

# **Stress Corrosion Cracking Susceptibility of Alloy 690 in PWR Primary Water**

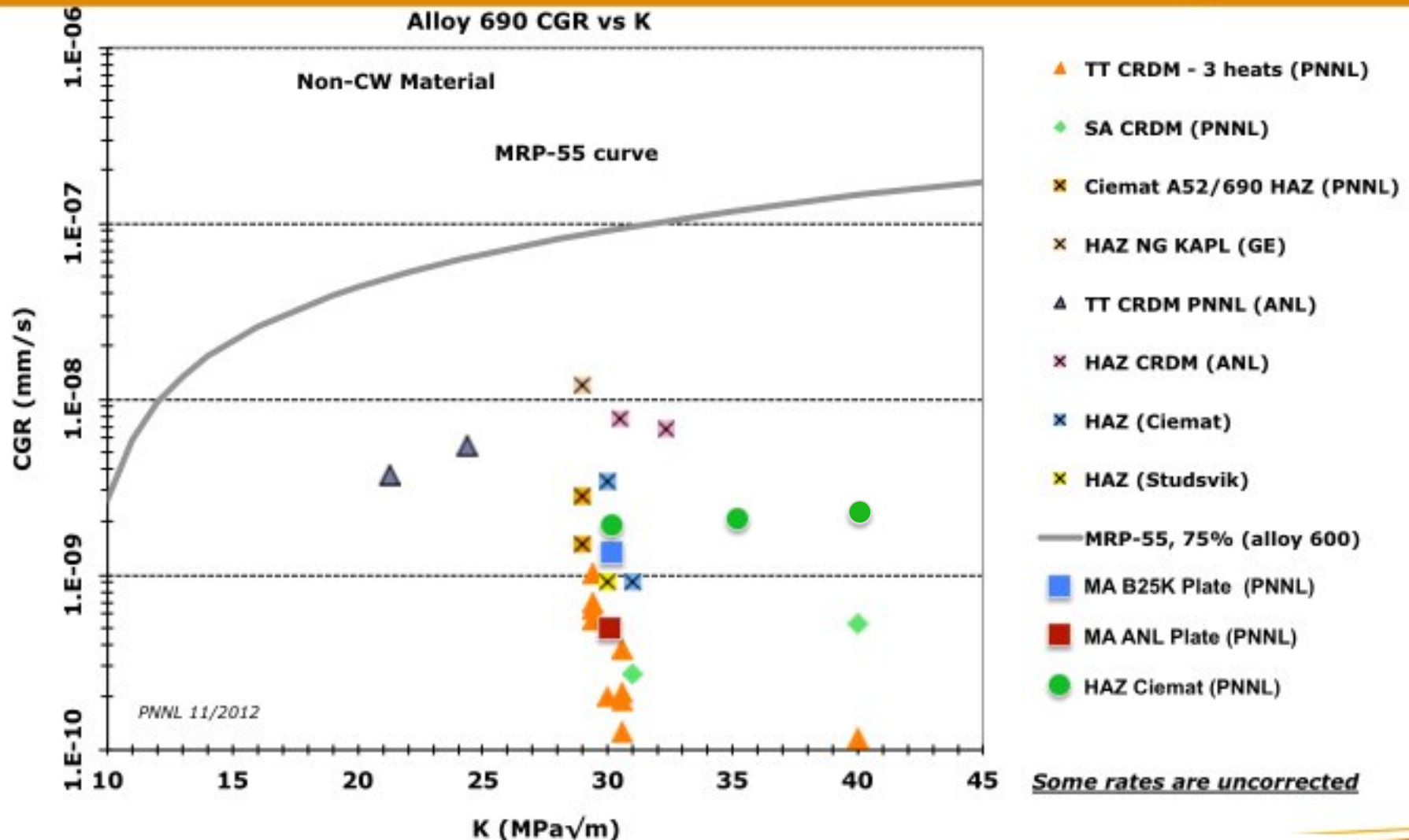
***Steve Bruemmer, Matt Olszta,  
Nicole Overman and Mychailo Toloczko***

*Pacific Northwest National Laboratory*

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*U.S. Nuclear Regulator Commission  
and Rolls Royce & Associates*

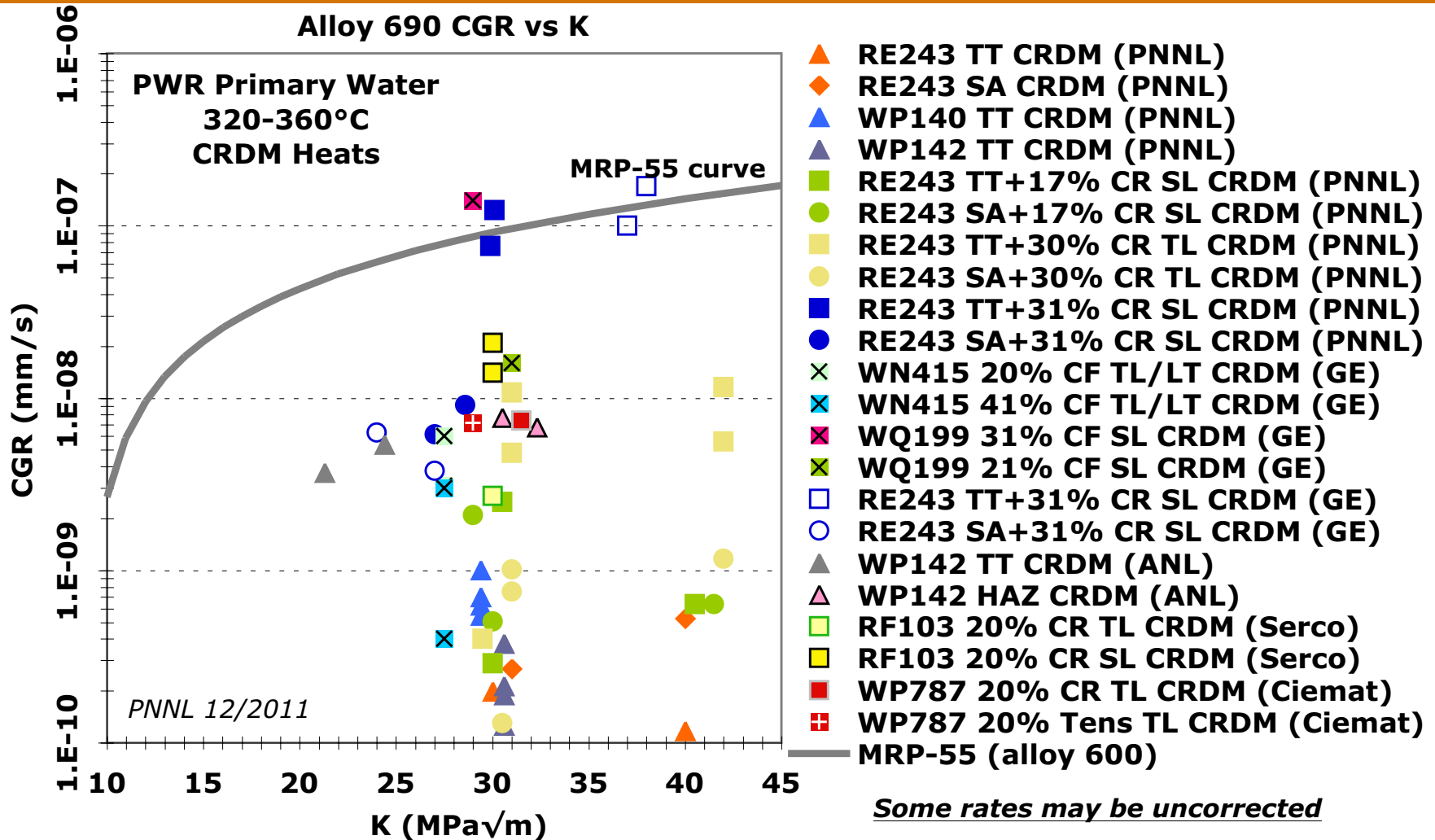
*2013 ICG-EAC Meeting*  
May 20-24, 2013    Karuizawa, Japan

# Measured SCC Growth Rates for Alloy 690 Materials without Cold Working



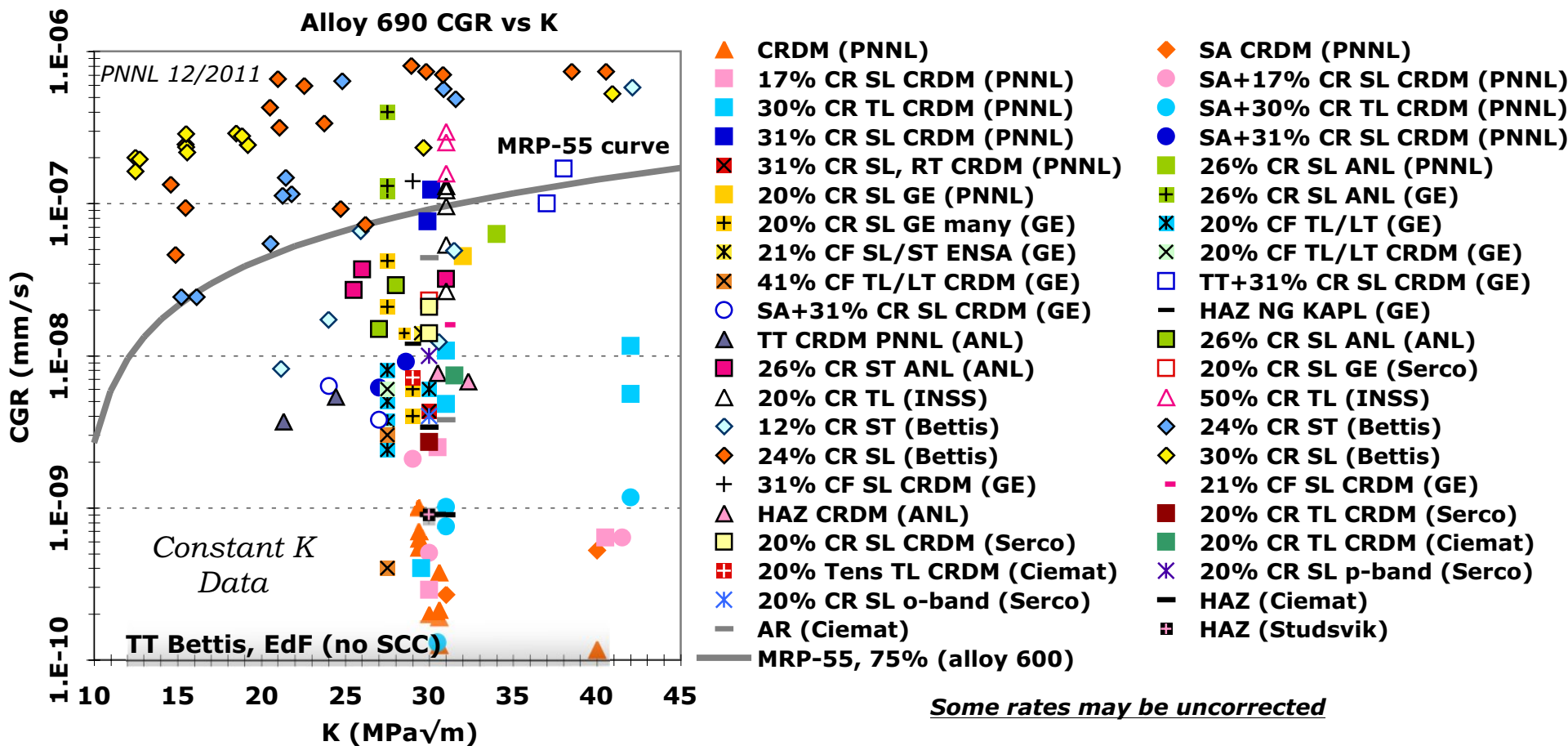
Measured SCC growth rates are low or very low on alloy 690 materials in the non cold-worked condition, however the total number of CRDM tubing and plate heats evaluated is limited.

# Measured SCC Growth Rates for Alloy 690 CRDM Tubing Materials



*The number of SCC growth tests on cold-worked CRDM alloy 690 heats has increased significantly over the last 3 years. High levels of CW ( $\geq \sim 20\%$ ) can promote moderate-to-high propagation rates.*

# Summary of Alloy 690 Measurements of SCC Growth Rates – All Data



*Full spectrum of measured SCC growth rates illustrating significant effect of 1D cold work, however initial Bettis results remain at upper end of data with extremely high growth rates at lower  $K$  values.*

# PNNL Alloy 690 Testing Summary

## May 2013

### ▶ **Alloy 690 CRDM Tubing (12 tests)**

- *Heat-to-heat response with tests on three as-received TT heats: RE243, WP140 and WP142*
- *As-received TT (high density of GB Cr carbides + Cr depletion) versus SA (no GB Cr carbides or Cr depletion); cold rolling effects: 0%, 17% (S-L), 30% (T-L), 31% (S-L); post-cold rolling recovery anneal: 31%CR alloy 690TT + 700°C (S-L)*

### ▶ **Alloy 690 Plate Materials (10 tests)**

- *26%CR ANL (NX3297HK12) and 20%CR GEG (B25K) MA heats*
- *22%CR (S-L) and 30%CF (S-L/S-T) ENSA heat*
- *Completed for 20%CR GEG (B25K) – HTA versus MA; 30%CF ANL (NX3297HK12) – HTA versus MA*
- *Ongoing as-received ANL (NX3297HK12) and GEG (B25K)*

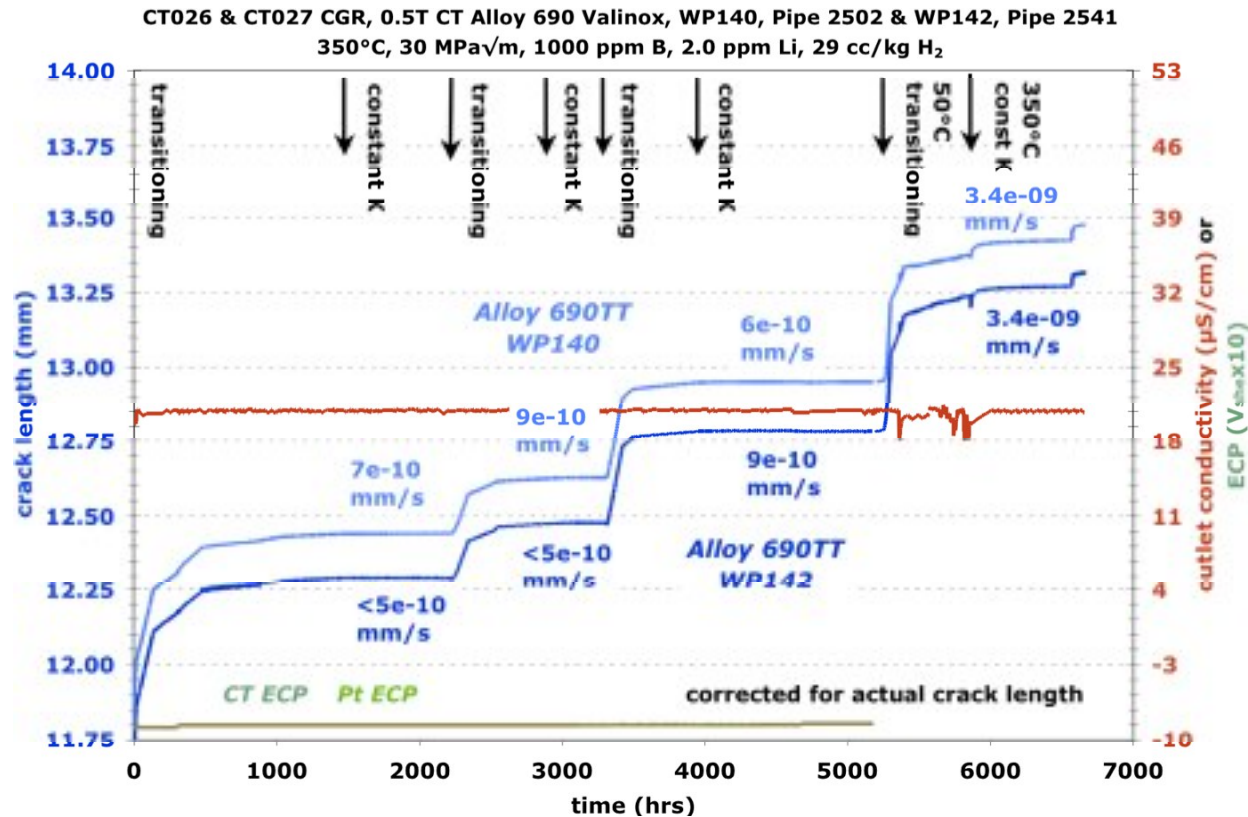
### ▶ **Alloy 690 Heat Affected Zones (3 tests)**

- *Completed for CIEMAT alloy 52/690 HAZ*
- *Ongoing for ANL alloy 152/690 and KAPL 152M/690 HAZ*



# PNNL Crack Growth Rate Testing

- ▶ Seven recirculating autoclave systems
- ▶ DCPD in-situ crack length measurement with  $<2\ \mu\text{m}$  peak-to-peak noise
- ▶ Simulated PWR primary water (1000 ppm B, 2 ppm LiOH)
- ▶ Most testing at  $360^\circ\text{C}$  with  $\text{H}_2$  at Ni-NiO line
- ▶ Focus on establishing constant  $K$  response after various SCC transitioning steps
- ▶ Growth rates adjusted for post-test crack length observations



Example of testing approach for two as-received CRDM heats: constant  $K$  typically evaluated several times in different microstructural regions and often at different  $K$  levels during long-term tests.

# PNNL Alloy 690

## Characterization Activities

### ▶ **Microstructural Characterization**

- *Essential for material assessment and comparisons including heat-to-heat, processing and heat treatment effects.*
- *Important to assess general microstructure (grain size/ shape, banding), precipitate microstructures (size/ distribution IG and TG), local microchemistry (grain boundary depletion/ segregation), matrix hardness, strain distributions and local CW damage characteristics.*

### ▶ **Characterization Methods**

- **Optical, SEM and EBSD for general microstructure**
- **SEM and TEM for precipitate and CW damage microstructure**
- **EBSD for strain distributions, hardness**
- *TEM for phase identification and grain boundary composition*
- *APT for grain boundary composition*
- *Optical, SEM and TEM of SCC cracks and crack tips*

# PNNL Alloy 690 Testing Summary

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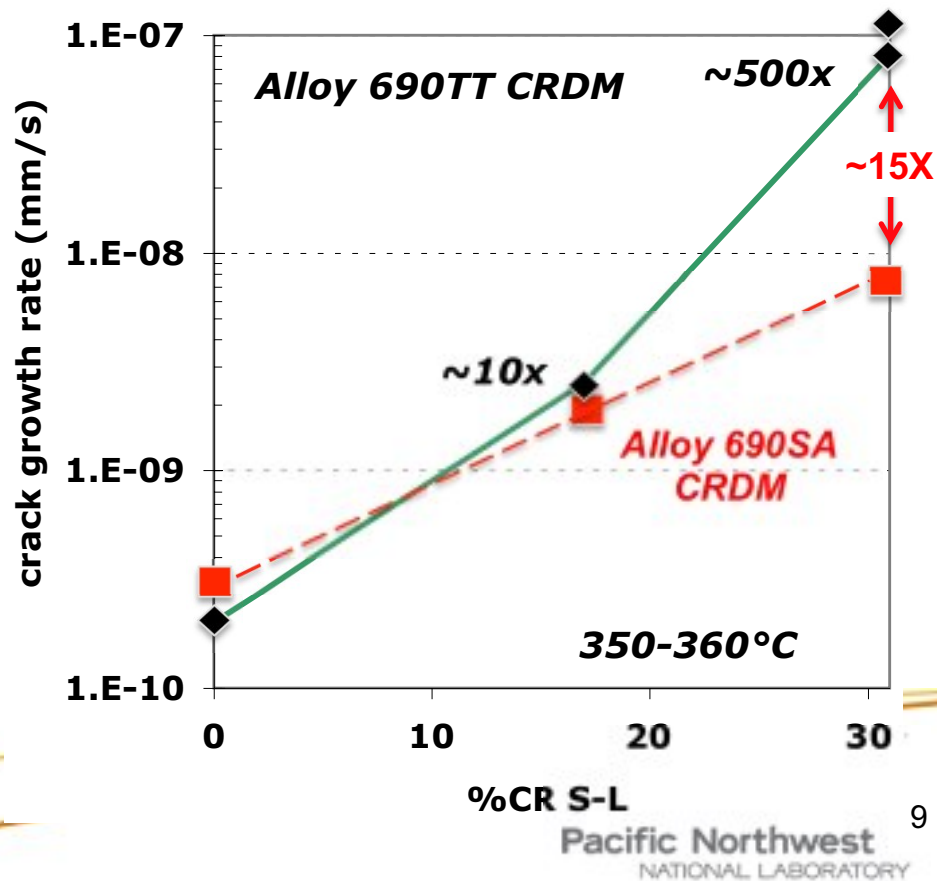
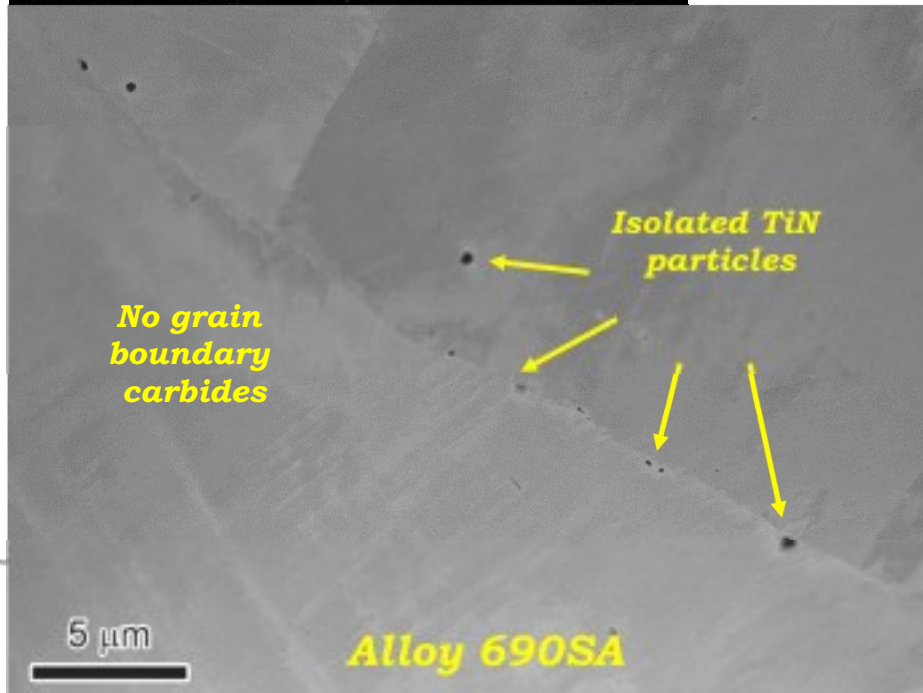
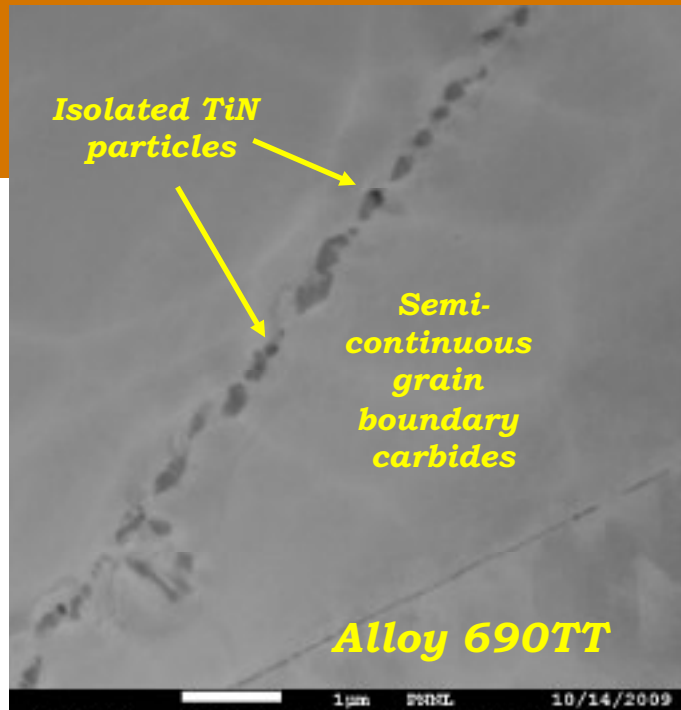
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- Ongoing for ANL alloy 152/690 and KAPL 152M/690 HAZ



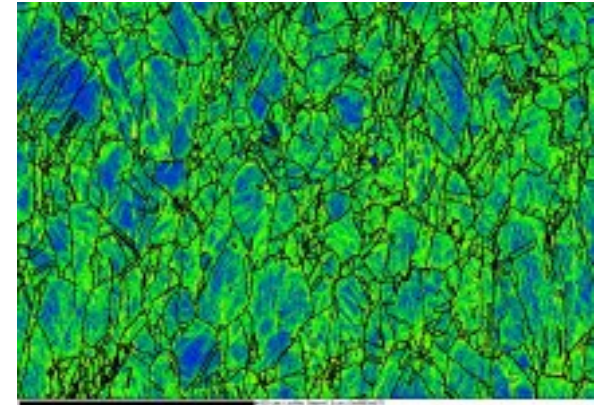
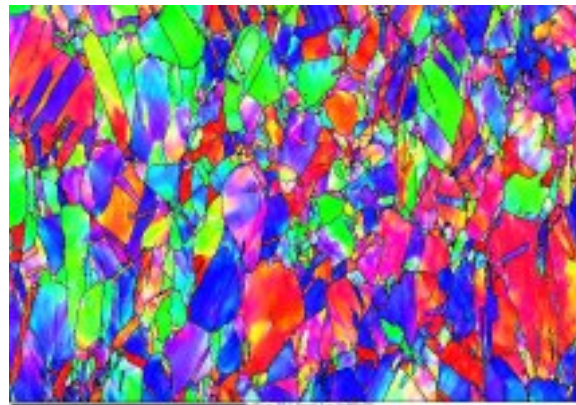
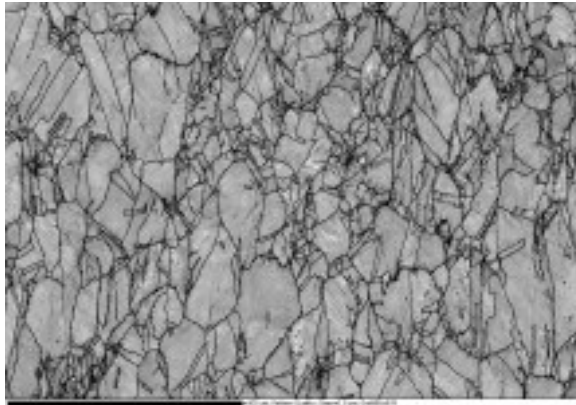
# CRDM Alloy 690TT vs Alloy 690SA

*Solution anneal at 1100°C and water quench removed nearly all grain boundary carbides, isolated TiN particles remain. This material was then cold rolled to 17, 30 and 31% as for the alloy 690TT.*

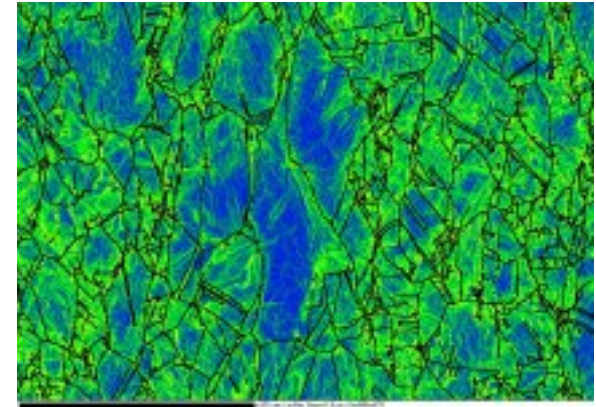
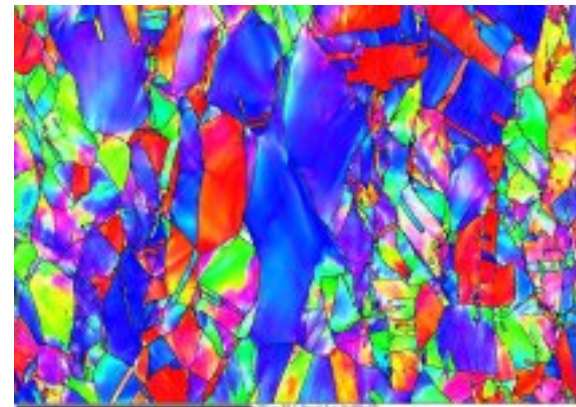
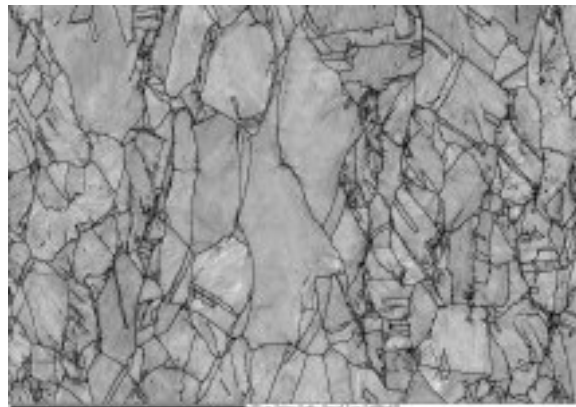


# Microstructure and Strain Distributions in ANL MA versus HTA 30%CF Alloy 690 Plate

ANL MA + 30%CF

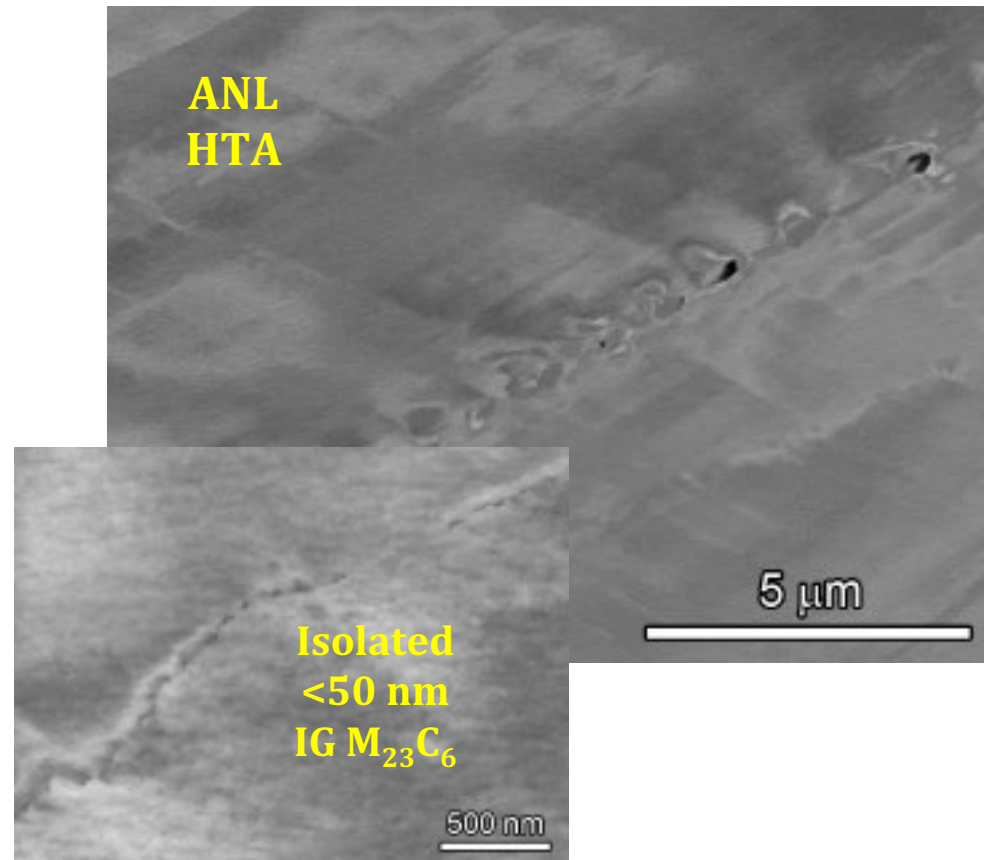
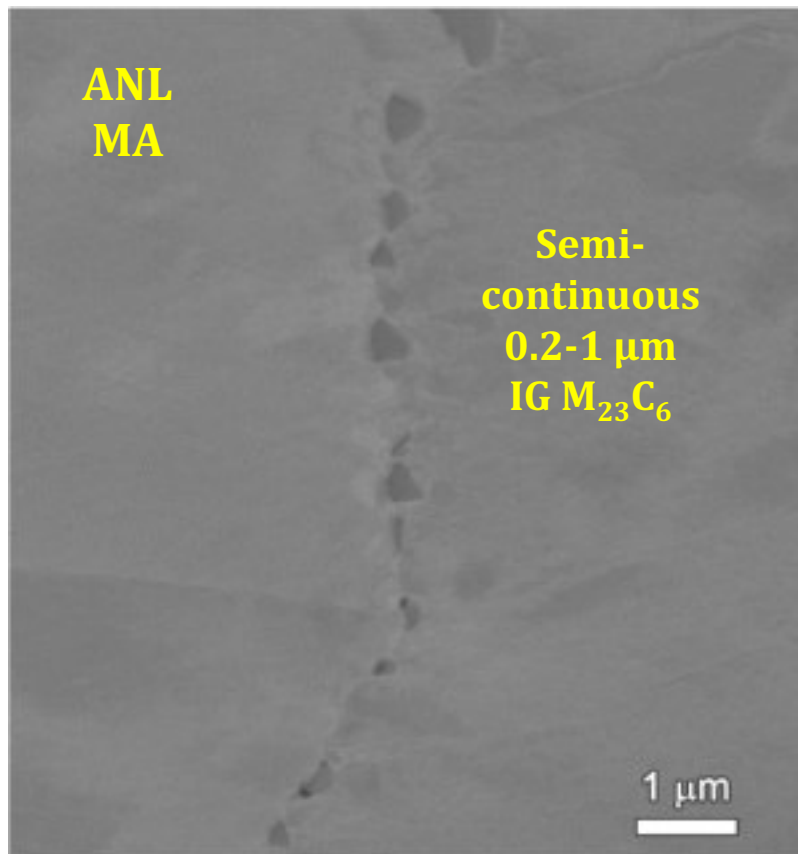


ANL HTA + 30%CF



*ANL HTA + 30%CF plate has local regions of larger grains with lower twin density and lower average misorientation density than MA + 30%CF. Most areas show similar grain size, twinning and misorientation density.*

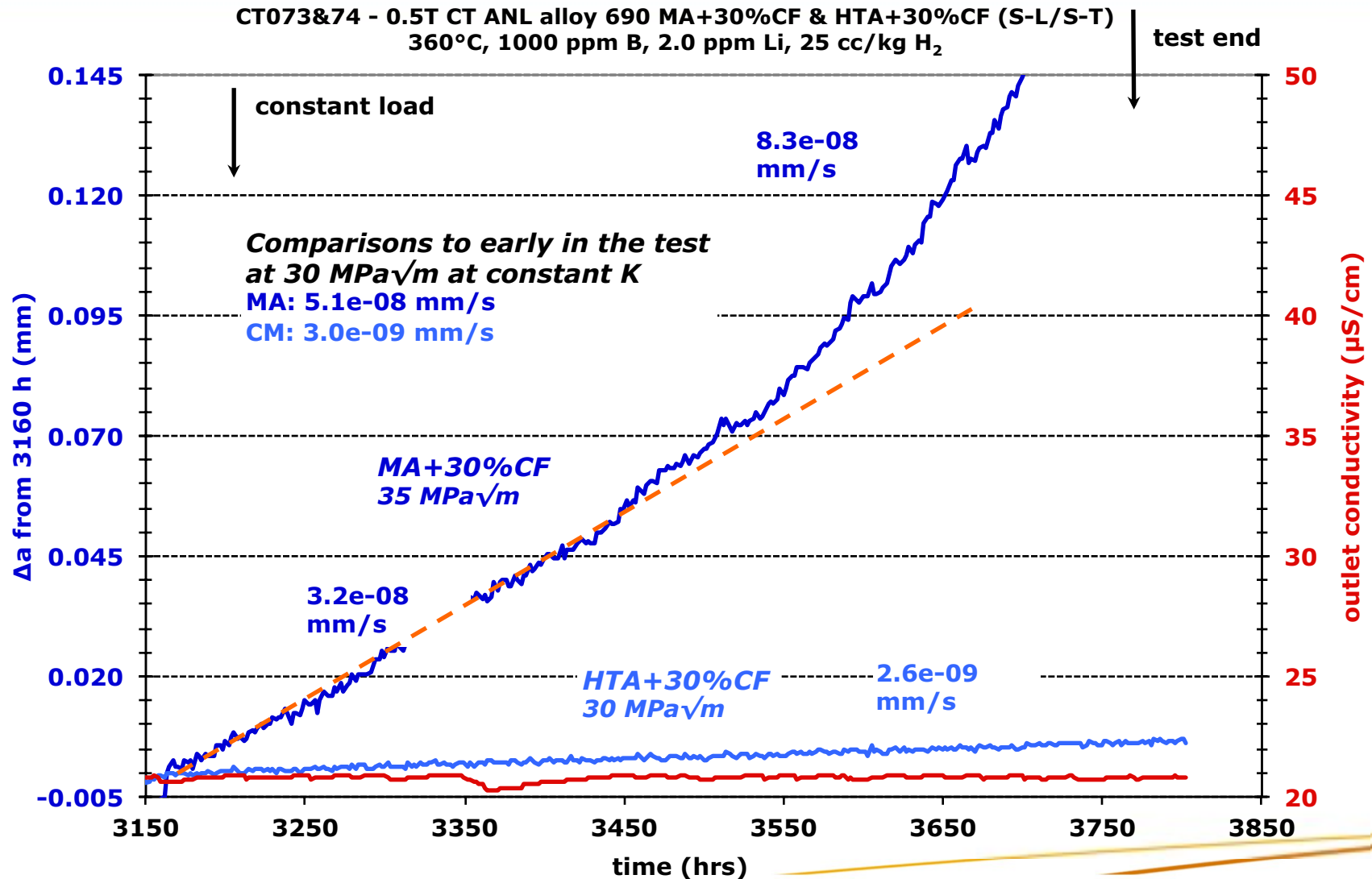
# Precipitation Microstructures in ANL MA versus HTA Alloy 690 Plate



*SEM examinations reveal that the ANL MA alloy 690 plate has a high density of  $\mu\text{m}$ -size Cr carbides at nearly all high-energy grain boundaries. HTA dissolves these carbides leaving resulting in a much lower density of fine (5-50 nm) carbides at isolated sections of grain boundaries.*



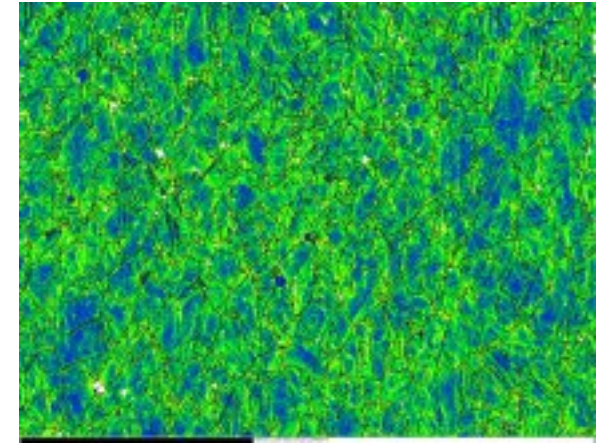
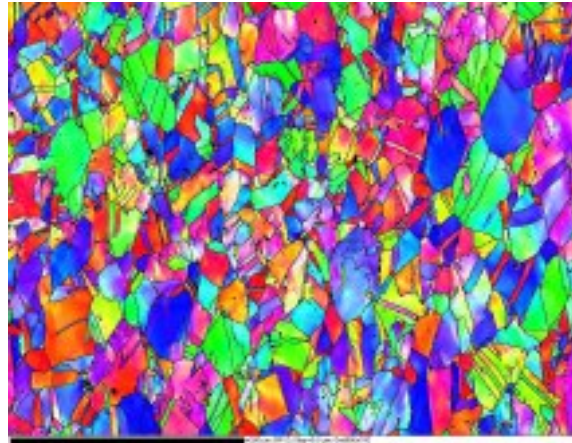
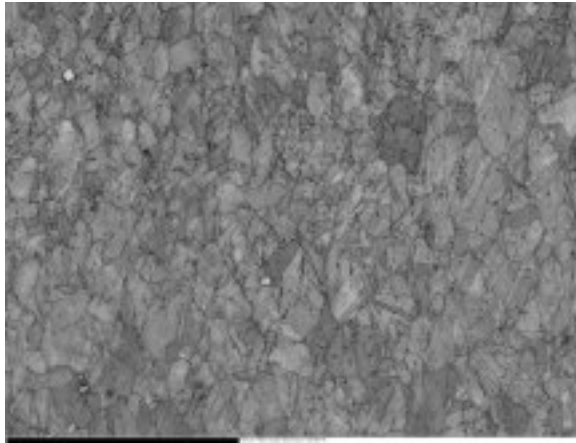
# High Temperature Anneal on SCC Crack Growth for Cold-Worked Alloy 690 Plate



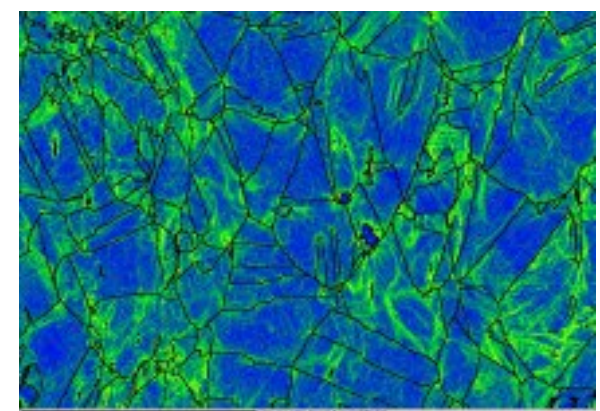
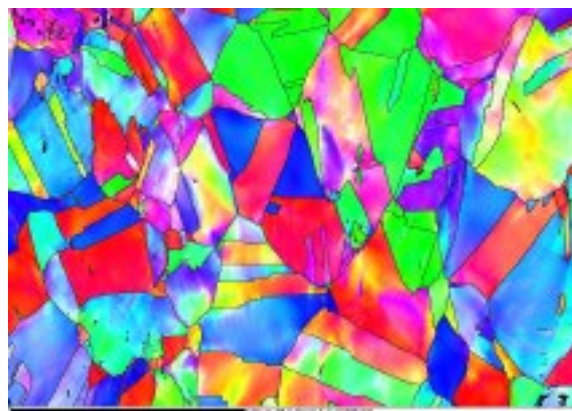
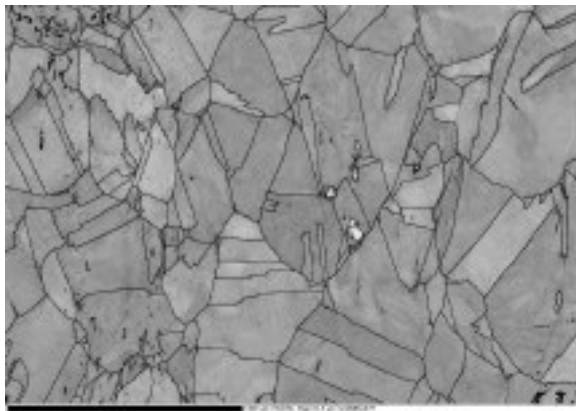
Initial high temperature anneal results in much lower (~15X) SCC growth rates in highly cold-worked alloy 690 plate.

# Microstructure and Strain Distributions in GEG MA versus HTA 20%CR Alloy 690 Plate

GEG MA + 20%CR



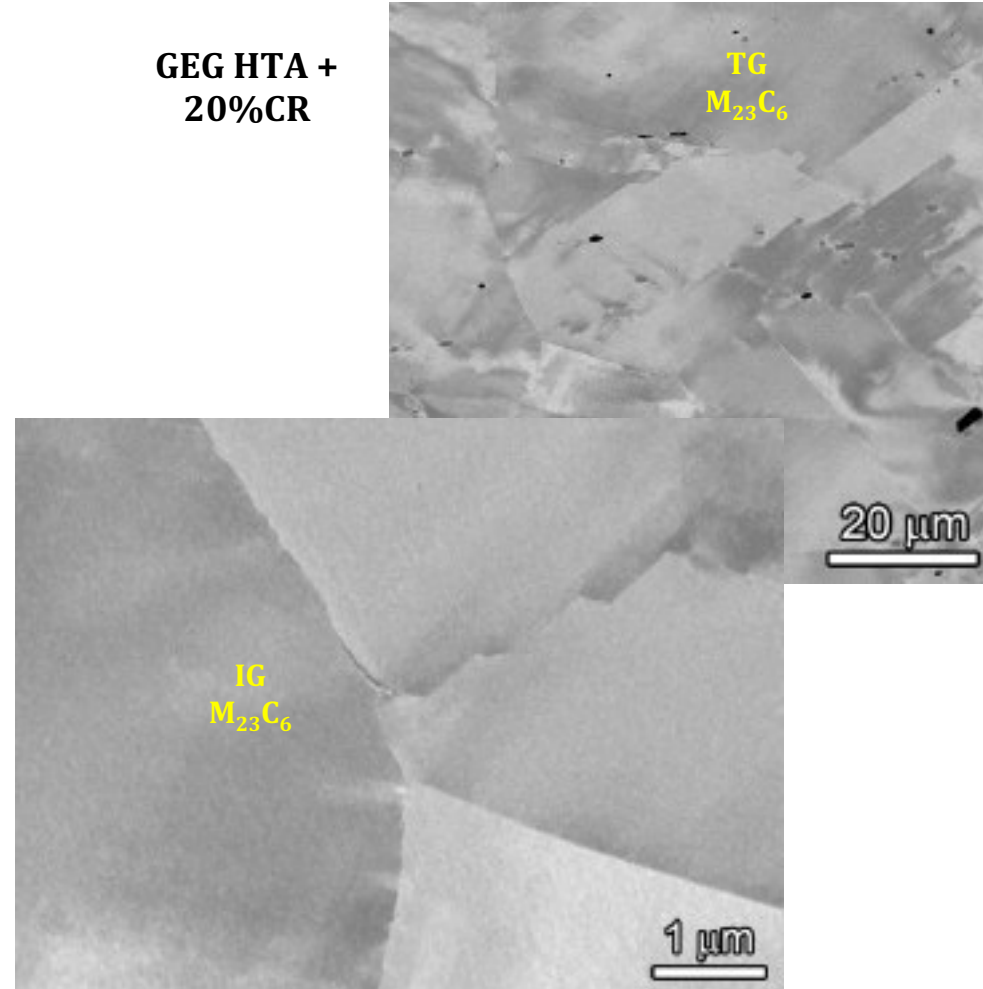
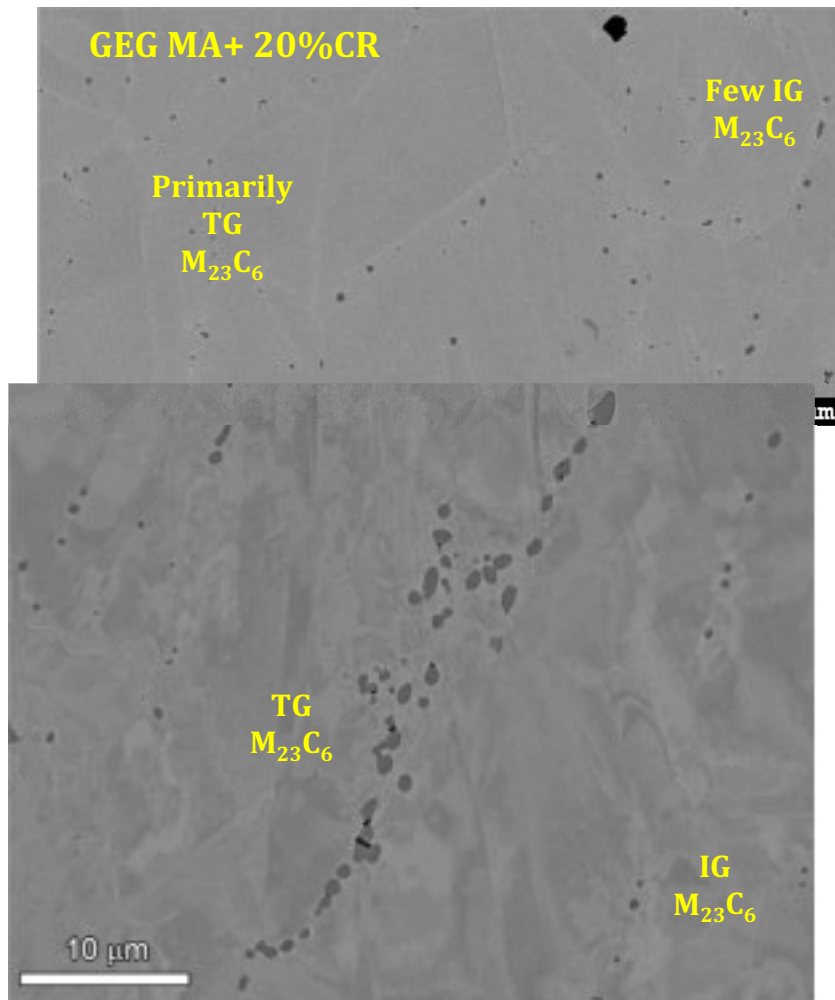
GEG HTA + 20%CR



*GEG HTA + 20%CR plate has a larger grain size, lower twin density and lower average misorientation density than GEG MA + 20%CR.*

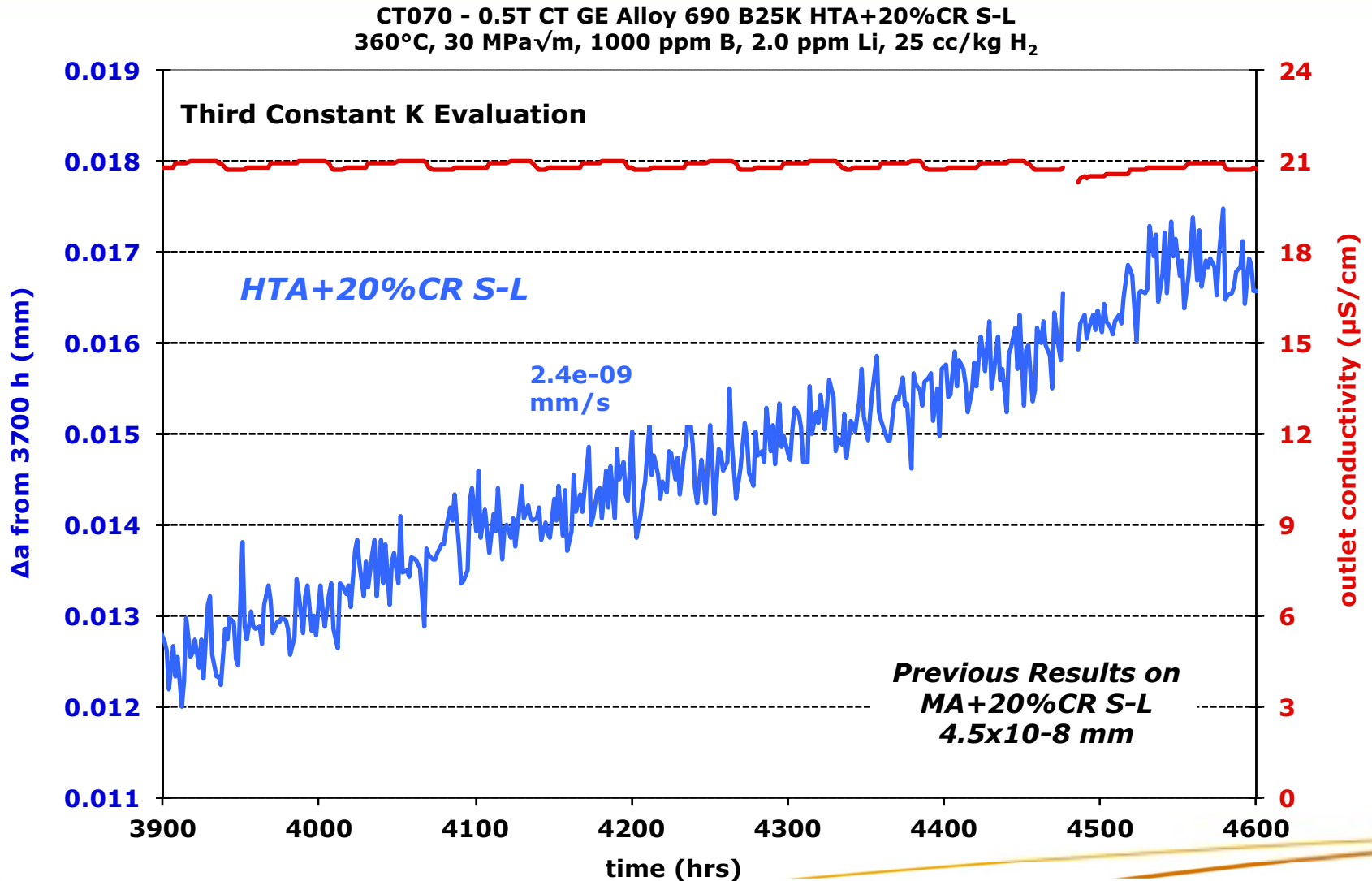


# Precipitation Microstructures in GEG MA versus HTA Alloy 690 Plate



*GEG MA plate has a significant microstructural variability, finer grain size, matrix carbides and a low density of carbides on most grain boundaries. HTA alters microstructure and dissolves carbides, results in a low density of fine (5-50 nm) carbides at isolated sections of grain boundaries.*

# High Temperature Anneal on SCC Crack Growth for Cold-Worked Alloy 690 Plate



Initial high temperature anneal results in much lower (~20X) SCC growth rates in 20% cold-rolled alloy 690 plate.

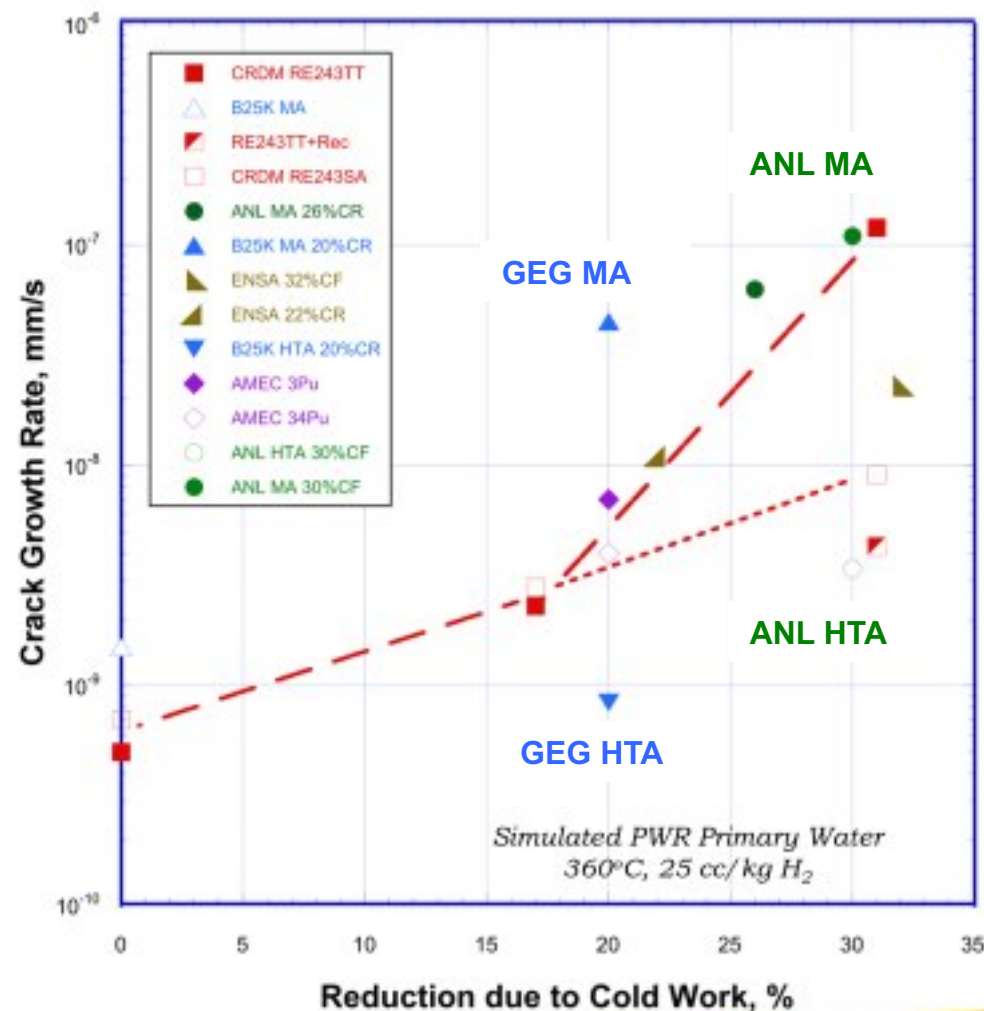
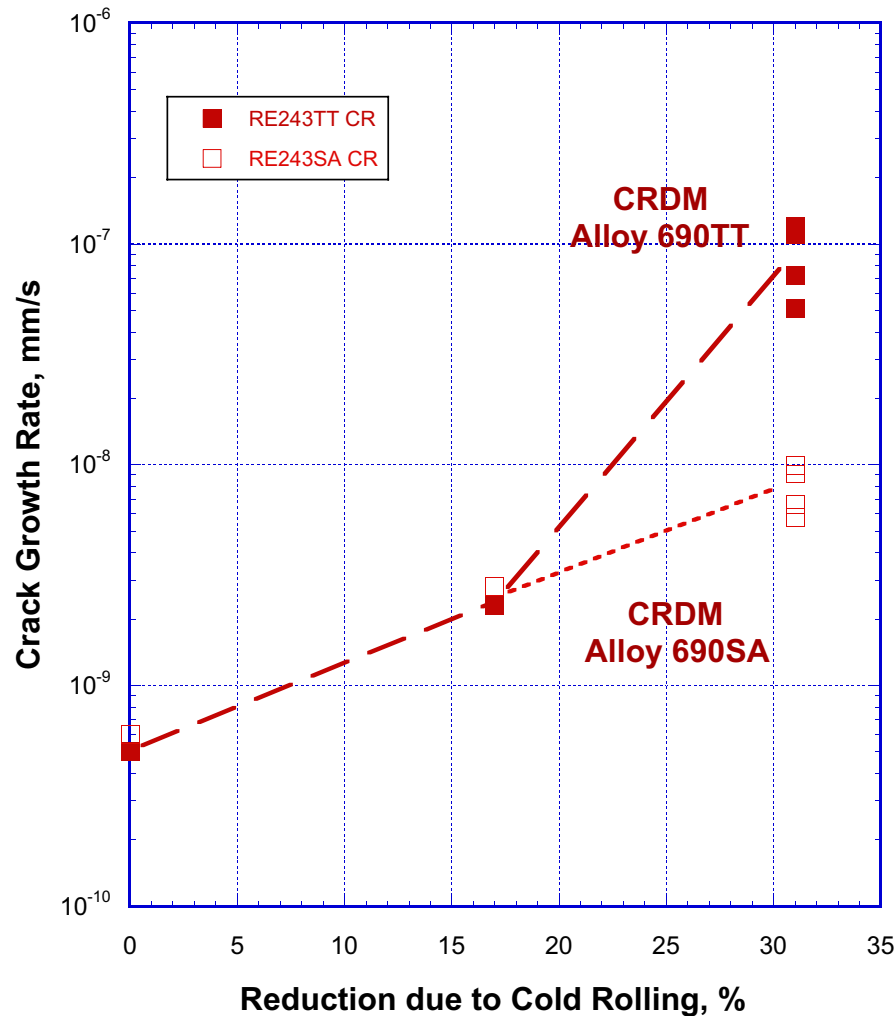
# Influence of Initial High Temperature Anneal on Alloy 690 Microstructure and SCC

<i>Alloy 690 Material</i>	<i>Microstructure</i>	<i>Test Plane Hardness</i>	<i>PNNL CGRs</i>
TT+31%CR	Nearly continuous GB carbides, isolated GB and matrix TiN, elongated grains, very high dislocation density, moderate density of IG voids, some cracked carbides and TiN	300 kg/mm <sup>2</sup>	$\sim 1 \times 10^{-7}$ mm/s (S-L, 360°C)
SA+31%CR	Isolated GB and matrix TiN, elongated grains, very high dislocation density, few cracked TiN	290 kg/mm <sup>2</sup>	$\sim 8 \times 10^{-9}$ mm/s (S-L, 360°C)
ANL Bar MA+30%CF	Semi-continuous GB carbides and TiN, matrix TiN, slightly elongated grains, high dislocation density, moderate-to-high density of IG cracked carbides/TiN precipitates and voids	315 kg/mm <sup>2</sup>	$\sim 5 \times 10^{-8}$ mm/s (S-L, 360°C)
ANL Bar HTA+30%CF	Fine GB carbides and TiN, matrix TiN, slightly elongated grains, high dislocation density, low density of IG voids, cracked TiN	305 kg/mm <sup>2</sup>	$\sim 3 \times 10^{-9}$ mm/s (S-L, 360°C)
GEG Billet B25K MA+20%CR	Occasional GB carbides and TiN with more in banded regions, many matrix carbides and TiN, slightly elongated grains, high dislocation density, isolated IG voids, cracked carbides	307 kg/mm <sup>2</sup>	$4.5 \times 10^{-8}$ mm/s (S-L, 360°C)
GEG Billet B25K HTA+20%CR	Fine GB carbides and TiN, slightly elongated and larger grains, high dislocation density, isolated IG voids, cracked carbides	$\sim 285$ kg/mm <sup>2</sup>	$\sim 3 \times 10^{-9}$ mm/s (S-L, 360°C)

*Preliminary Data*

***Initial HTA treatment produces a consistent decrease in SCC growth response for highly cold-worked alloy 690 materials.***

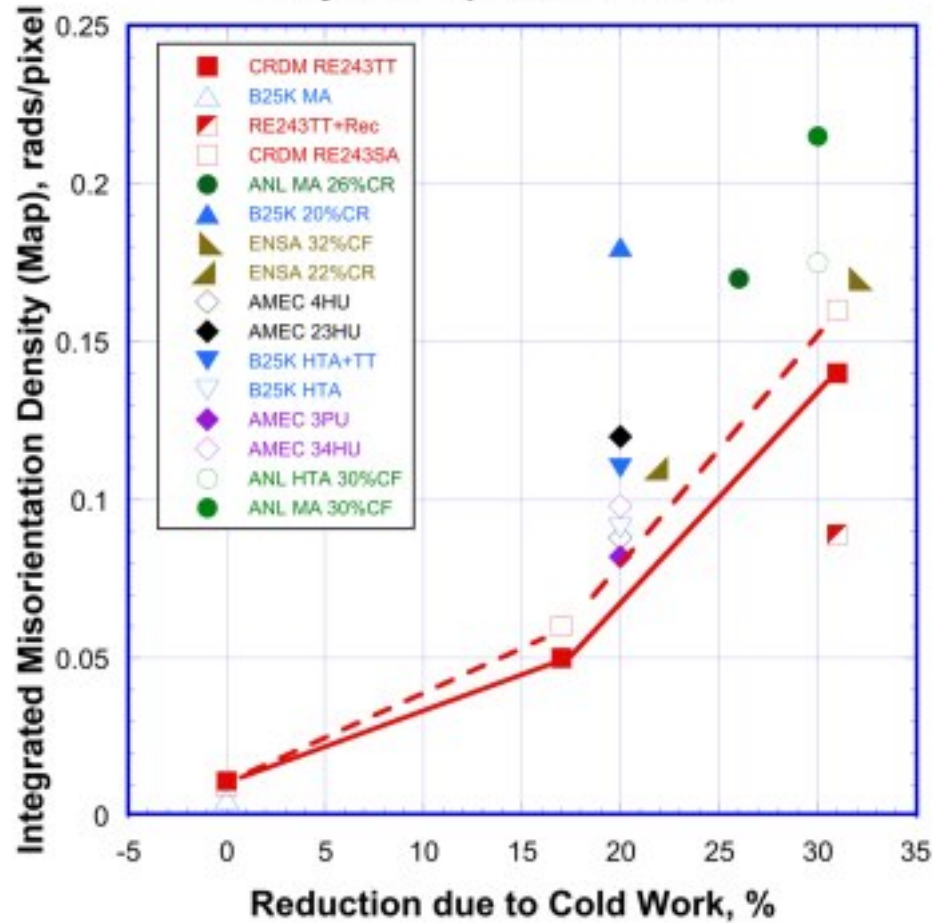
# SCC Crack Growth Rates for Cold-Worked Alloy 690 CRDM and Plate Materials



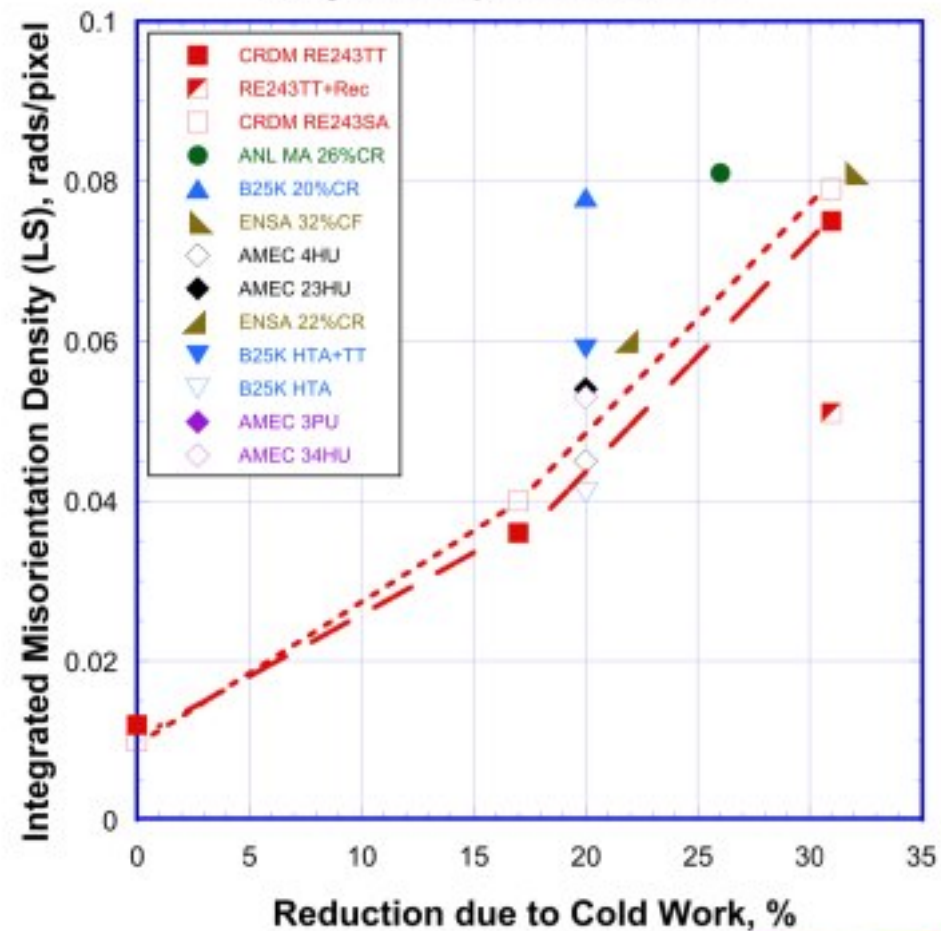
SCC growth rate does not scale with %CW, different behavior indicated at high levels of cold work for CRDM and plate materials.

# EBSD Measurements of Average Misorientation in CW Alloy 690 Materials

Cold Work vs Measured EBSD-IMD (Maps)  
Alloy 690: Updated 11/13/12



Cold Work vs Measured EBSD-IMD (LS)  
Alloy 690: Updated 11/20/12

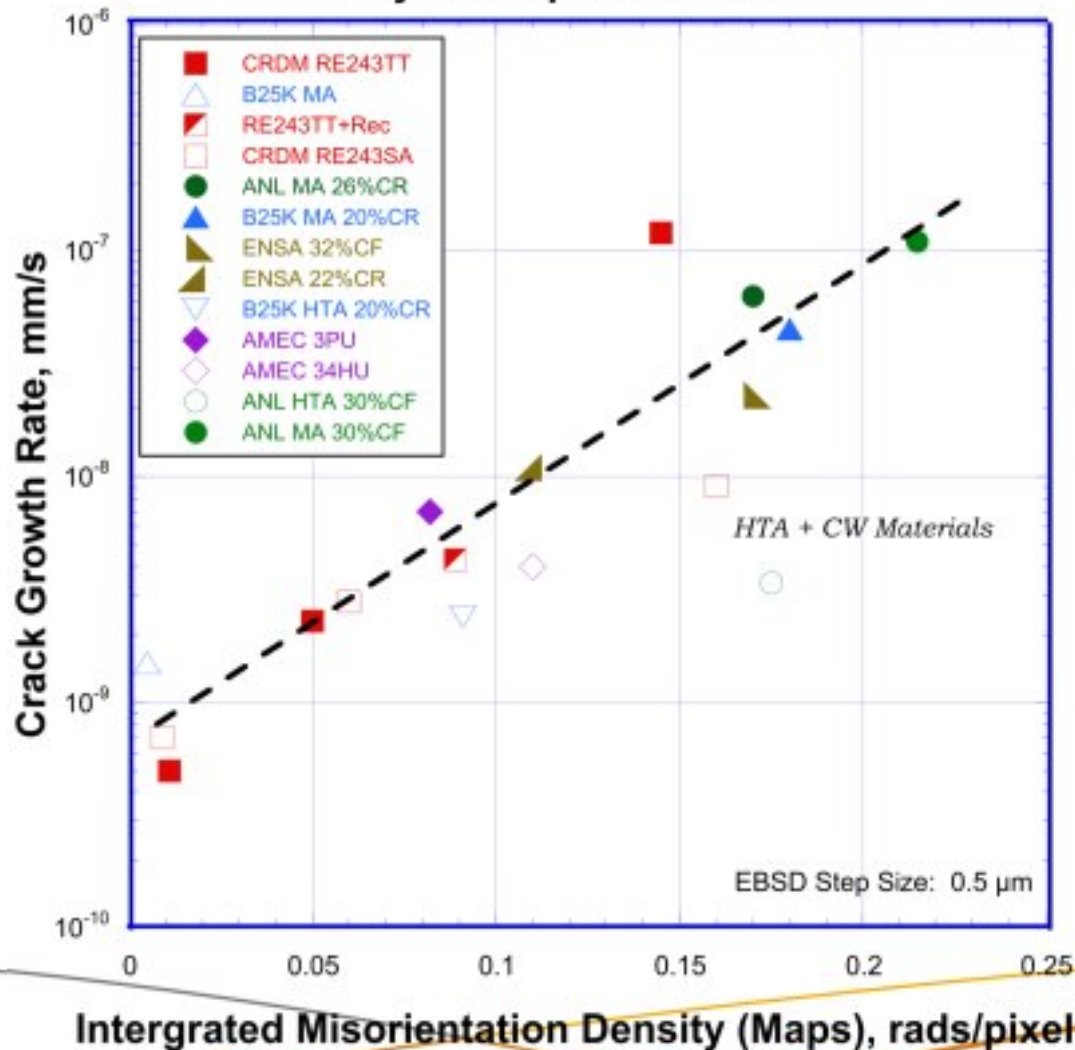


Reasonably good correlation for most materials using average EBSD misorientation densities, not for GEG, ANL and CRDM “recovered” specimen.



# Correlations Between Average EBSD Misorientation Density and SCC Growth Rates

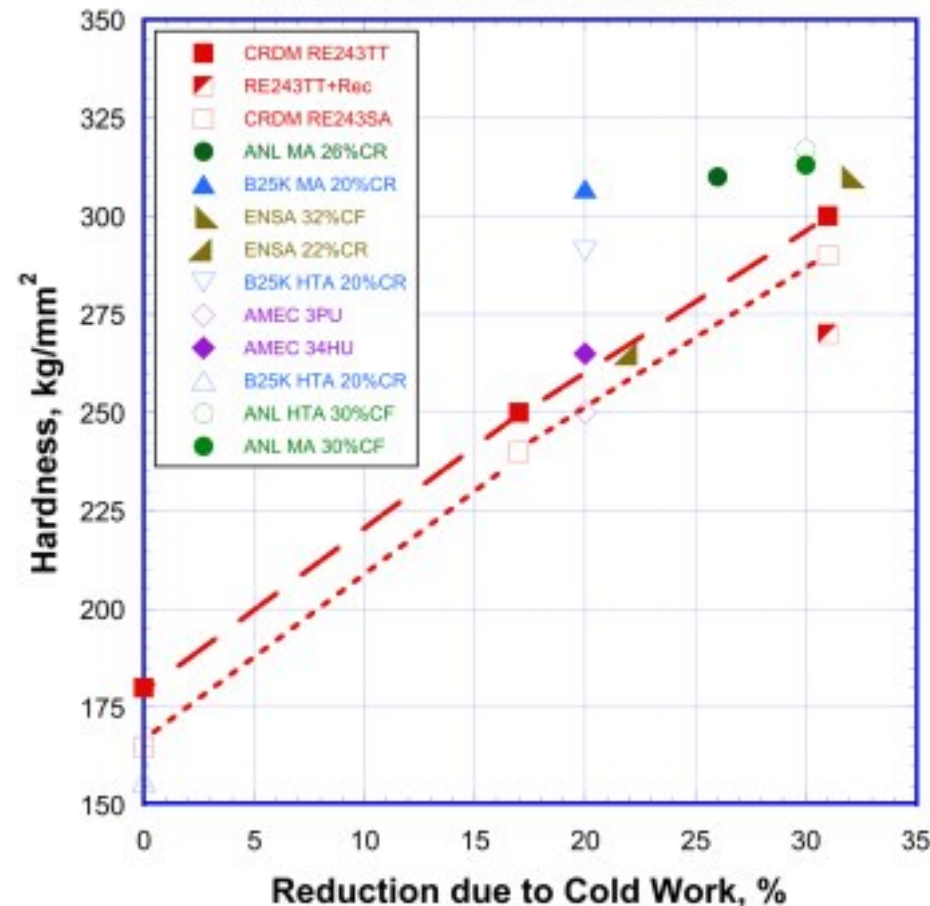
SCC Growth Rate vs EBSD-IMD (Maps)  
Alloy 690: Updated 11/20/12



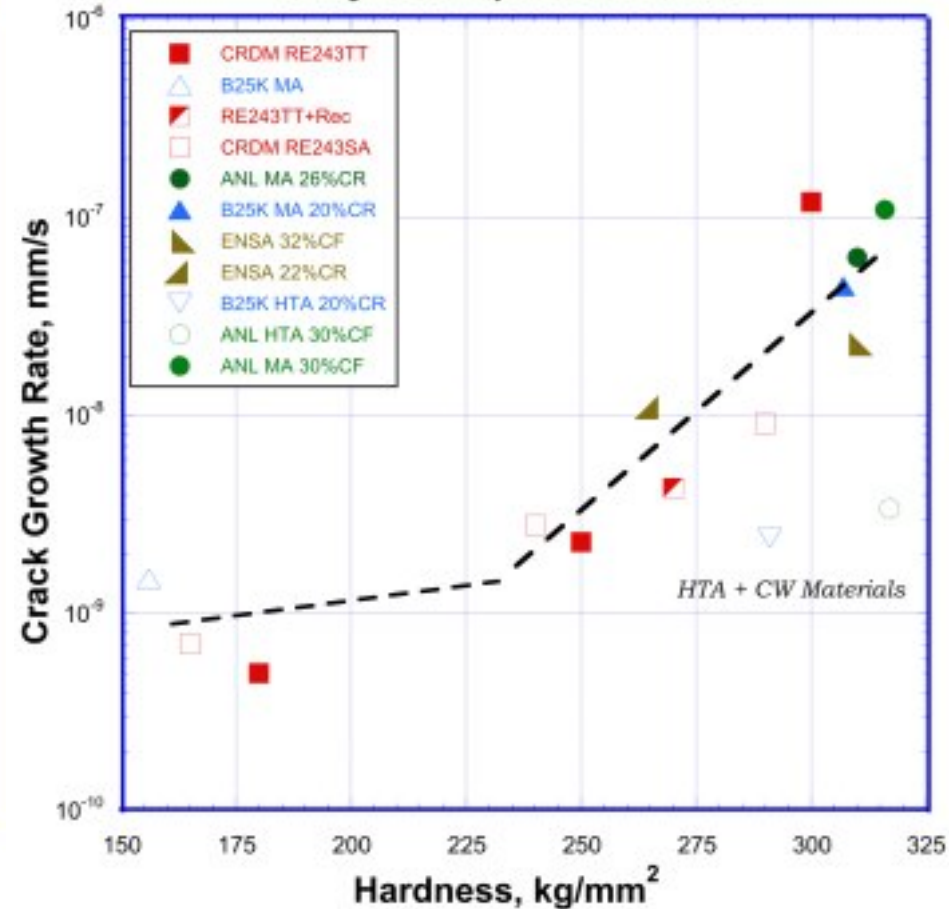
*Good correlation with SCC growth rates for most cold-worked alloy 690 heats including 20%CR GEG, 26%CR ANL and 31%CR CRDM + recovery. However, HTA + CW materials show lower SCC growth rates.*

# Correlations Between Hardness and SCC Growth Rates

**Cold Work vs Hardness**  
Alloy 690: Updated 11/20/12



**SCC Growth Rate vs Hardness**  
Alloy 690: Updated 11/20/12



SCC correlation with hardness also helps explain outlier points for 31%CR + Recovery and 20%CR GEG specimens. HTA + CW materials again show lower SCC growth rates.

# Microstructure Effects on IGSCC in Cold-Worked Alloy 690 Materials

- *Results demonstrate that alloy 690 tubing and plate materials with different starting microstructures become susceptible to IGSCC in the highly deformed ( $\geq \sim 20\%CR$ ) condition. Significant heat-to-heat difference in SCC susceptibility is observed for these highly CW materials.*
- *High levels of CW produces slightly elongated grains, high dislocation densities particularly at grain boundaries and some degree of IG void formation and cracked carbides/nitrides depending on the precipitate distribution. Pre-existing, CW-induced voids and cracks do not directly enhance IGSCC propagation.*
- *Best correlation to SCC growth rates is for EBSD-measured strains and hardness in the alloy 690 materials. Current data indicates that matrix strength and deformation structures near grain boundaries control IGSCC susceptibility.*
- *Initial high temperature anneal and quench improves SCC resistance in highly CW alloy 690 heats. Reason for improved behavior remains uncertain.*