

# Cost-Effective Surface Modification For Metallic Bipolar Plates

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## **2004 DOE Hydrogen, Fuel Cell, & Infrastructure Technologies Program Review**

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# **Objective: Develop a Surface Treatment to Protect Metallic Bipolar Plates**

## **Thermal (Gas) Nitridation of Cr-Bearing Alloys to Form a Pin-Hole Free Cr-Nitride Surface**

### **For 2004:**

- Nitrided Ni-50Cr plates to collaborators for fuel cell testing
  - More aggressive testing than initial 0.7V/1000 h test
  - Optimize Cr-nitride surface and establish limits
- Form protective nitrides on cheaper alloys
  - Commercial Ni-Cr base alloys
  - Fe-base stainless steels
- Scale up efforts/broaden and deepen industrial collaborations

# Budget

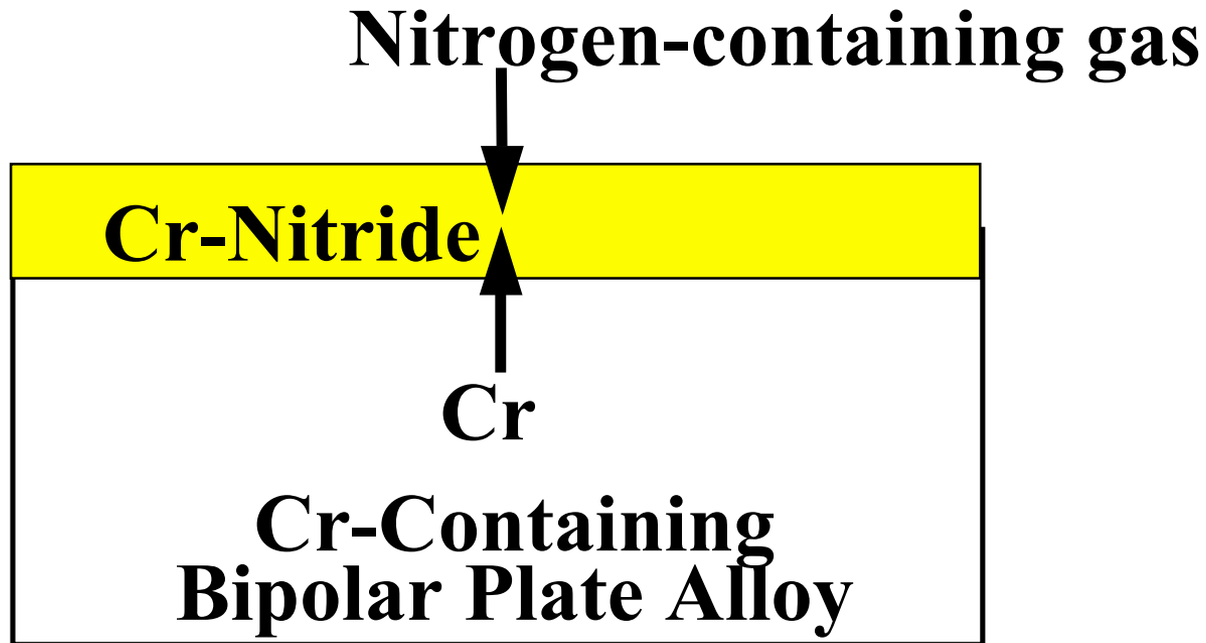
<b>99</b>	<b>2000</b>	<b>2001</b>	<b>2002</b>	<b>2003</b>	<b>2004</b>
<b>↓</b>	<b>↓</b>	<b>↓</b>	<b>↓</b>	<b>↓</b>	<b>↓</b>
<b>50 k</b>	<b>100 k</b>	<b>200 k</b>	<b>200 k</b>	<b>200 k</b>	<b>300 k</b>

- Started as small proof of principle exploration (FY 99/2000)
- Budget increase in FY 04 for initiation of scale up and manufacture of plates for fuel cell testing with collaborators

# Technical Barriers and Targets

- DOE Technical Barriers for Fuel Cell Components
  - O. Stack Material and Manufacturing Cost
  - P. Durability
- DOE 2010 Technical Targets for Fuel Cell Stacks
  - Cost \$35/kW
  - Durability 5000 hours

# Approach: Thermally Grown Nitride for Corrosion Protection



- Surface conversion not deposited coating: High temperature favors reaction of all exposed metal surfaces
  - No pin-hole defects (other issues to overcome)
  - Amenable to complex geometries (flow field grooves)
- Stamp to final form then nitride: Industrially established and cheap

# Safety

- High-temperature furnaces, vacuum systems, gas mixtures containing up to 4% $H_2$  at  $\leq 1$  atm, small volumes of acids and simple solvents, low-voltage instrumentation
- Project activities are covered by a formal, integrated work control process for each practice/facility
  - Definition of task
  - Identification of hazards
  - Design of work controls
  - Conduct of work
  - Feedback
- Each work process is authorized on the basis of a Research Safety Summary (RSS) reviewed by ESH subject matter experts and approved by PI's and cognizant managers
- RSS is reviewed/revised yearly, or sooner if a change in the work is needed
- Staff with approved training and experience are authorized through the RSS

# Timeline

1999 - 2000

2001 - 2003

2004 - 2006

Phase 1

Phase 2

Phase 3

1

2

3

4

5

6

7

## Phase 1- Proof of Principle

- 1: Nitrided model Nb-Ti base alloy resists corrosion
- 2: TiN formed on developmental Ni-Ti and Fe-Ti base alloys

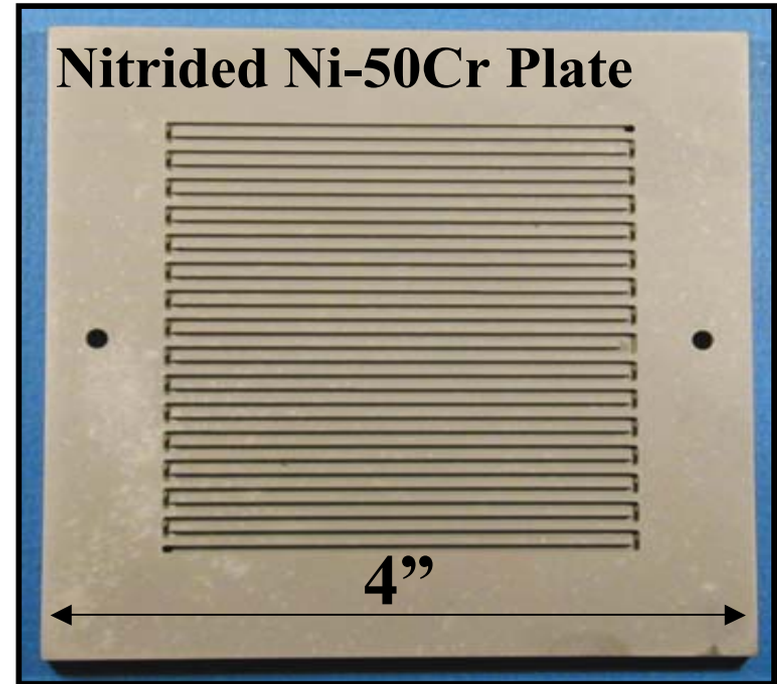
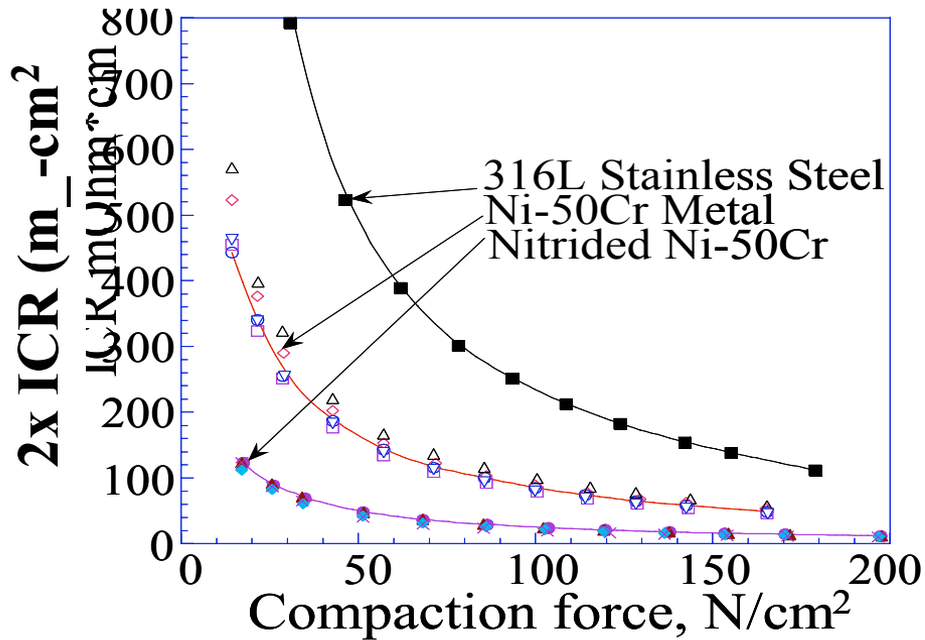
## Phase 2- Development, Testing, and Evaluation

- 3: Lack of robustness in nitrided Ni/Fe-Ti (**No go**)  
New family of Cr-nitride/Ni-Cr alloys identified
- 4: Successful fuel cell test with model nitrided Ni-50Cr (**Go**)

## Phase 3 – Optimization, Scale-Up, and Tech Transfer

- 5: Establish capability of Cr-nitrides to meet durability goals
- 6: Form protective Cr-nitrides on alloys that can meet cost goals
- 7: Complete scale up and transition to industry

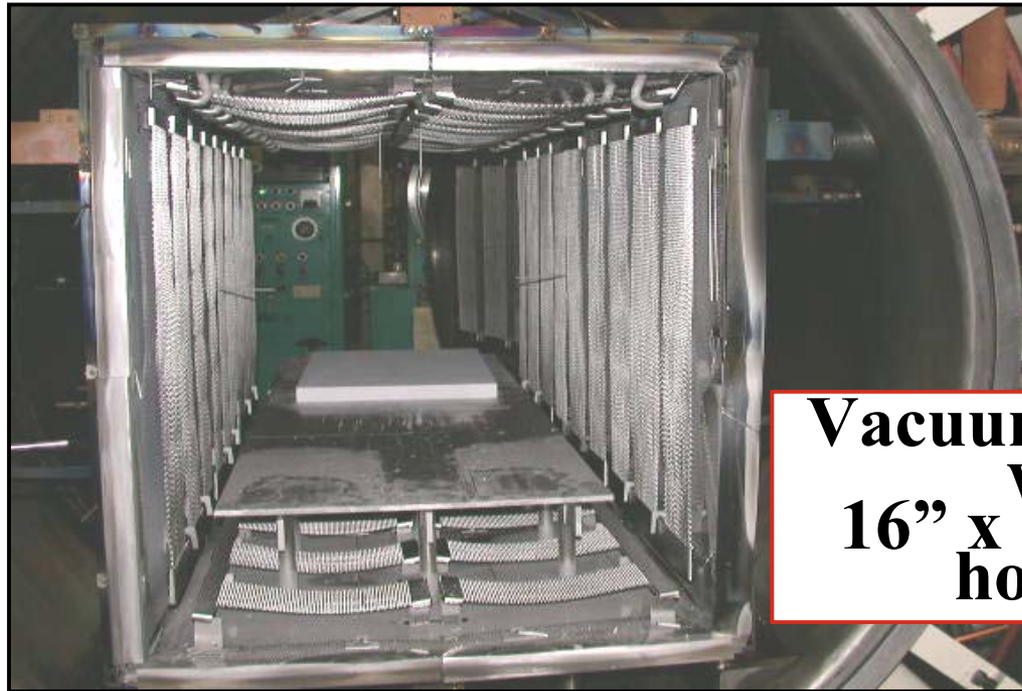
# Where Did We Leave Off Last Year?



- 4000 h corrosion test\* under anodic and cathodic conditions showed no increase in contact resistance/little dissolution (~ 3 ppm Ni)
- Successful 1000 h of fuel cell testing at Los Alamos with nitrided model Ni-50Cr plates (M. Wilson and F. Garzon)
  - Negligible membrane contamination (as “clean” as graphite plates)
  - No increase in cell resistance

\* Los Alamos Corrosion Test Cell, K. Weisbrod

# This Year: Scale-Up of Nitriding and Delivery of Model Nitrided Ni-50Cr Plates



**Vacuum Furnace  
with  
16" x 16" x 48"  
hot zone**

- Nitrided Ni-50Cr plates for fuel cell testing to establish durability limits and optimize Cr-nitride surface  
**General Motors, Los Alamos, DANA Corp, FuelCell Energy**
- Complications with gas impurities, heating/cooling rates
  - Knowledge gained will make transition to industry easier
  - Capability now established to nitride large/many plates

# Move to Cheaper, Commercially Viable Alloys and Processes

- **Ni-(30-35) Cr wt.% Base**

- HASTELLOY<sup>®</sup> G-30<sup>®</sup>, HASTELLOY<sup>®</sup> G-35<sup>™</sup>, ALLCORR<sup>®</sup>
- Cost High: intermediate step toward DOE goals (cost may be viable for portable/stationary/specialty apps)
- Optimization of Cr-nitride surface in progress

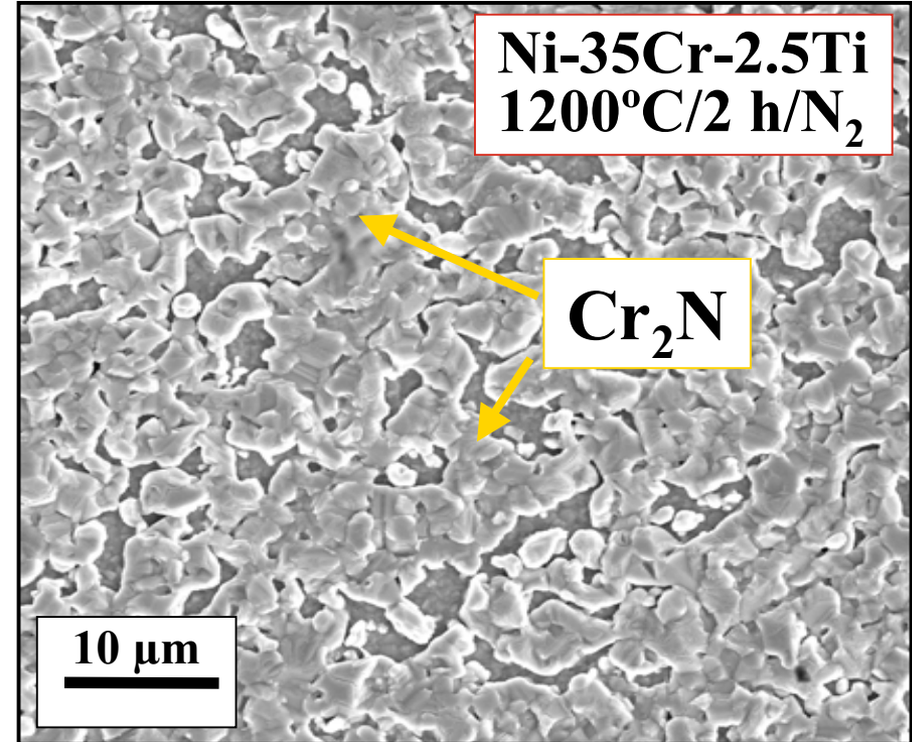
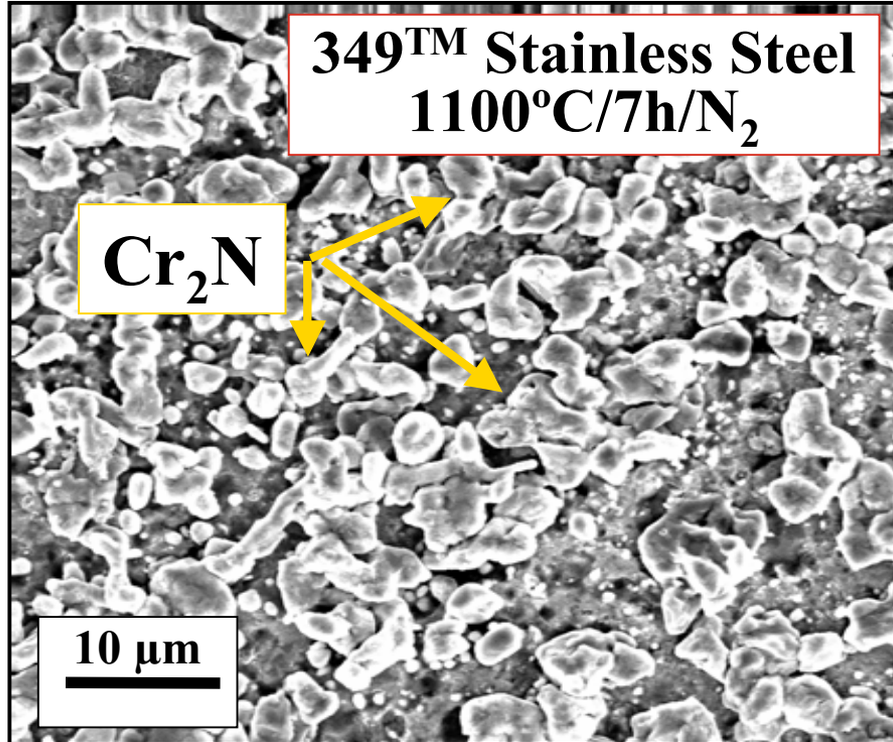
- **Fe-Cr and Fe(Ni)-Cr Base**

- Potential to meet DOE transportation cost goals
- More difficult to get continuous Cr-nitride surface
- New finding: N<sub>2</sub>-modified passive layer (w/NREL)

*Collaboration initiated with **GenCell Corp** for stamping, and nitriding of commercial alloys (0.1-0.2 mm thick)*

# Key Issue is Getting Dense, Continuous Cr-Nitride to Form at Surface

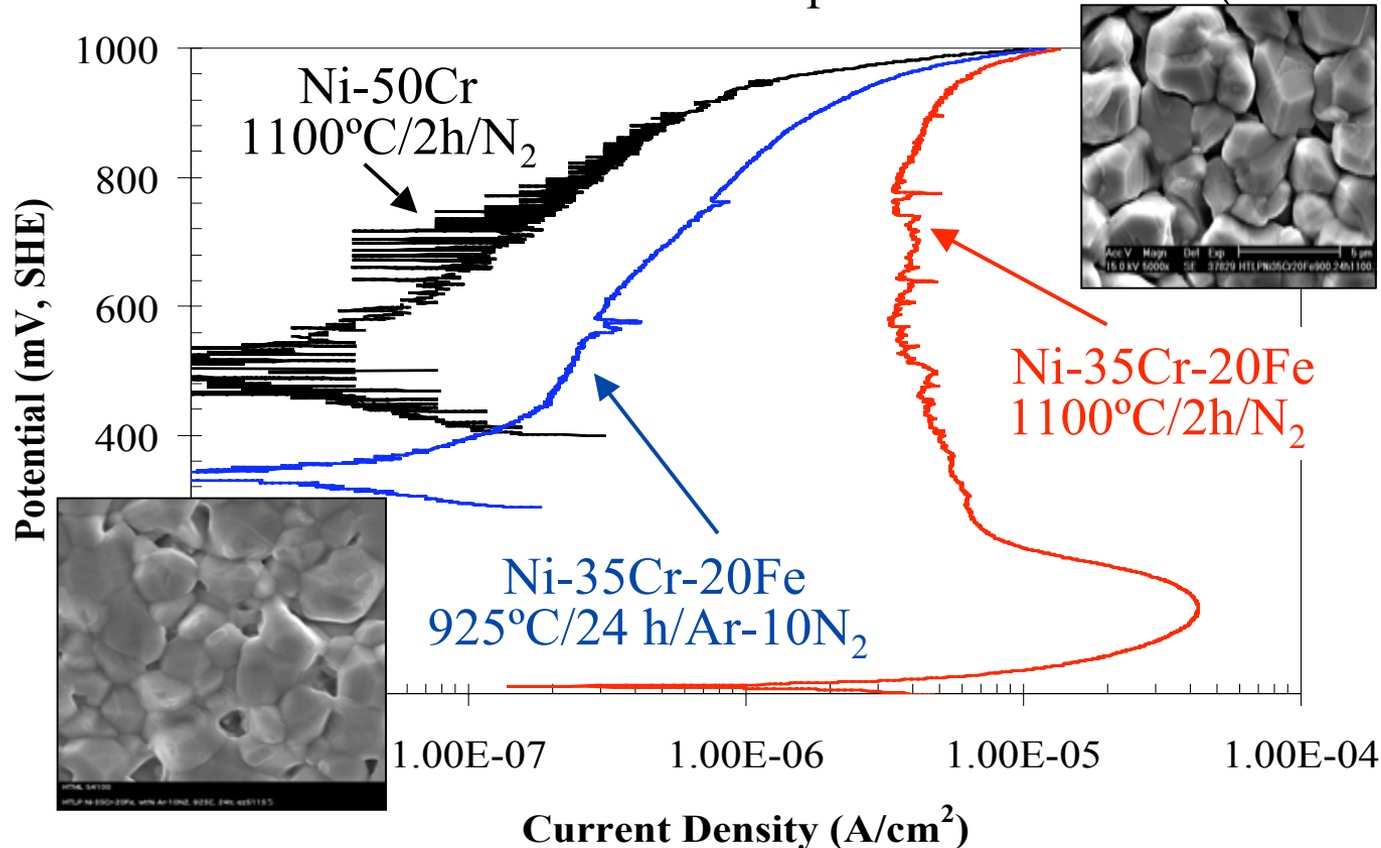
Typical Surfaces (SEM) of Nitrided Fe-Cr and Ni-Cr Base Alloys (Cr < 35 wt.%)



- External Cr-nitride formation readily achievable/control of morphology and continuity is the key
- Gaps expose internally nitrided metal/mixed nitrides

# Modification of Nitridation Conditions Yields Dense Cr-Nitride Surface

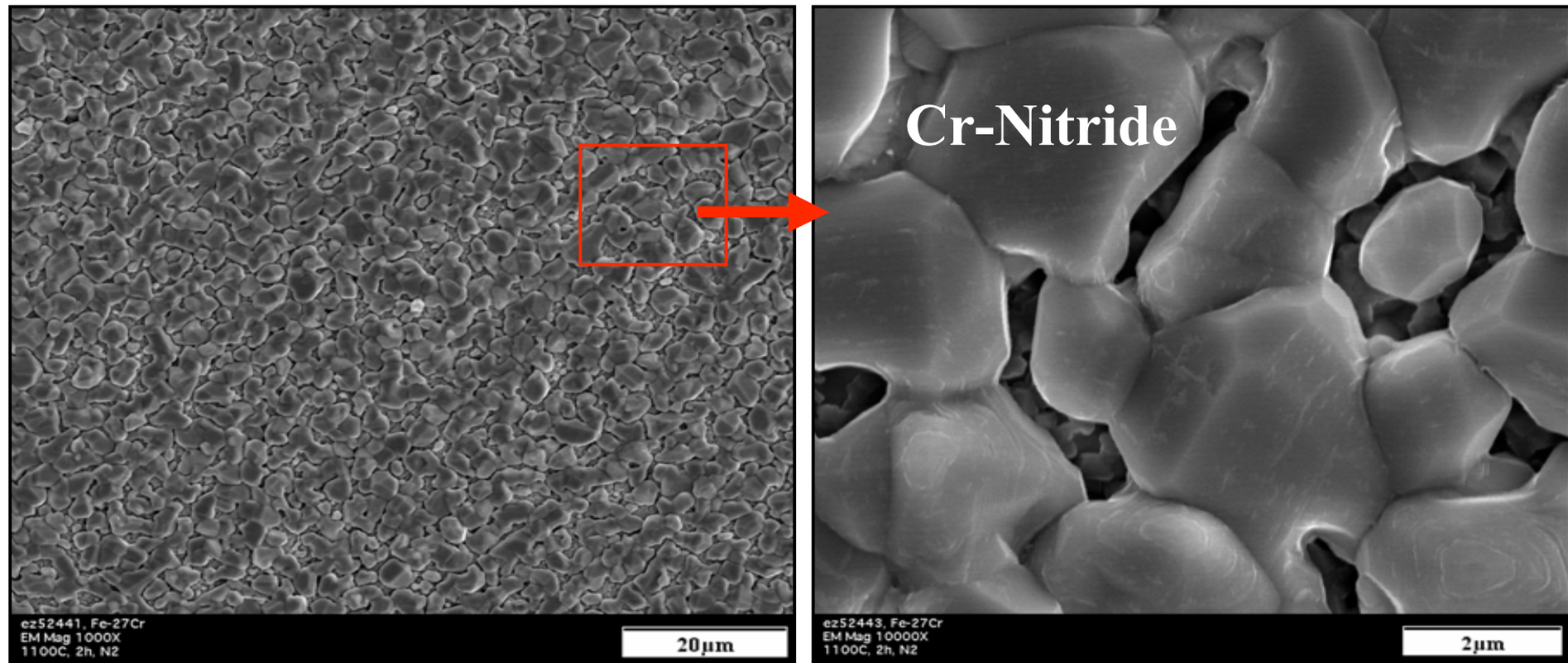
Anodic Polarization in Aerated 80°C pH3 Sulfuric Acid (0.1 mV/s)



- Control of temperature and nitrogen activity can result in dense, continuous Cr-nitride surface
- Ni(Fe) base in many commercial alloys (Fe lowers cost)

# Initial Efforts on Binary Fe-27Cr Close to Achieving Dense Cr-Nitride Surface

SEM Surface of 1100°C, 2 h Nitrided Fe-27Cr wt.%



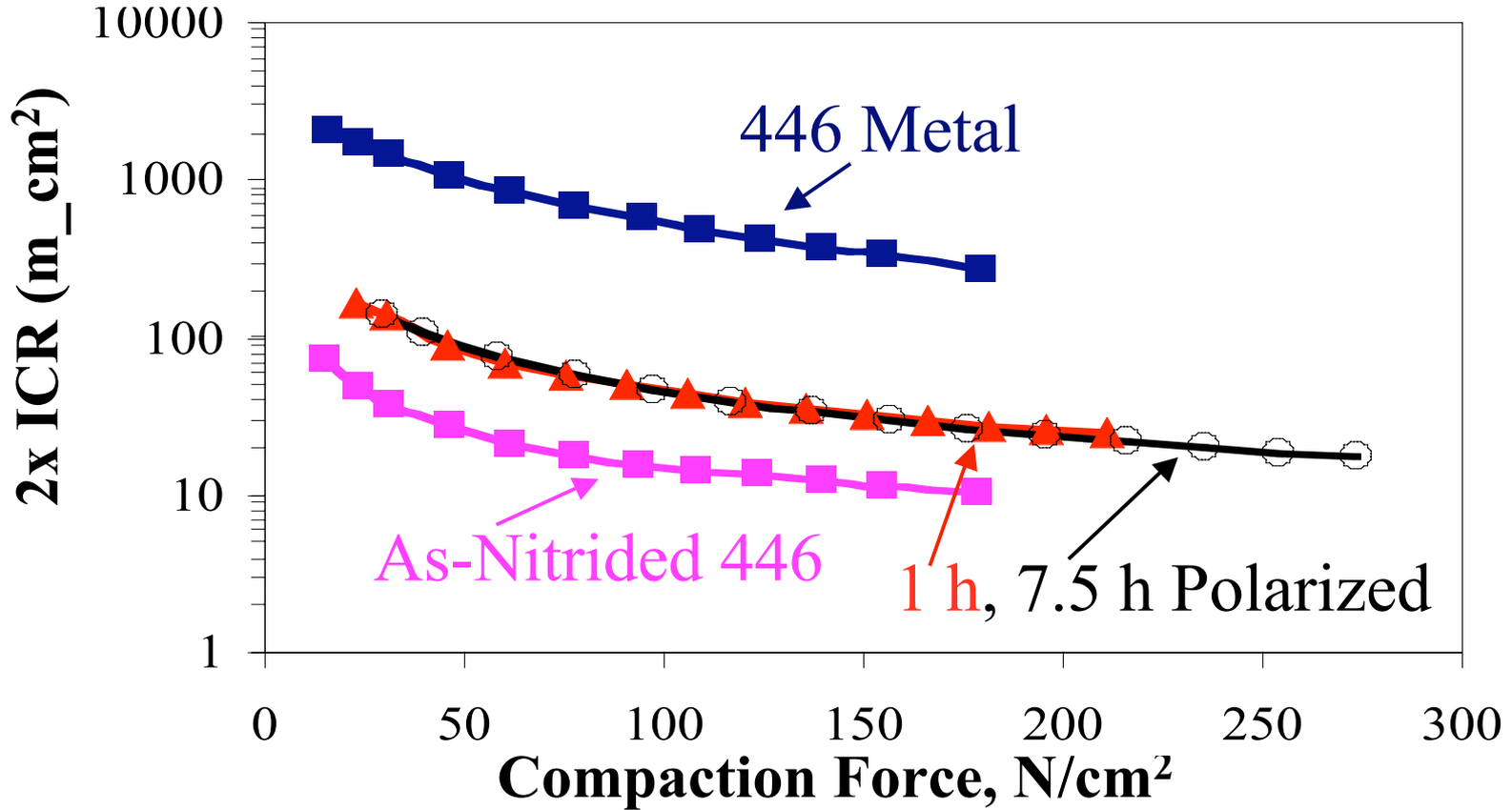
Some gaps: need to modify growth characteristics

- want more inward growing product
- surface energy/nucleation effects

# New N<sub>2</sub>-Modified Surface Effect (Joint ORNL/NREL Finding)

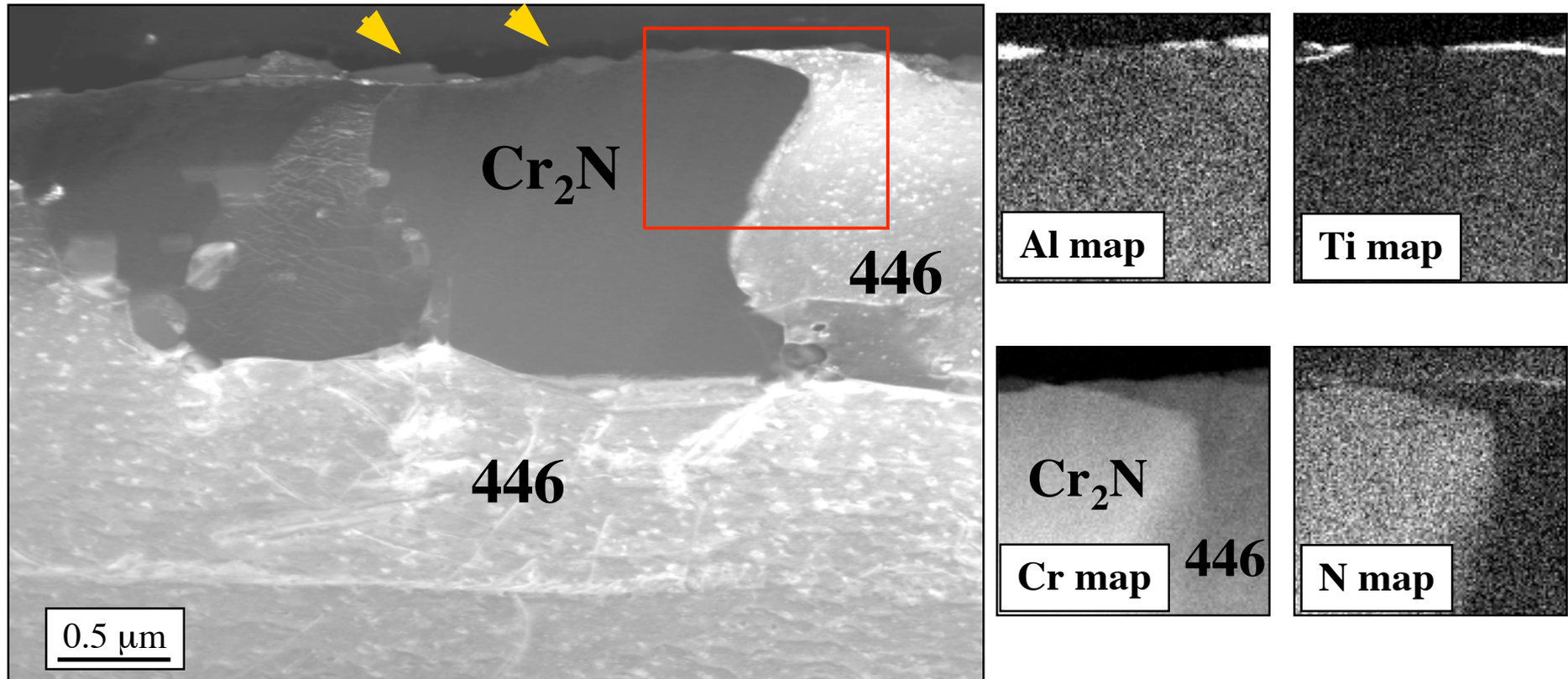
- ORNL focus has been on formation of a dense, continuous Cr-nitride surface for protection
- New finding with NREL shows promising behavior by a nitrogen-modified passive layer/not a dense, thick Cr-nitride
- Nitridation of a commercial ferritic alloy, 446-MOD 1 (Fe-27Cr-(4-8)(Mo+Ni)-0.5Ti base) - *Relatively Cheap*
  - Order of magnitude decrease in contact resistance
  - Moderate improvement over already good corrosion resistance of these alloys (studied by NREL)
  - Preliminary studies suggest effect possible in a number of existing stainless steel alloys (AL 29-4C<sup>®</sup>)

# Nitridation Treatment Significantly Decreased Contact Resistance of 446 Steel



- Polarized (0.85 V vs SHE, pH 0 Sulfuric/2 ppm F-/70°C/Air) - *slight increase in contact resistance, still meets 20 m\_-cm² goal*
- 7.5 h hold at +0.1 V vs SHE (H<sub>2</sub> purge) - *~20x less metal ion dissolution compared to 316L (preliminary result)*

# Cross-Section TEM Shows Nitrided 446 Did Not Form Continuous Cr-Nitride



- Surface tint after nitridation: surface O-rich, minor N
- Isolated  $\text{Cr}_2\text{N}$  grains and 10-100 nm thick Al-oxide/Ti-nitride surface (not yet clear what yields good properties)
- After polarization, continuous Cr-nitride shows oxygen uptake but retains low contact resistance: Related to this new effect?

# Interactions and Collaborations

- Fuel Cell Testing of Nitrided Ni-50Cr (Delivery Spring 04)
  - Single-Cell: *General Motors, Los Alamos, FuelCell Energy*
  - Stack: *DANA Corp/TN Tech/USC* (State program \$)  
side-by-side test with polymer composite plates
  - Plan to follow-up with tests of nitrided lower Cr alloys
- Thin Stamped Plates: *GenCell Corp.* (Ni and Fe base planned)
- Chemically Machined Plates: *H<sub>2</sub> Solutions Inc.* (low cost Fe-base)
- Nitrided coupons for evaluation delivered to several other fuel cell manufacturers – prelude to collaboration
- Technical Assistance on Commercial Alloys:  
*Haynes International and ATI Allegheny Ludlum*
- 3 papers and 1 disclosure submitted thus far in FY 2004

# Response to Reviewer Comments

- *Negative comments on thick plates, cost of process, ...*
  - Standard Los Alamos graphite plate design for test hardware compatibility and to benchmark results
  - Nitridation ~ 10 cents - \$1/part possible (depends on part size/shape, cycle time, nitridation method)
- *More extensive/real world test conditions/industry teaming*
  - Plates being manufactured for testing with GM, FuelCell Energy, DANA Corp
  - Los Alamos testing will include transient voltage spikes
- *Need focus on cheaper substrate alloys - FY 04 efforts on nitridation of lower-Cr and Fe-base alloys*
- *Need to demonstrate for sheet metal - GenCell Corp collaboration on stamped 0.1-0.2 mm sheet*

# Future work

- Remainder of FY2004
  - \_ Complete manufacture of nitrided Ni-50Cr plates for testing
  - \_ Ramp-up GenCell collaboration/Nitriding of stamped sheet
  - \_ Continue nitridation optimization/corrosion studies of available commercial Ni-Cr and Fe-Cr base alloys (down select for fuel cell testing)
  - \_ New N<sub>2</sub>-modified surface effect in fuel cell test - Are the improvements enough? Does it have potential?
- Major Goals for FY 2005
  - \_ Complete analyses of Ni-50Cr plates from fuel cell tests at Los Alamos and GM
  - \_ Successful fuel cell tests of “cheaper” substrate alloys
  - \_ Viability of approach for thin sheets fully demonstrated
  - \_ License technology and/or other forms of significant tech transfer