

### Development of stable, low resistance solder joints for spaceflight HTS lead assemblies

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## **Background: Astro-H (Hitomi)/SXS**

Soft X-ray Spectrometer used a microcalorimeter array operating at 50 mK

Vacuum shell (~300 K) Cooled shield (~28 K) JT cooled shield (~4.5 K) LHe Tank (1.2 K) Cryocooler (1 of 2)

SXS Thermal System:

- (2x) 2 stage Stirling coolers
- JT cooler (4.5 K)
- 40 I LHe tank (1.2 K)
- 3 stage ADR ( 50 mK )

HTS leads for ADR magnet current (2 A) needed to meet stringent parasitic heat load requirements

• HTS allocation: 10 μW @ 1.2 K; 670 μW @ 4.5 K

17 February 2016: Hitomi launched; SXS performs flawlessly

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# Background: XARM/RESOLVE

- In first few weeks, SXS demonstrated unprecedented resolution & discovered important new results
- 26 March, 2016: Attitude control system incident disables spacecraft
- 2017 Start recovery mission
  - RESOLVE instrument identical to SXS
  - Rapid turn around (2019 delivery to JAXA)
  - "build to print" with very few exceptions





## **RESOLVE HTS Lead Assemblies — Approach**

### Physical structure identical to Astro-H



Solder pads: 100 µm cu /immersion Ag



1 mm Ag5%Au coated REBCO tape

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## **RESOLVE HTS Lead Assemblies – Changes**

- Changes driven by issues encountered in Astro-H
  - $-I_c$  degradation, esp. in humid environment
    - SXS: REBCO 2G conductor, Ag/Au coated, slit to 1 mm after
    - Concern over lateral H2O & CO2 transport from exposed edges
    - RESOLVE: same conductor, coated after slitting
  - Solder joint degradation
    - SXS: measurements showed  $R \propto \log(t)$  at ambient T
    - Slow consumption of 2 µm AgAu layer by In3%Ag solder
    - RESOLVE: 20 µm Cu plating over HTS at solder joints
  - Variability of void density & joint R



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## **Updates to HTS/PCB solder process**

- Prototype solder rig
  - Motivation: tight control of process parameters
  - Ball joint for uniform force
  - Diode for accurate temperature control
  - Wrapped tip heater uniform heating
  - Fine position adjustment
  - Accurate control of force
  - Typical parameters (for In48%Sn):
    - Apply 10 N (80 mm<sup>2</sup> area)
    - Controller on; set point = 150 C
    - Wait 30 s after T = set point; controller off
    - When T < 100 C, remove force
- Production solder rig
  - Miniaturized to fit flight assemblies





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## **Solder Tests – Materials**

- Test boards
  - Solder pads similar to flight boards (2 x 40 mm)
  - Separate voltage tap points
  - 16 joints / board
  - Plating types:
    - Bare copper
    - Immersion tin
    - Electroless Ni/immersion gold
- Solder
  - In48%Sn (m.p.118 C, eutectic)
  - 1 mm preforms





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## **Measurements and Early Results**

- X-ray images to determine void fraction, wetting
- Joint resistances at 77 K
- Joint *R* vs *T* (3 K 300 K)
- Early development test
  - Varied T<sub>solder</sub> 150 165 K, Force 5 20 N, hold time 30 – 90 s
  - no obvious patterns in x-ray images or R(77 K)
- Cycled 20 x (300 K  $\rightarrow$  77 K); no change in any R(77 K)
- Comparison of surface treatment in process
  - Best results so far with manual pre-tinning of solder pads



## **Current Transfer Length**

### Serendipitous measurement:

- x = HTS end to voltage tap distance
- In early boards, x varied
- Measure joint *R* at 77K
- dR/dx = trace resistivity = 9.4  $\mu\Omega/mm$
- AstroH samples: trace resistivity =  $8 \mu\Omega/mm$
- Intercept = average current transfer length,  $\lambda$  = 0.43 mm
- In Astro-H samples,  $\lambda = 2 4 \text{ mm}$
- For subsequent boards, x = 0





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### **Low Temperature Resistance**

- Measured *R* vs *T* (3 300 K)
  - Plateau 5 K < T < 16 K</p>
  - *R* ≈ 0 for *T* ≤ 5 K ( $T_c$  lnSn 7.1 7.5 K)
- Normalized by mean (8 16 K)
  - Still ~ 2 x variation at 70 K → not a simple geometric effect
- Measure *I-V* at 10 K
  - I up to full operating current (2A)
  - − Linear → ohmic behavior
  - Derived *R* matches those measured at low *I*



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## **Distribution of Joint Resistances at 77 K**

- Allows convenient comparison
- Astro-H
  - Test board & prototype measurements
  - Flight units (from post-vibe functional cool-down)
- 4 recent boards produced with same prototcol



### Results

- Values not directly comparable, but distributions are
- Astro-H measurements all had wide distribution

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 Boards produced under new protocol show much tighter distribution

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## **SEM/EDS of Cross-Sections**

### • EDS

- Provides map of joint composition
- Shows formation of inter-metallics at boundaries, largely unreacted solder in center
- Vianco, et al.:
  - Culn growth rate follows

$$\mathsf{D} y = A t^n e^{-Q/RT}$$

− Predicts  $\Delta y \approx 2.5 \ \mu m \text{ in 4 yr}$  → will maintain compliant InSn layer



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## Conclusions

- RESOLVE: Rapid rebuild of Soft X-ray Spectrometer
- RESOLVE HTS lead assemblies to "build to print" except
  - Improved HTS material
  - New solder joint material & process
    - Plating protects Au layer from slow consumption by solder
    - New rig gives tight control of process parameters
- Solder process qualification tests
  - Good wetting and void levels (x-ray image)
  - Acceptable intermetallic layers at boundary
  - Ohmic behavior to full operating current
  - Excellent sample-to-sample variation in 77 K resistance
- Path forward
  - I-V testing to 5 A in prototype
  - Environmental degradation testing of joints an HTS tape