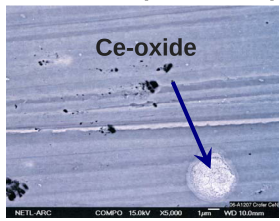


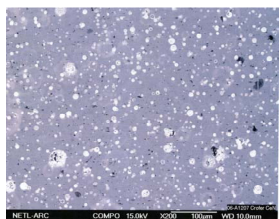
Mn

Fe

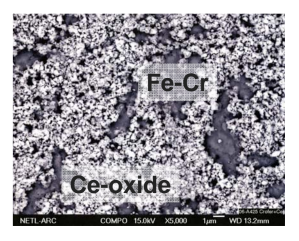
# **Surfaces After Treating**

CeN-based (H/S: 400°C)





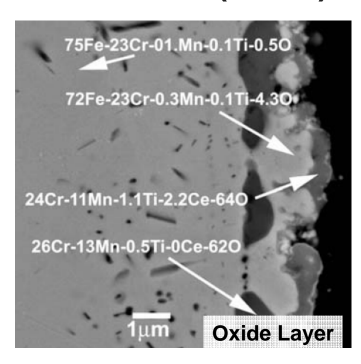
CeO<sub>2</sub>-based (NETL:900°C)





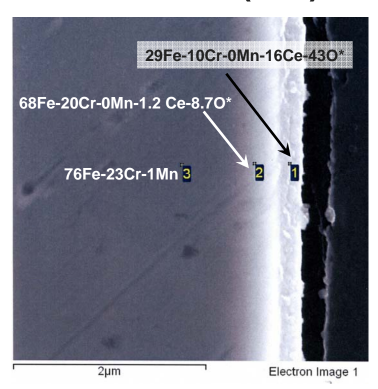
# **Surfaces After Treating (Prior to Oxidation)**

Crofer+Ce (NETL)



CeO<sub>2</sub>-Based
Max Temp 900°C

Crofer+Ce (H/S)



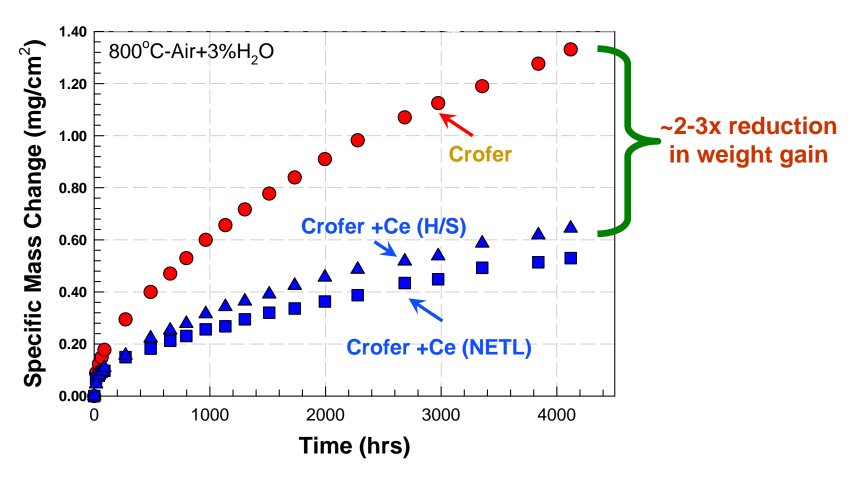
CeN -Based

Max Temp 400°C

\*not accurate due to edge effect (rounding of edge during sample preparation), however, indicates Ce is present at the surface.

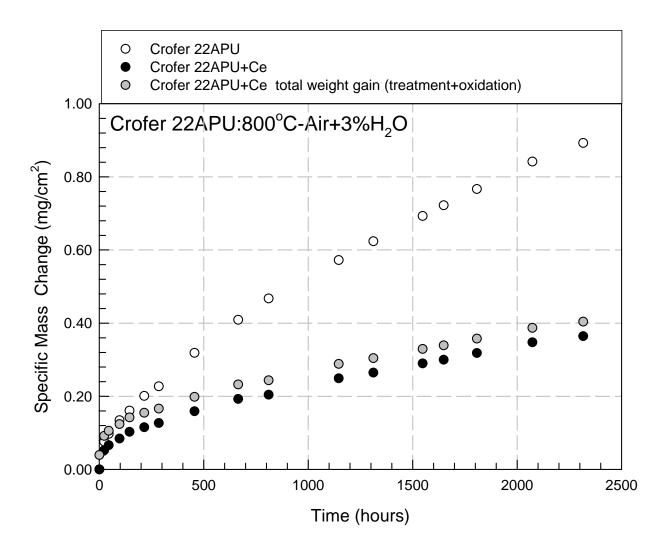


### Influence of Surface Treatment on Oxidation



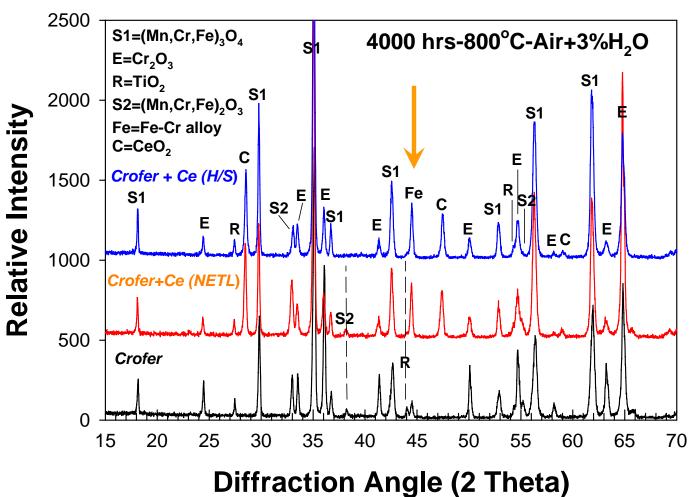


## **Total Oxidation NETL Ce-Surface Treatment**



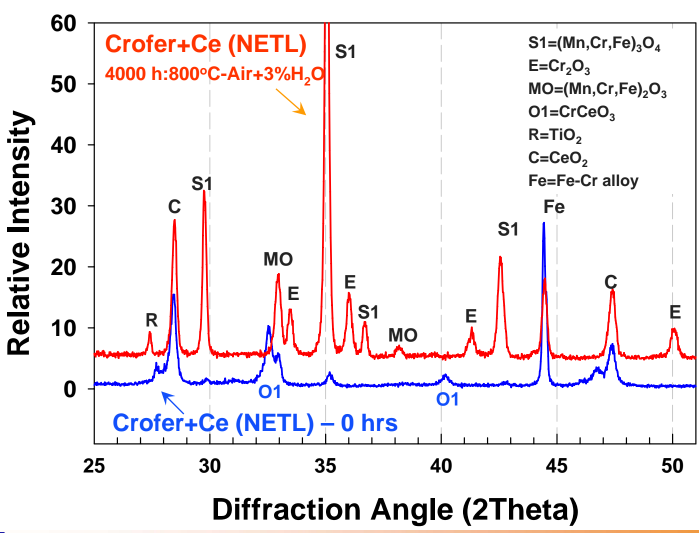


### Influence of Surface Treatment on Oxidation





### **Oxide Scale Formation**

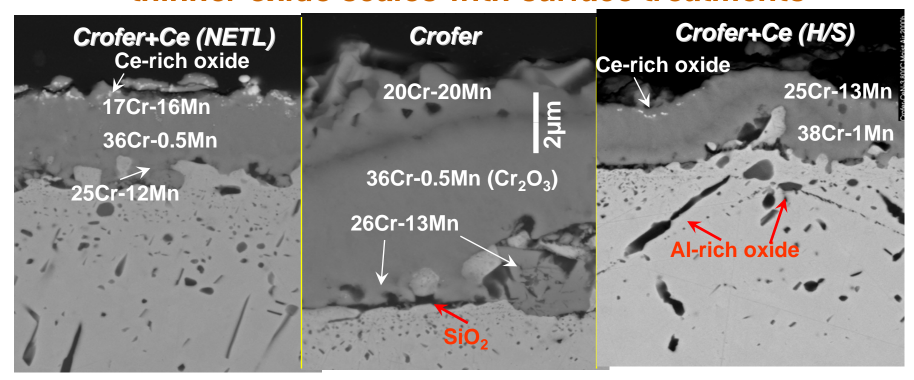




### Influence of Surface Treatment on Oxidation

800°C-2000h-Air+3%H<sub>2</sub>O

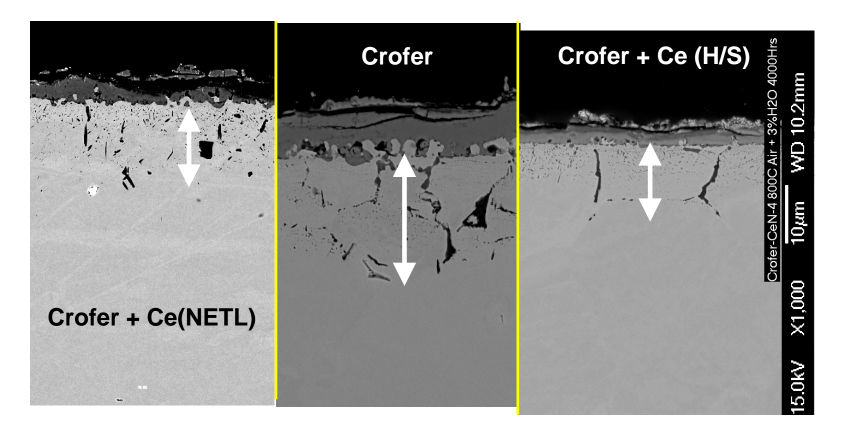
### thinner oxide scales with surface treatments



Detailed scale microstructures can be found in D.E. Alman and P.D. Jablonski, "Effect of Minor Elements and a Cerium Surface Treatment on the Oxidation Behavior of an Fe-22Cr-0.5Mn (Crofer 22APU) Ferritic Stainless Steel, *International Journal of Hydrogen Energy*, accepted for publication (2006), currently available on line at <a href="https://www.sciencedirect.com">www.sciencedirect.com</a>.

### Influence of Surface Treatment on Oxidation

800°C-4000hrs-Air+3%H<sub>2</sub>O







### **Surface Treatments**

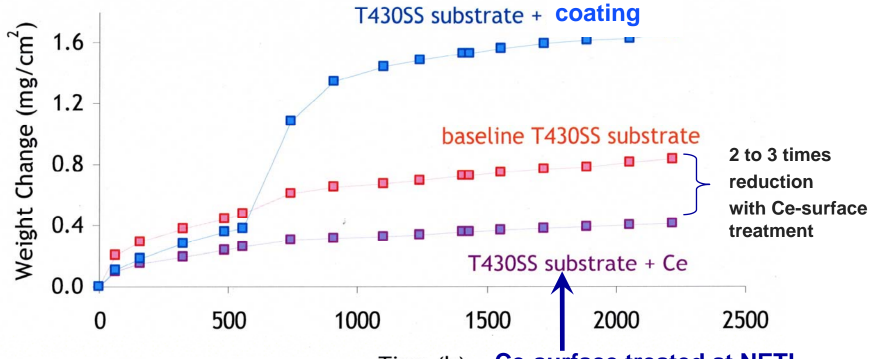
- Slows scale growth
  - Scale microstructures were similar with NETL and H/S treatment methods.
- Minimizes internal oxidation.
  - Indicates slows oxygen diffusion through the scale.
- - formation of CeCrO<sub>3</sub> type oxide during transient oxidation.
  - Pre-oxidation during NETL treatment
    - (initial oxidation of H/S?)

### Why?

- Scale microstructure is changed
  - (high diffusivity columnar to low diffusivity equiaxed)
- Ce in oxide changes diffusion through oxide.
- NETL-ORD IAES project at CMU to investigate influence of RE on transient oxidation.



# Coatings on T430 Stainless Steel



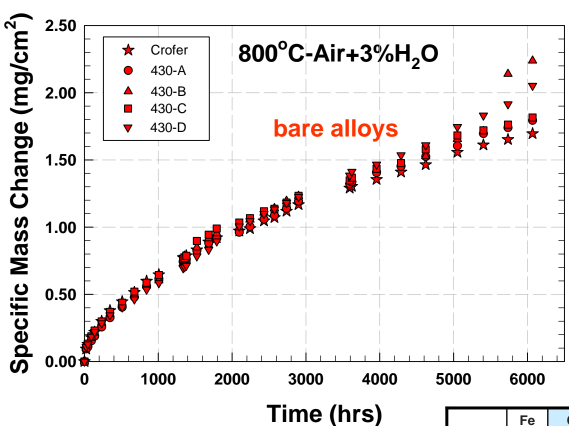


Time (h) Ce-surface treated at NETL
Tested at Allegheny

800°C in air+7%H<sub>2</sub>O

T430=Fe-17Cr-0.5Mn

# **Long Term Exposure**

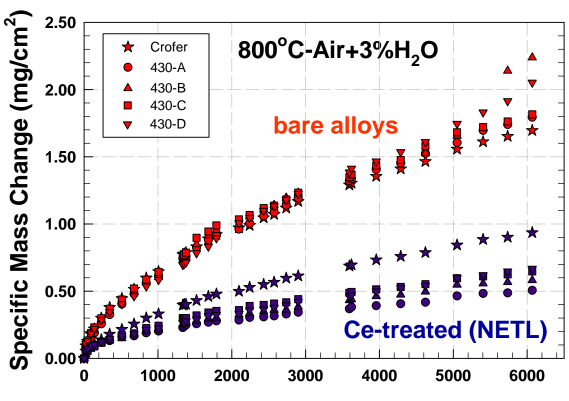


430 alloys produced at NETL Oxidation test in progress

	Fe	Cr	Mn	Ti	Si	Al
430-A	Bal	16.85	0.44	<0.01	<0.01	<0.01
430-B	Bal	17.03	0.47	<0.01	<0.01	<0.01
430-C	Bal	17.13	0.49	<0.01	<0.01	<0.01
430-D	Bal	17.11	0.52	0.080	<0.01	<0.01
Crofer	Bal	22.42	0.45	0.092	0.12	0.13



# **Long Term Exposure**



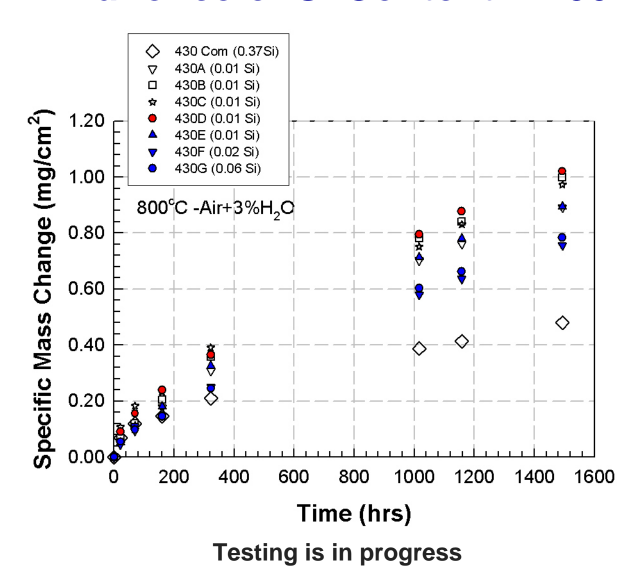
Time (hrs)

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### **Influnence of Si Content: T430**

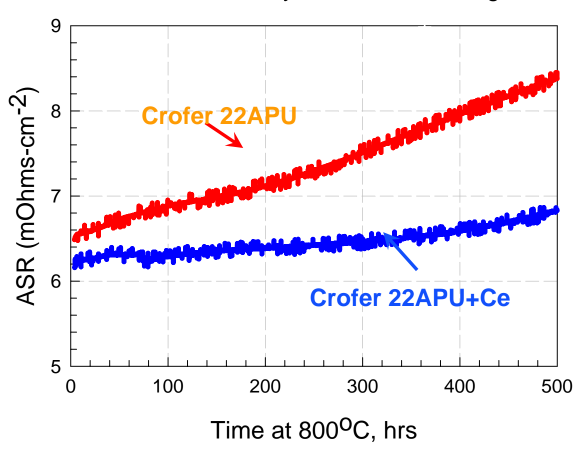




### **Electrical Performance**

#### Lower ASR ✓ for SOFC interconnect

Measurements made by G. Xia & Z.G.Yang, PNNL

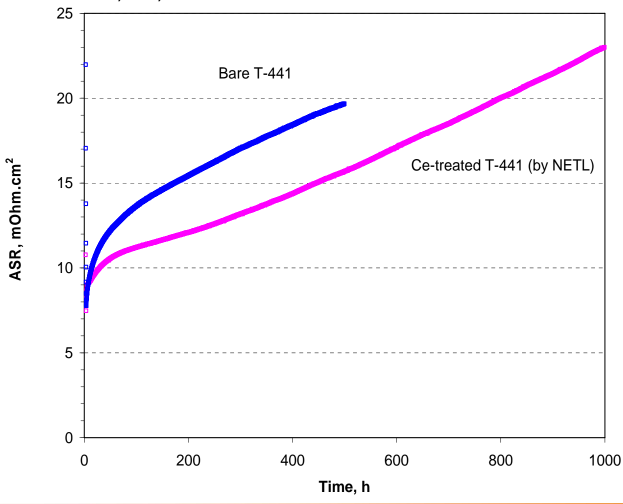




Samples pre-oxidized at 800°C for 100 hours prior to testing

## **Electrical Performance**

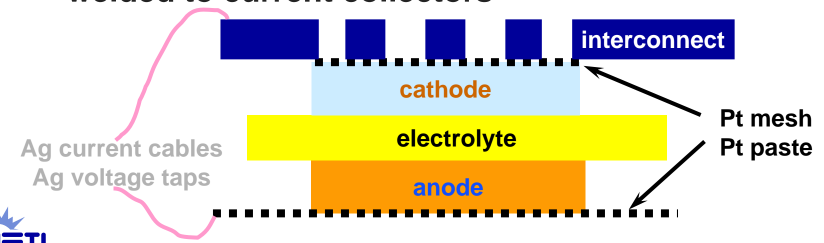
ASR Measurements performed by PNNL (Z.G. Yang) 800°C, air; LSM cathode//LSM contact//interconnect





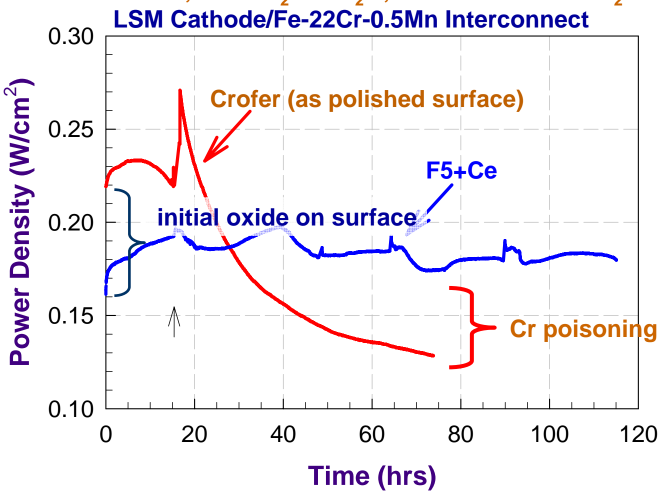
# **Laboratory Scale Testing**

- "Button" cell test frames in Morgantown
- Fe-22Cr-0.5Mn steel current collector was attached to the cathode with Pt paste (a Pt mesh placed between interconnect and cathode).
- Pt mesh attached to anode.
- Ag current cables and voltage taps spot welded to current collectors



### **Laboratory Scale Cell Performance**

0.7V/800°C; Fuel:  $H_2+3\%H_2O$ ; Oxidant: Air +3%  $H_2O$ 

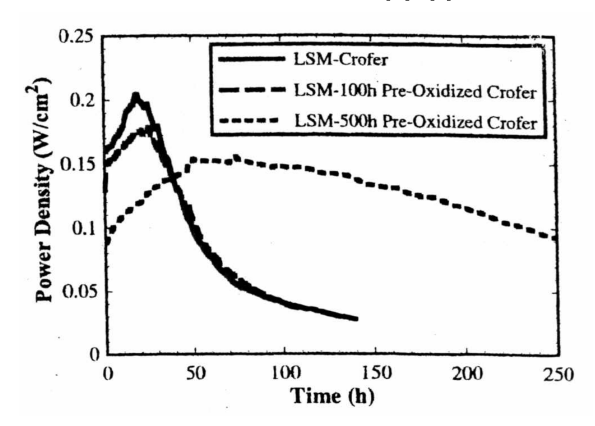




Results published: D.E. Alman, C.D. Johnson, W.K. Collins, and P.D.Jablonski, "The Effect of Cerium Surface Treated Ferritic Stainless Steel Current Collectors on the Performance of Solid Oxide Fuel Cells (SOFC)," *Journal of Power Sources*, Vol 168, 2007, pp. 351-355.

### **Pre-Oxidized Current Collectors**

• S.P. Simner, Anderson, Xia, Yang, Pederson, Stevenson, J. Electrochemical Soc., vol 154 (4), pp. A740-A745, 2005



Behavior of cell with Ce-treated interconnect (previous slide) similar to behavior of cells with pre-oxidized interconnects.

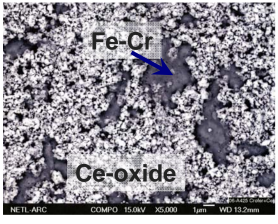
# **NETL Treatment with La<sub>2</sub>O<sub>3</sub>**

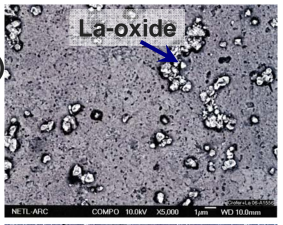
CeN-based (H/S: 400°C)

La<sub>2</sub>O<sub>3</sub>-based (NETL:900°C)

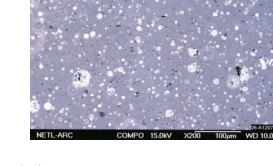








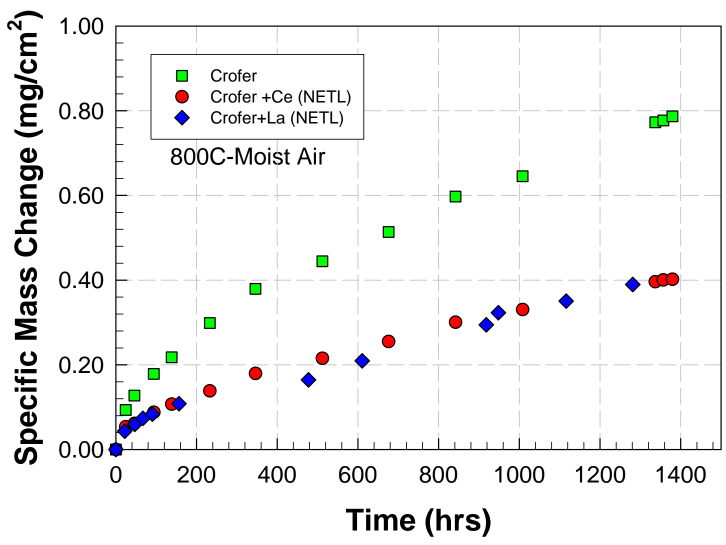




composition is at%

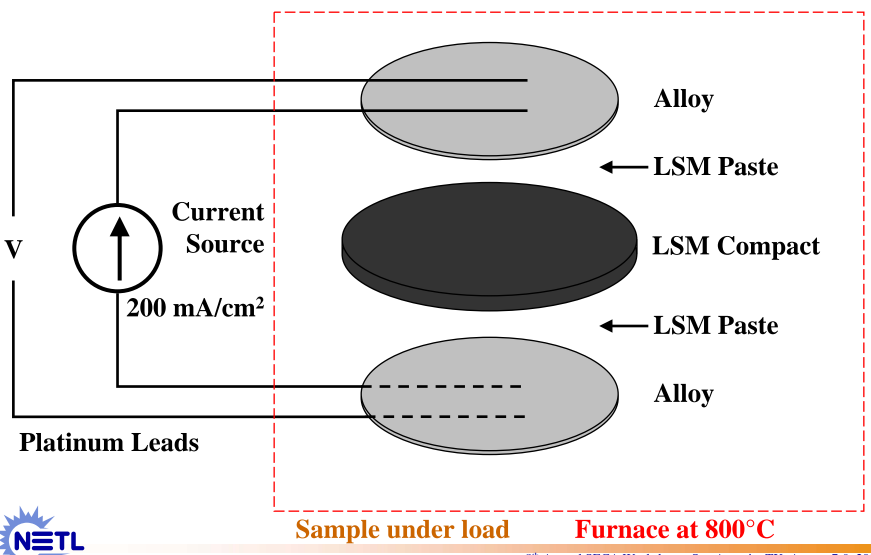


## **Effect of Rare Earth**

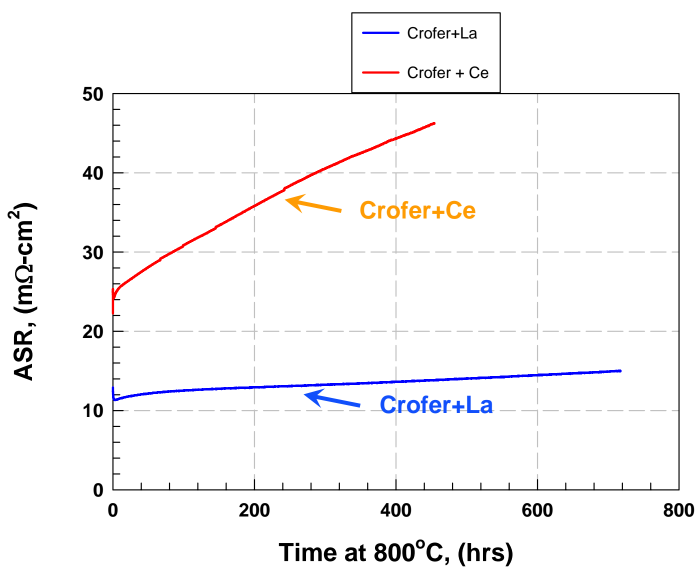




# **Initial Conductivity: ASR Experimental Setup**



# **Electrical Performance**





# **Summary**

- RE surface treatments effective in improving oxidation resistance.
  - Applied to ferritic stainless steels for interconnect application (Crofer and Type 430).
  - Both Ce-based methods (NETL and H/S) were effective.
  - La modification to the NETL method was effective.
- ASR measurements indicate that slower scale growth will enhance SOFC performance.



# On-Going and Future Work

- Continue long term exposures on Ce- and Latreated samples
  - -to determine if and when breaks-down occurs
  - accelerated tests
  - Analyze long term ASR (or cell tests)
- Continue investigation influence of Si content
  - Determine critical Si level
  - Low cost production of low Si steels using recycled scrap (develop innovative slag additives to getter Si during metling).



# Experimental Alloys and RE Surface Treated Materials Available For Evaluation by SECA Participants



