

# Ultrasonic Characterization and Quantitative Image Analysis of Ag-Cu-Zr Active Braze Joints Between $\text{Al}_2\text{O}_3$ and Kovar<sup>TM</sup>

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# Outline

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- **Statistical analysis of DOEx “Main Effects”**
- **Summary**



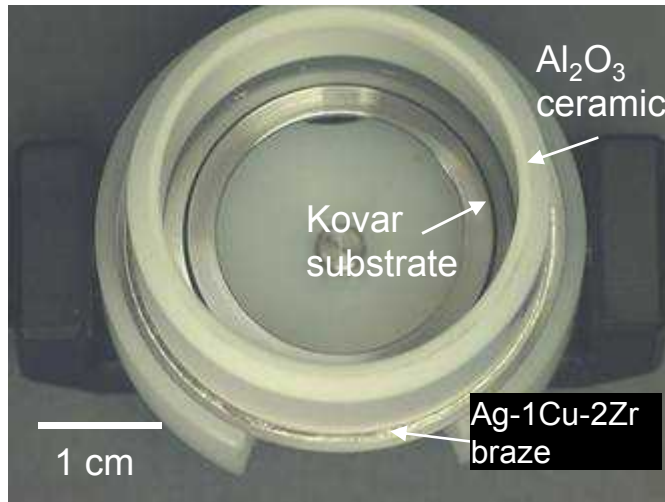
# Background

- **98Ag-2Zr and 97Ag-1Cu-2Zr ABA alloys is being developed. With Zr as the active element, for  $\text{Al}_2\text{O}_3$ /Kovar joints**
  1. J.J. Stephens, F.M. Hosking, F.G. Yost, C.A. Walker, and E. Dudley, “The Evolution of a Ternary Active Braze Filler Metal for Kovar<sup>TM</sup>/Alumina Braze Joints”, *Proc. 3rd Intl. Brazing and Soldering Conference*, San Antonio, TX, April 2006, ASM International, pp. 207-13, 2006.
  2. M.K. Neilsen and J.J. Stephens, “Mechanical Behavior of the 98Ag-2Zr and 97Ag-1Cu-2Zr Active Braze Alloys”, *Proc. 3rd Intl. Brazing and Soldering Conference*, San Antonio, TX, April 2006, ASM International, pp. 226-33, 2006.
- **Issues and Challenges:**
  - **Development of a robust processing schedule to increase acceptable (hermetic, high joint strength, low porosity, etc.) braze joint yields.**
  - **Develop methods to reduce/eliminate braze “run out” (excessive braze flow) on Kovar surface**

# Introduction

- A design of experiments (DOEx) approach was taken to study the many braze process variables and determine the “main effects”.

- 32 samples (16 braze runs with duplicates in each run)
- 14 factors examined, “screening (main effects) experiment”



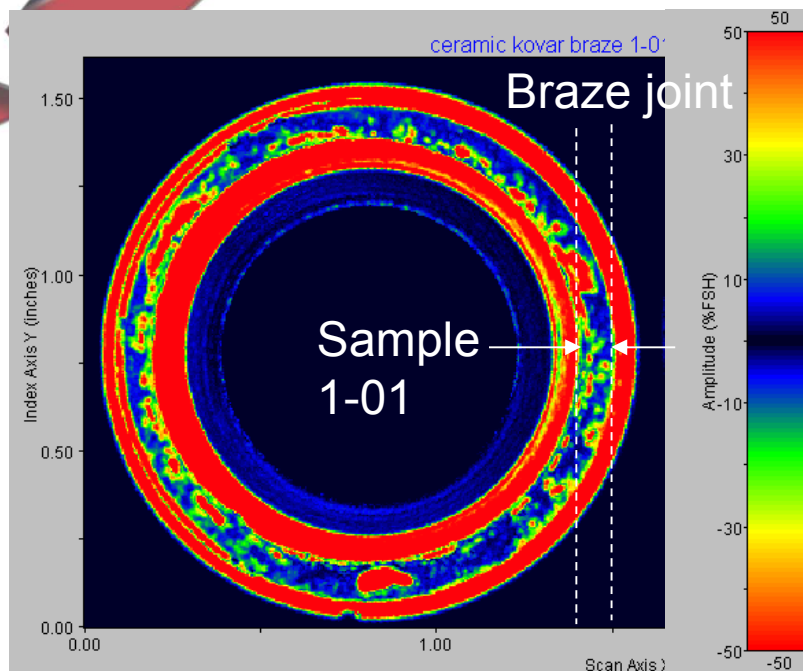
Macro view of a DOEx sample

- Response variables: hermeticity, run out, underfill, porosity, fillet shape, fillet uniformity

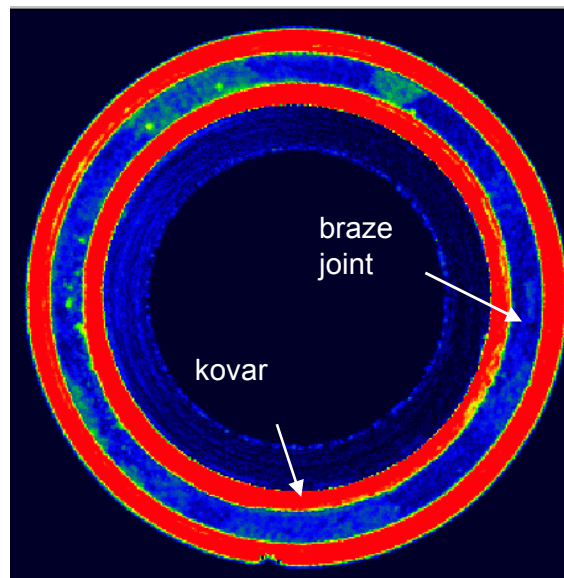
**Challenge: How do we characterize the braze joints to provide good measurement of response variables?**

List of factors in the brazing DOEx

Factor	Units	Levels
ceramic firing atmosphere	-	air or wet H
metallization thickness	-	none or thick
Kovar roughness	-	unetched or nitric etched
brazing cement location	-	Kovar or alumina side
ceramic chamfer angle	degrees	30, 60
ceramic chamfer depth	microns	100, 200
brazing alloy Cu content	wt. %	0, 1
brazing washer thickness	microns	50, 75
brazing washer O.D.	microns (relative to ceramic)	0, -250
brazing washer I.D.	microns (relative to ceramic)	0, +250
brazing furnace atmosphere	-	dry H or 1 torr Ar
applied load	fraction of baseline	0.25, 1.75
peak Temp.	°C	955, 985
hold time at peak	minutes	3, 7



Example of a “poor quality” braze joint

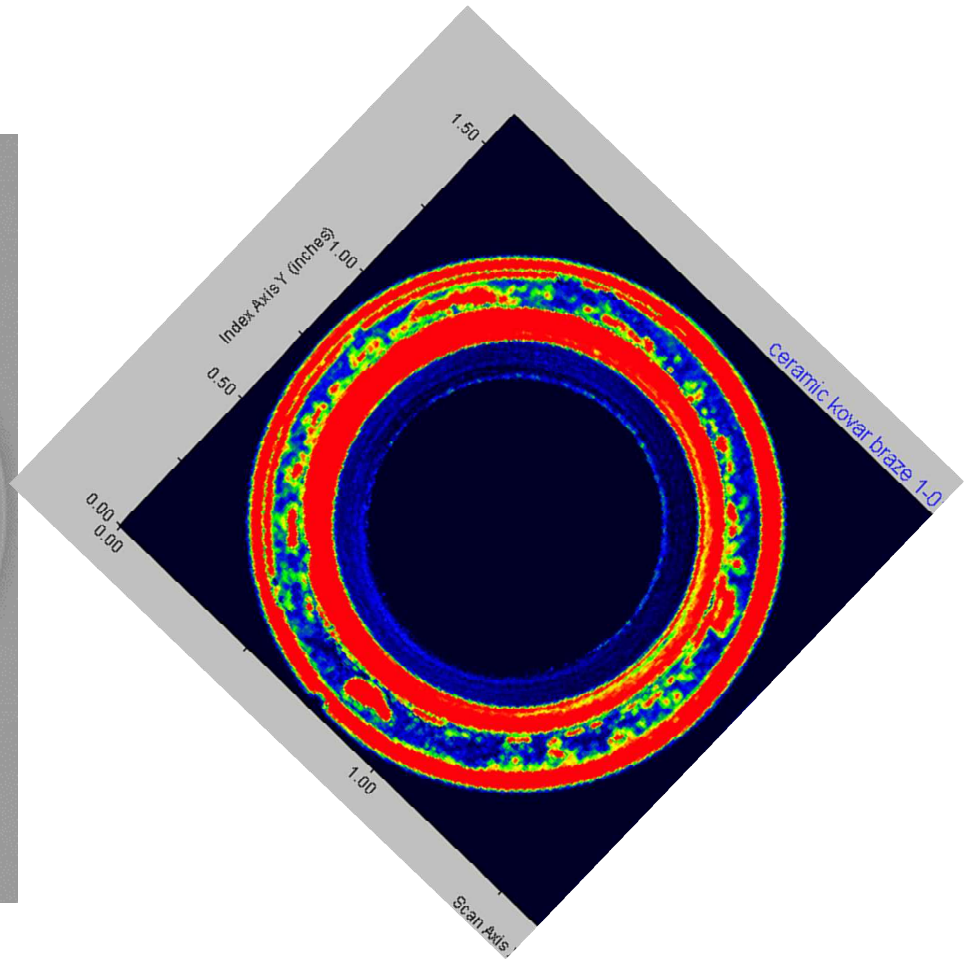
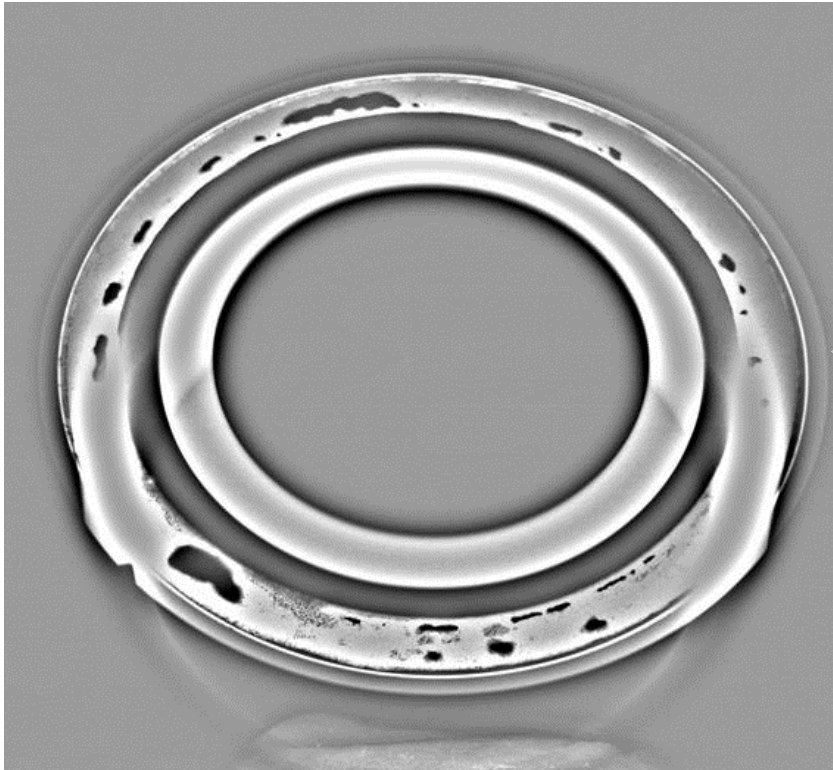


Example of a “good quality” braze joint

## Ultrasonic Imaging

- Ultrasonic scans were done on 31 (active) braze joints in PDP design of experiments (DOE)
- Color scale represents amplitude of reflected acoustic signal
- Advantage: Nondestructive
- Disadvantage: requires immersion
- **Red** regions within braze joint represents porosity and/or poor bonding
- **Blue** within braze joint represents good bonding
- **Green/yellow** are “mixed regions”

## Comparison of X-ray radiography and Ultrasonic Imaging



- Traditional X-ray radiography confirmed the accuracy of the UT scans.
  - Disadvantages of X-ray: image distortion due to incidence angle, shadowing effect due to thick ceramic ring



# Quantitative Image Analysis

- With such a large DOEx with so many factors, it was important to determine accurate, *quantitative* response variables. So, we combined UT imaging with QIA to measure porosity and other defects in the braze joints.

Traditional (grayscale) QIA:

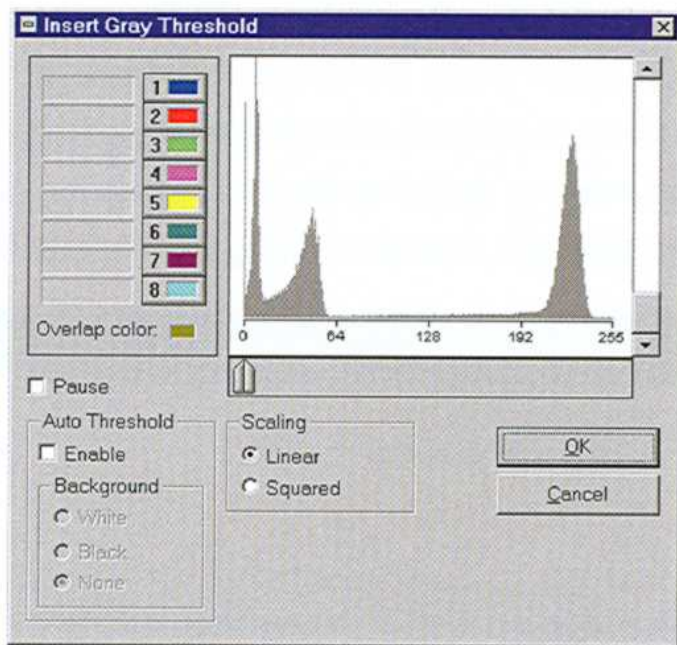
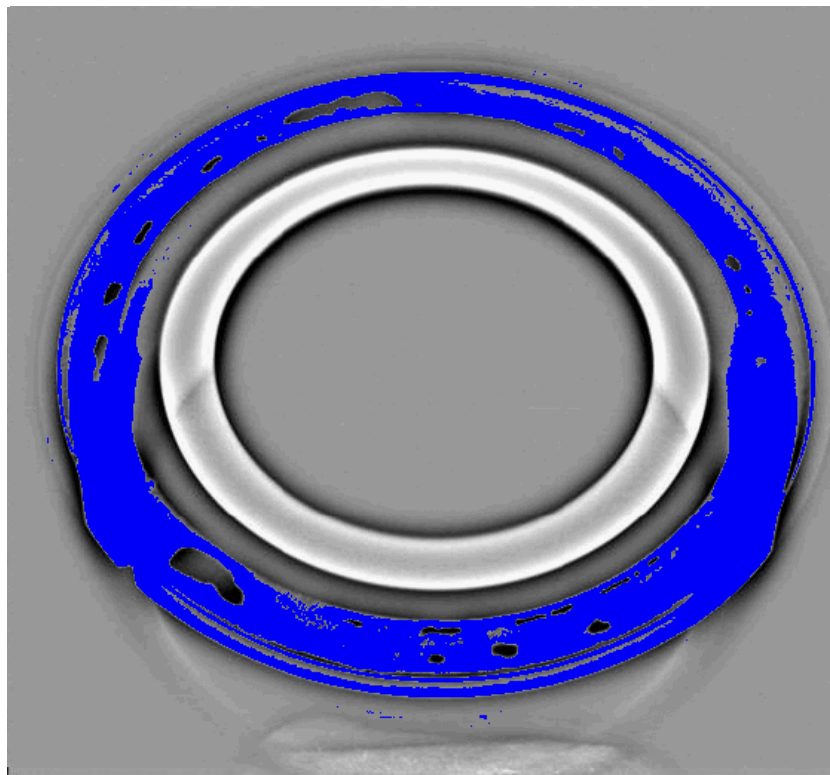


Figure 14-7: The Insert Gray Threshold dialog box.

(Clemex Vision PE, User's Guide,  
Version 4.0, Clemex Technologies Inc. (2005), pg. 14-7)



# Color Image Analysis of “False-Color” UT Scans

Color Image Analysis used to quantify porosity vs. well-bonded braze regions (Clemex Vision PE image analysis system)

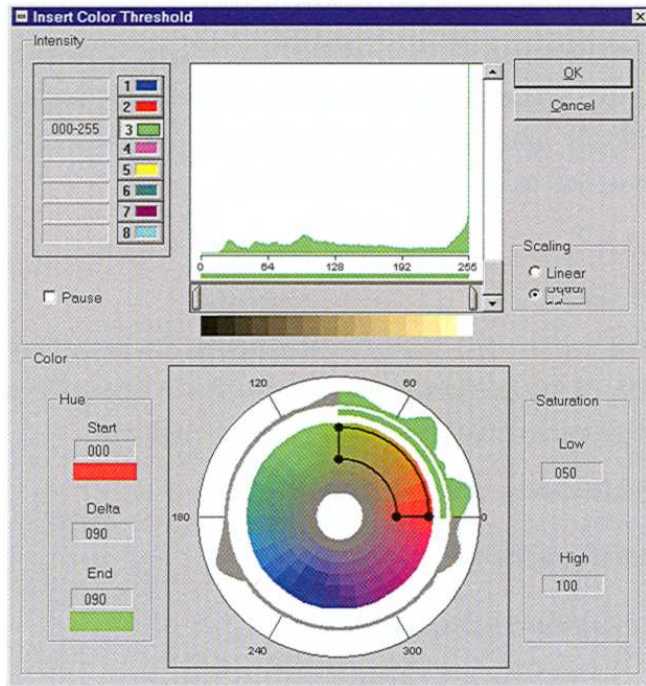
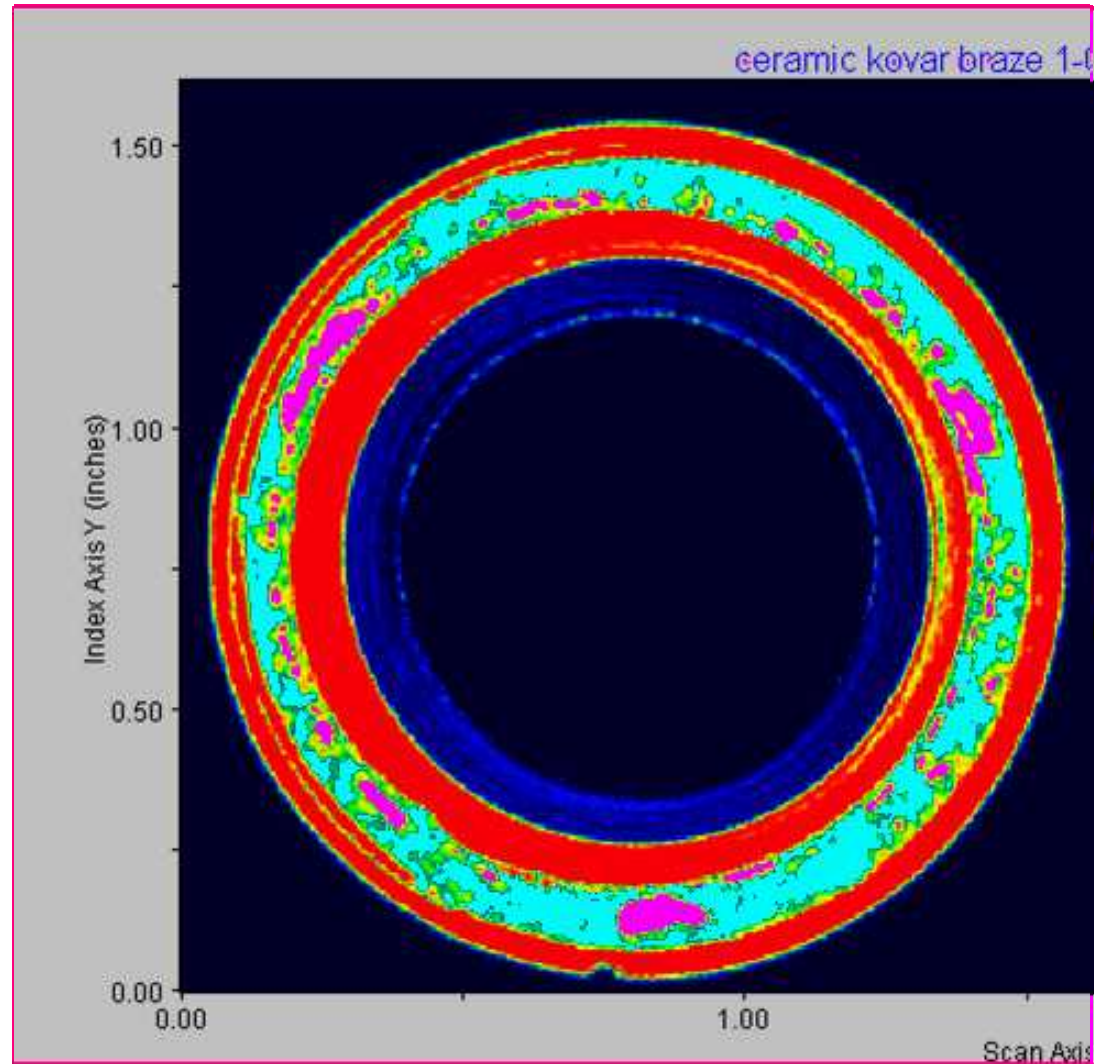
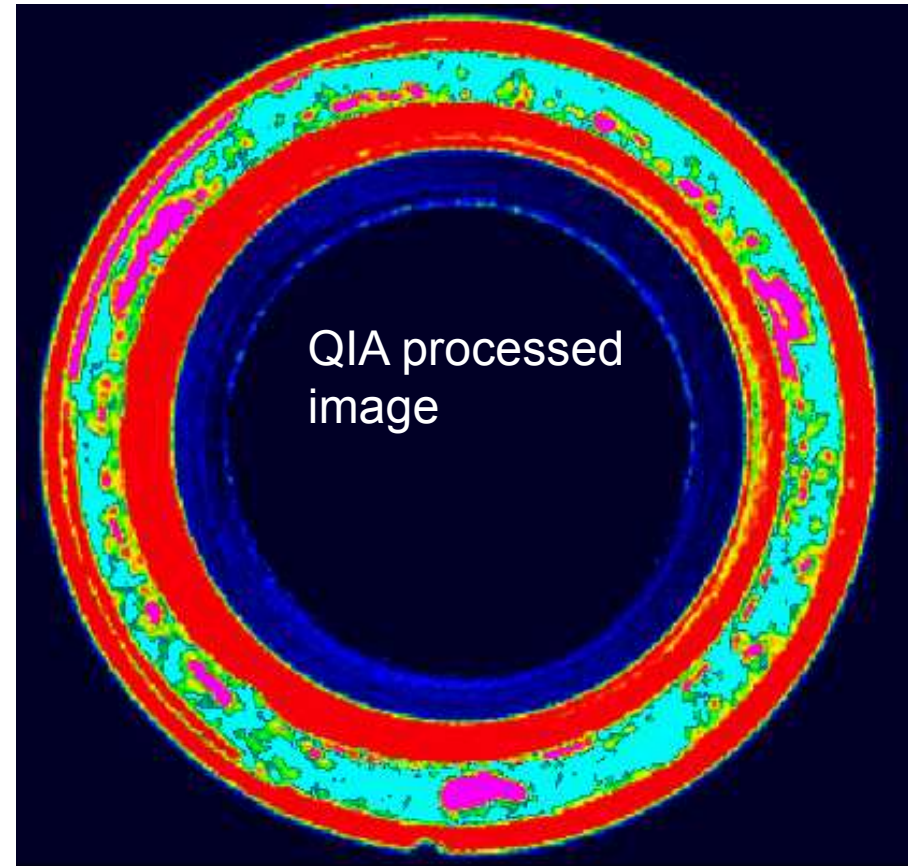
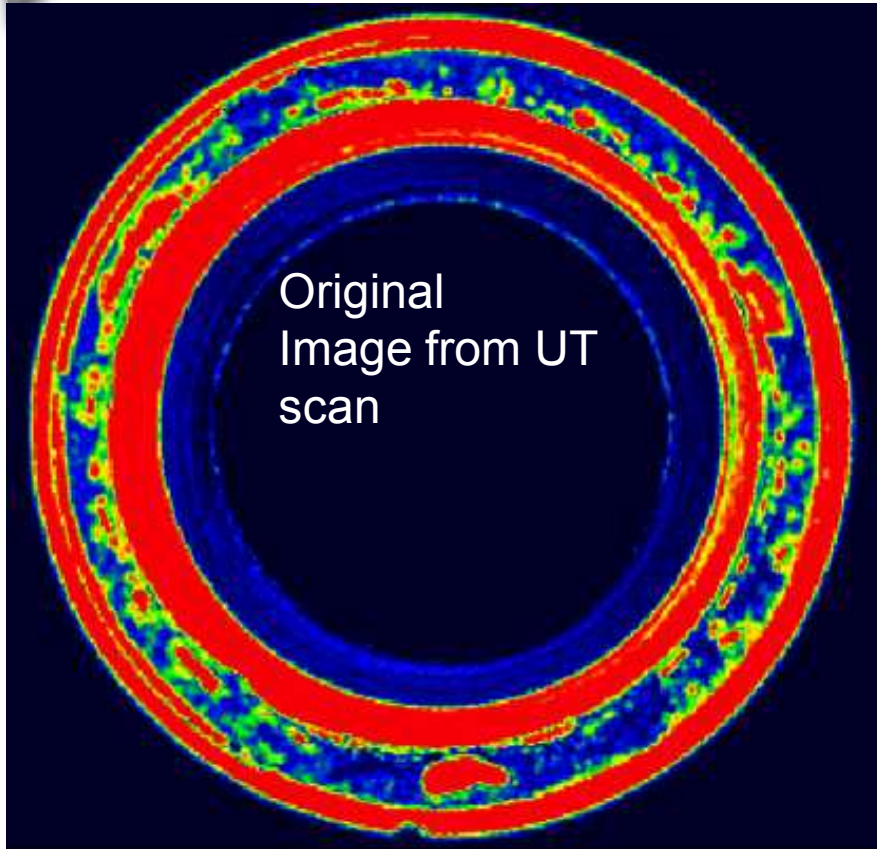


Figure 14-9: Use the pointer to select pixels in the Image window.

(Clemex Vision PE, User's Guide, Version 4.0, Clemex Technologies Inc. (2005), pg. 14-9)

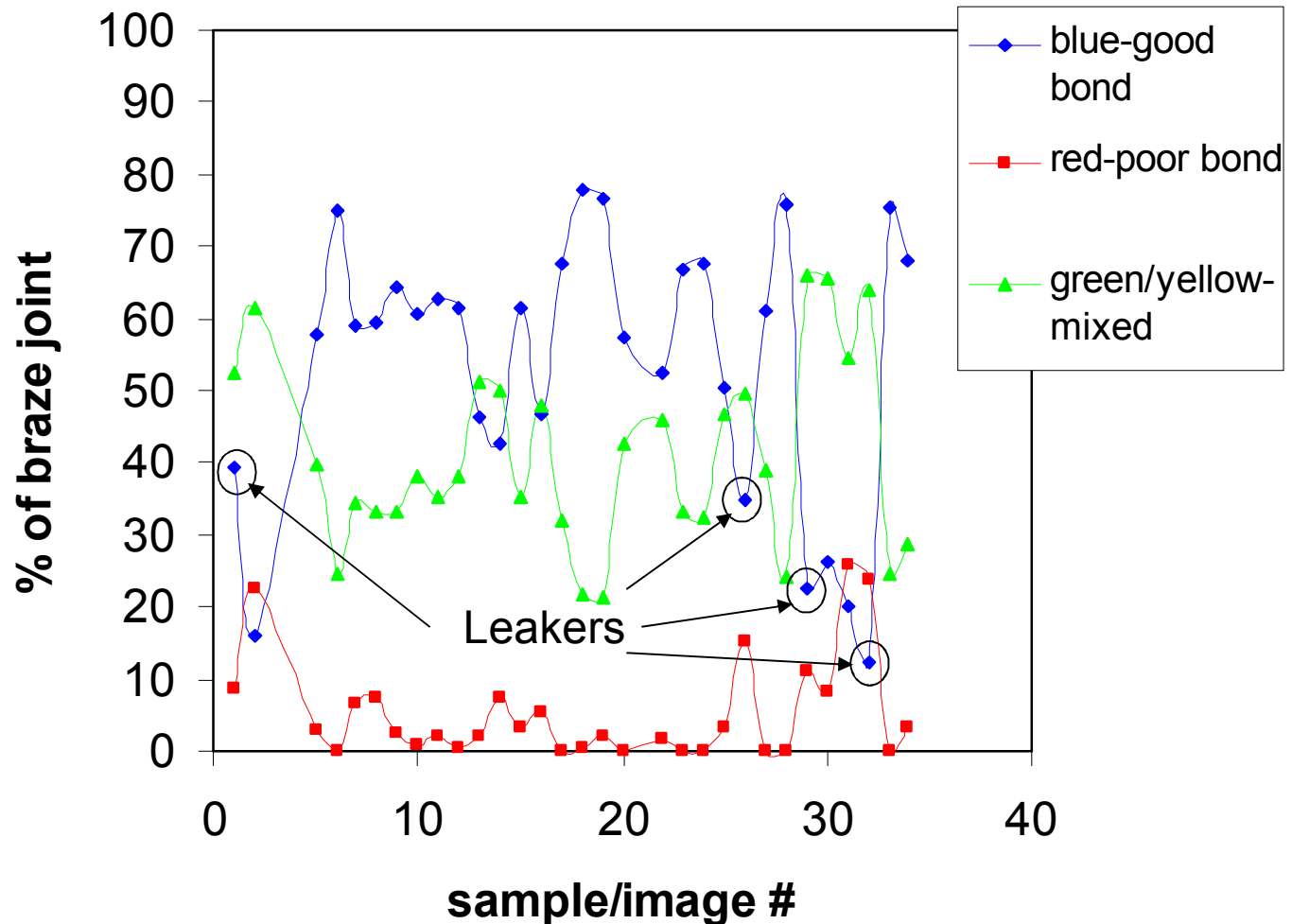




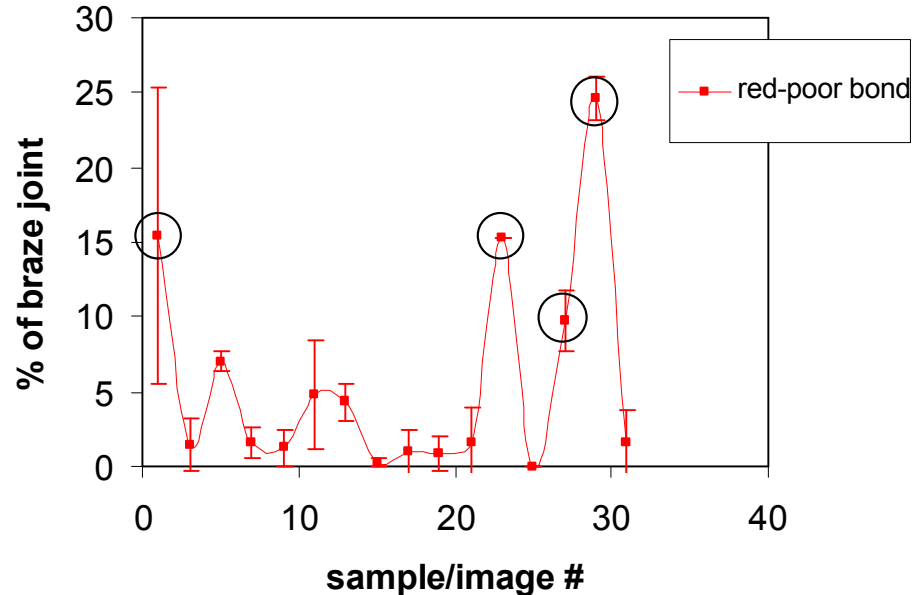
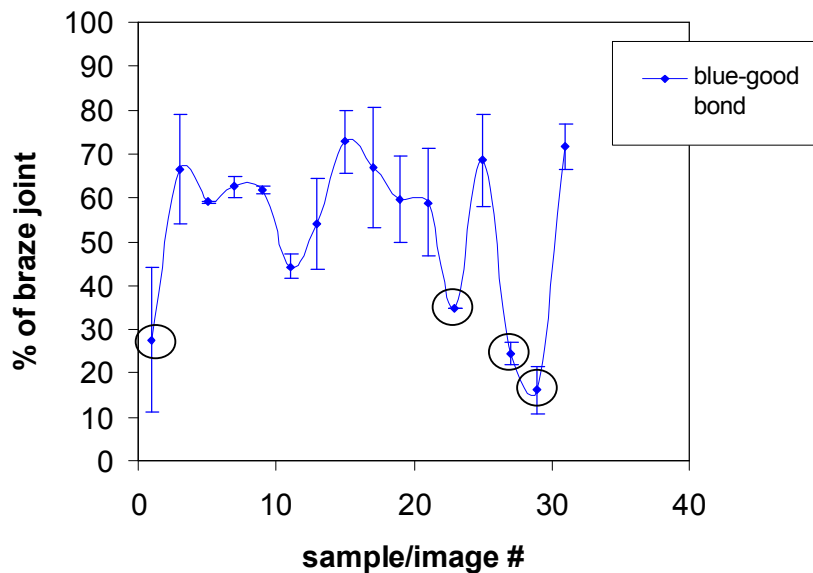


- **Quantitative Image Analysis (QIA) performed with color threshold to quantitatively measure the amount of good bonded braze joint and poor-bonded (porosity) regions.**
- **QIA system uses actual color information in the images (hue, saturation, intensity)**
- Results can be analyzed as % of total braze joint using a nominal value for braze joint footprint
- Significant improvement over a joint “rating system” of 1-5

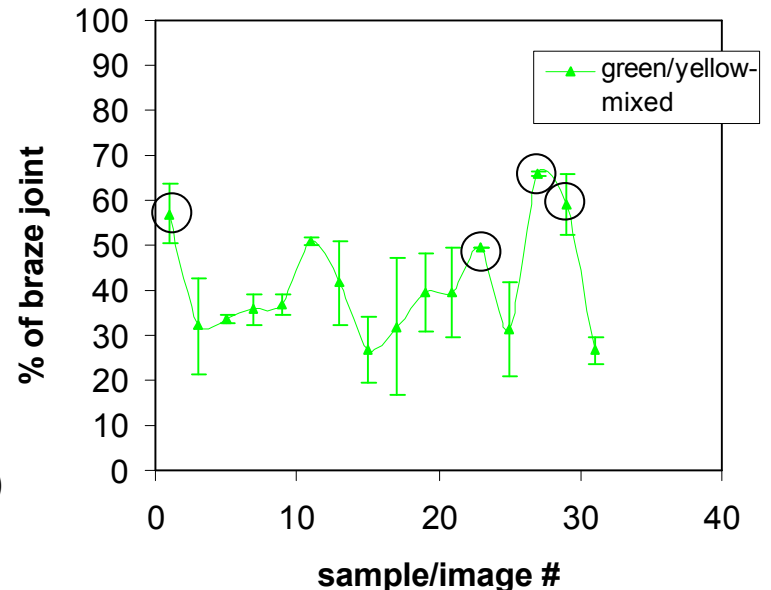
# Image Analysis Results



- Leakers (non-hermetic) generally show low amounts of good bonding
- Correlation is not perfect due to *distribution* of porosity, i.e. continuous leak path needed for loss of hermeticity

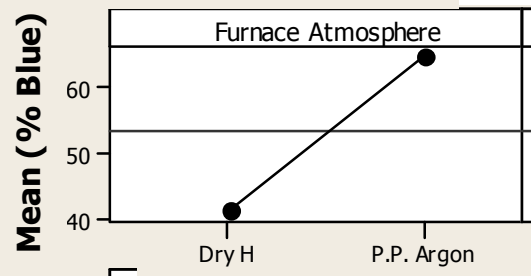


- Plots show *combined data* (16 averages and st.devs.from 32 duplicate runs)
- Non-hermetic joints correlate with low amounts of good bonding and high amount of porosity/poor bonding.
- **UT inspection is a good indicator of joint quality with regard to hermeticity**  
 For good braze joints: Above ~40% blue  
 Below ~10% red  
 Below ~40% mixed (green)
- High amounts of mixed (green/yellow) regions correspond to poor joints, loss of hermeticity
- **Could be used to identify “marginal” braze joints**



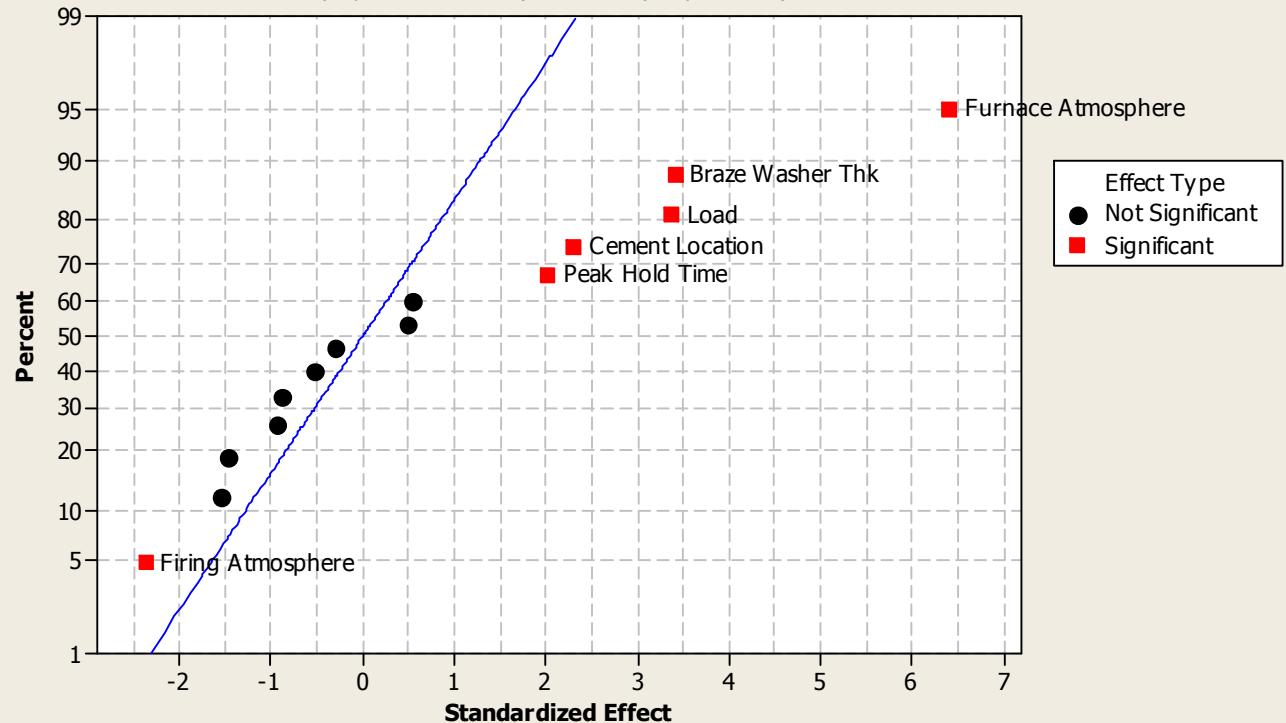
# DOEx Statistical Analysis

**Main Effects Plot for  
% Blue (Well-Bonded)**



**Normal Probability Plot of the Standardized Effects**

(response is % Blue (well-Bonded), Alpha = .10)





# Summary Statistics

## Factorial Fit: % Blue versus Firing Atmosphere, Cement Location, ...

Estimated Effects and Coefficients for % Blue (coded units)

Term	Effect	Coef	SE Coef	T	P
Constant		53.462	1.781	30.02	0.000
Firing Atmosphere	-8.595	-4.298	1.781	-2.41	0.024
Cement Location	8.425	4.212	1.781	2.37	0.026
Braze Washer Thk	12.342	6.171	1.781	3.46	0.002
Furnace Atmosphere	23.192	11.596	1.781	6.51	0.000
Load	12.277	6.139	1.781	3.45	0.002
Peak Hold Time	7.366	3.683	1.781	2.07	0.050

S = 9.9    R-Sq = 78%

Best combination (predicted) based on above model for % Blue (Well-Bonded):

Firing Atmosphere: Air      Cement Location: Alumina Side

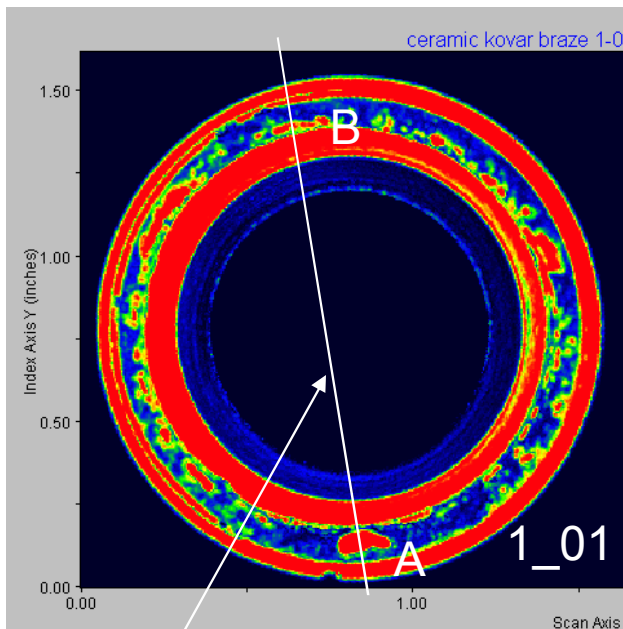
Braze Washer Thickness: 0.003      Furnace Atmosphere: Argon

Load: 1.75      Peak Hold Time: 7      (all other factors do not matter)

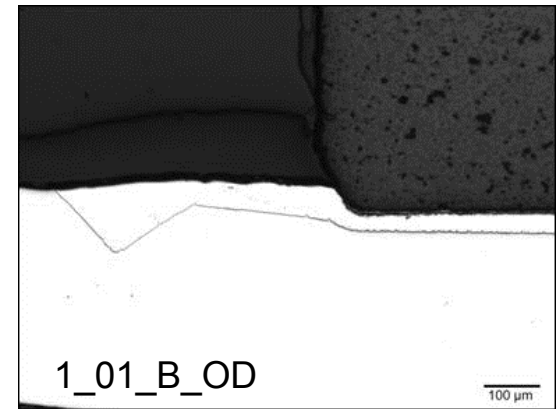
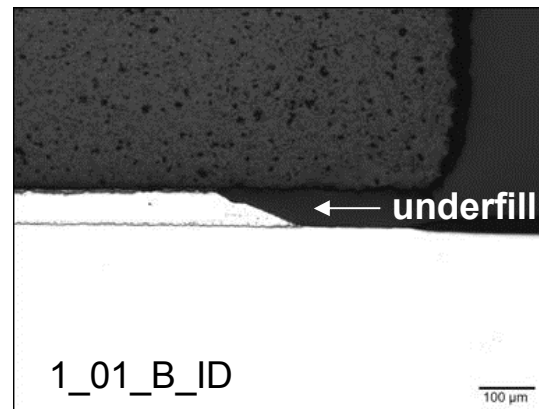
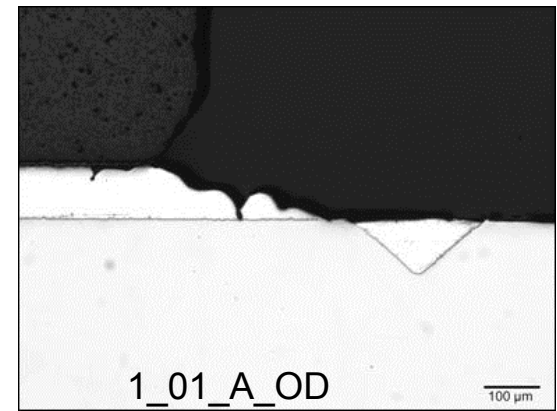
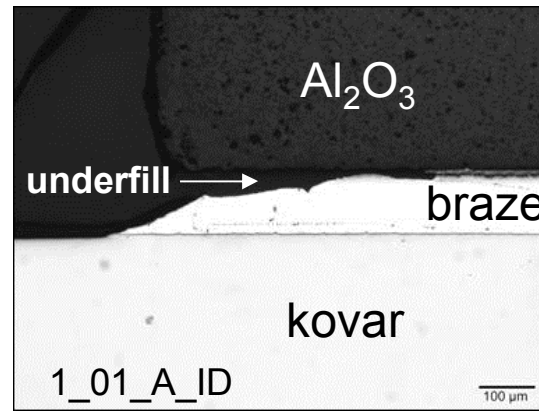


# Metallographic Characterization

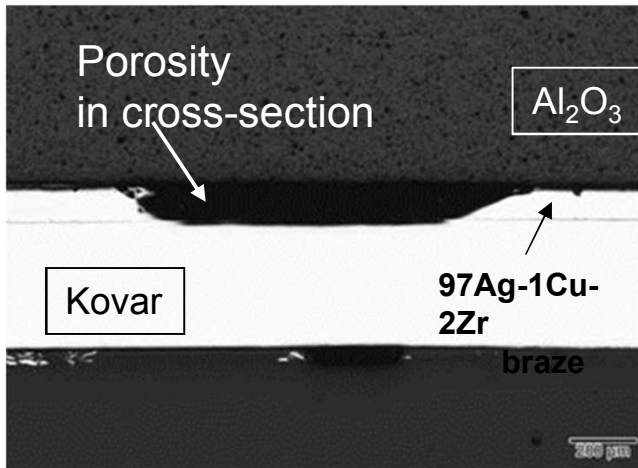
- All 32 samples were cross-sectioned to view the braze joint
- Features visible in cross-sections: 1) fillet size and shape, 2) reaction layer between  $\text{Al}_2\text{O}_3$  and braze, 3) underfill, 4) run out, 5) porosity
- Note: the results are for a particular cross-section (2 locations 180° apart). **Again, good correlation with UT scans.**



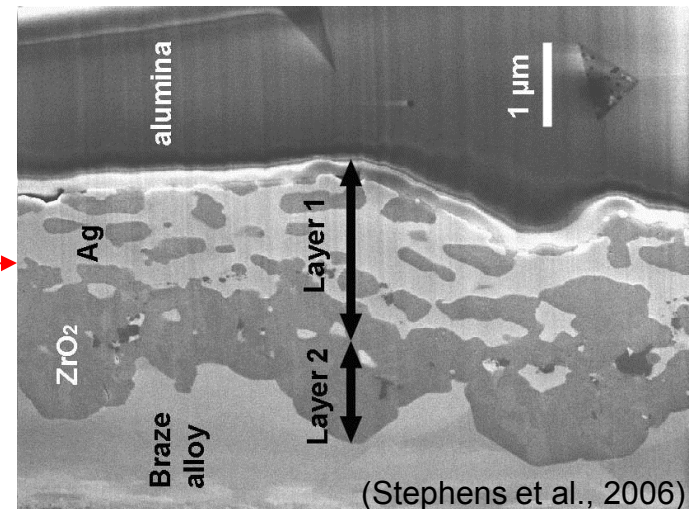
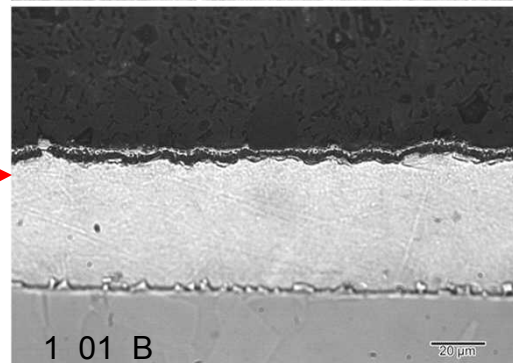
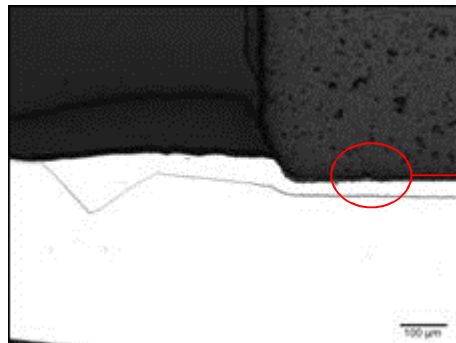
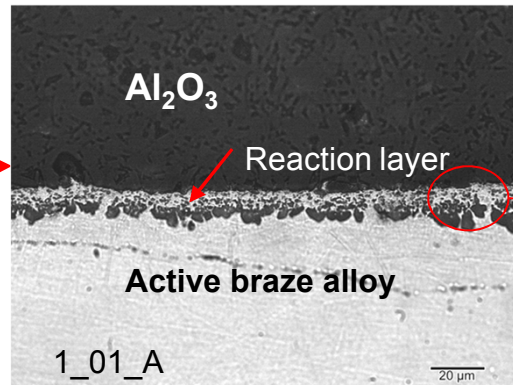
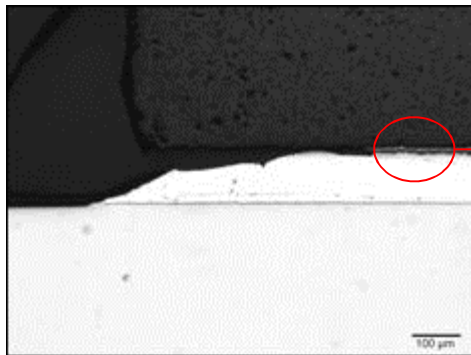
**Cross-section  
plane**



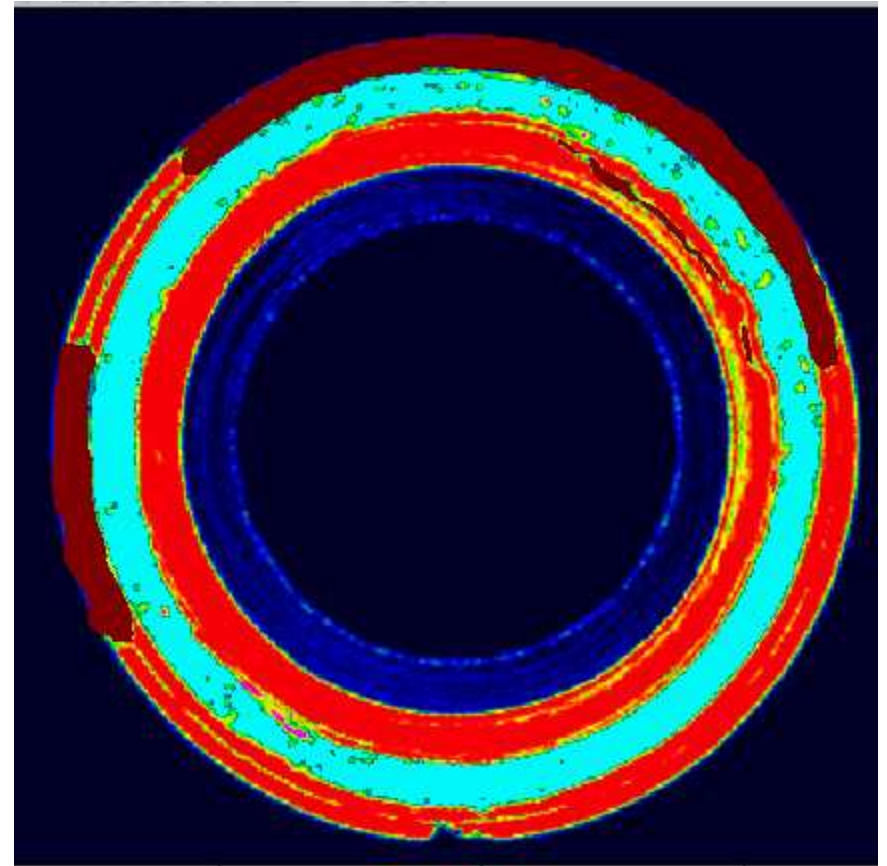
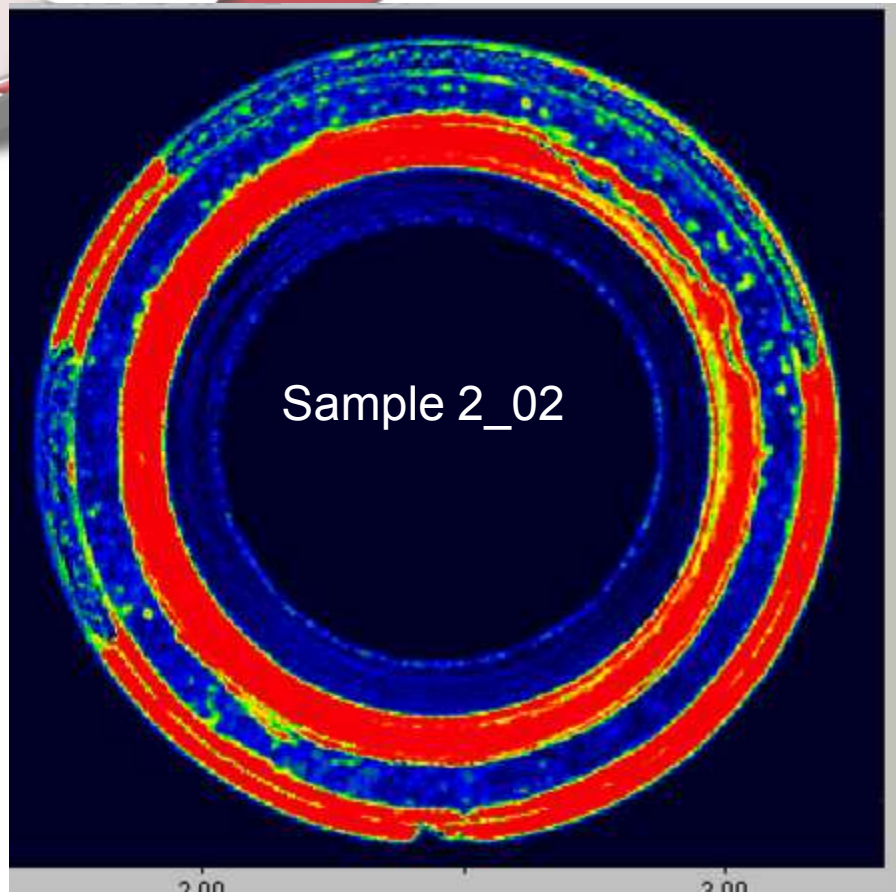
# Porosity and Reaction Layers viewed in cross-section



- **Red** regions in UT scans correspond to through-thickness voids, extending from  $\text{Al}_2\text{O}_3$  to Kovar side of the joint (poor wetting)
- **Green/yellow** regions are fine-scale voids and/or partial-thickness voids



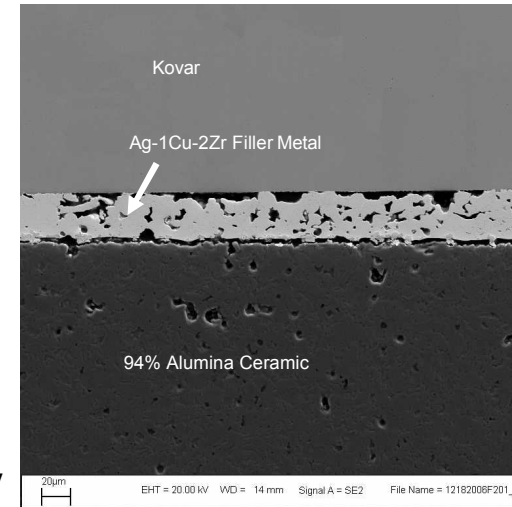
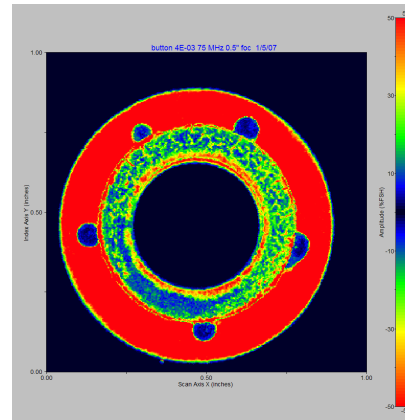
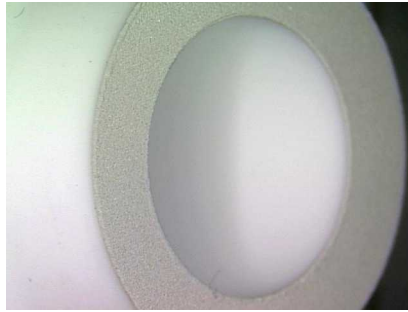
- Observed differences in the braze/ $\text{Al}_2\text{O}_3$  interface reaction layer between ID and OD, A vs. B side of the joint, etc.



- Image analysis can also be used to measure **run out (braze overflow)** (e.g. run out area, length of run out around the OD, or % of OD with run out, ...)

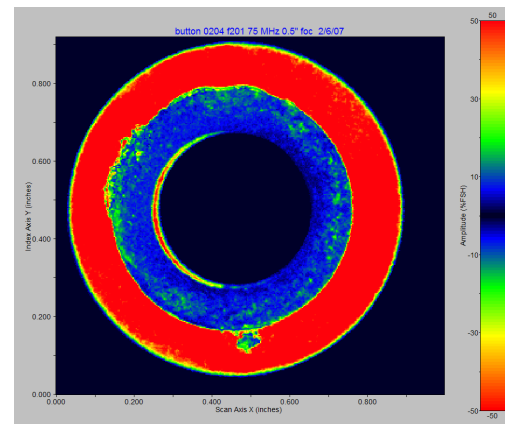
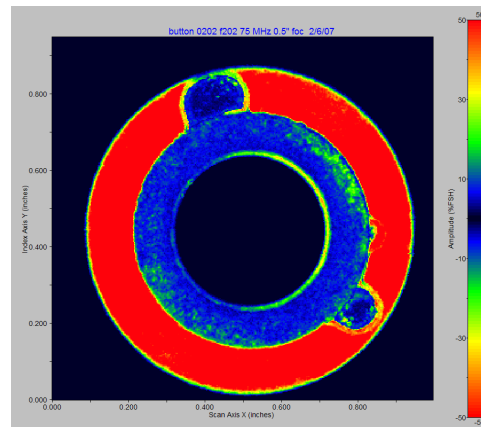


## 2<sup>nd</sup> Example of UT/QIA characterization technique: Braze Paste Development



1<sup>st</sup> attempts: lots of small-scale porosity

- Changed binder burnout temperature and time (lower Temp to 425C, longer times  $\geq 90$  min.
- Much better results, quantified by UT/QIA
- Notice run out is still a problem






## Summary

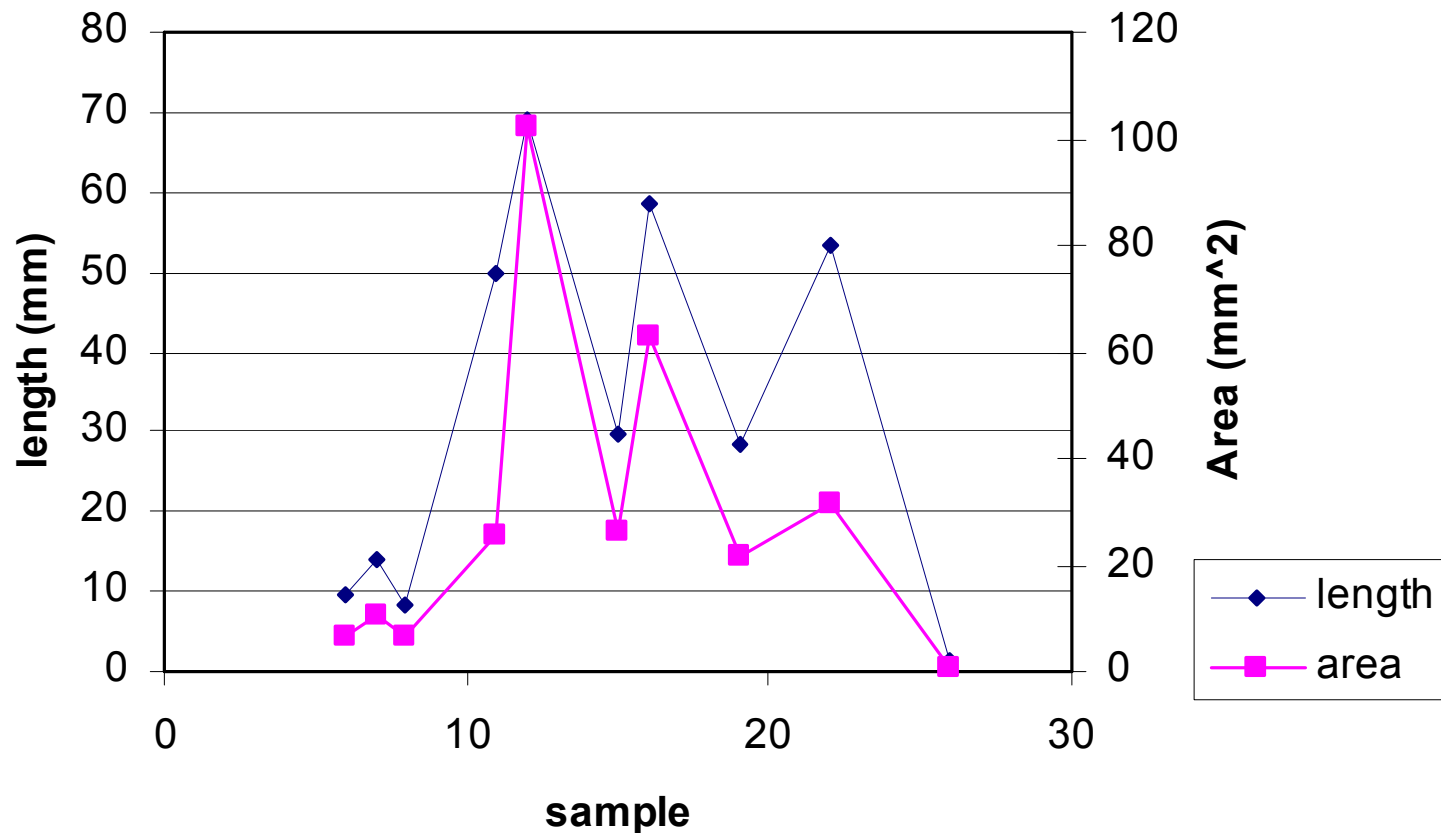
- UT inspection is an accurate method for determining  $\text{Al}_2\text{O}_3$ /Kovar braze joint quality (drawback is immersion requirement)
- UT results provide valuable information in addition to/compliment to “go/no-go” hermeticity testing.
- QIA of UT scans can give quantitative measurement of “good” vs. “poor” bonding in braze joints, identification of marginal braze joints. QIA/UT scans can also give quantitative measure of braze run out.
- The characterization methods described provide reliable quantitative input for statistical analysis and correlation with DOEx parameters.





**Thanks to Matt Senkow (27221) for braze  
processing, Steve Crowder (12337) for DOEx  
statistical analysis, Alice Kilgo and Debbie  
LaPierre (1822) for metallography**

## Image Analysis Results for Run out



- Only 10 samples with appreciable run out, based on UT scans
- Image analysis provides more quantitative data than “yes” or “no” run out -- better than a “rating system”.
- Did not distinguished between ID vs. OD run out