Ultra-flexible thermal bus for use in the Astro-H Adiabatic Demagnetization Refrigerator

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Astro-H Mission

Joint NASA, JAXA Mission

NASA / Goddard Space Flight Center contributing the Soft X-ray spectrometer (SXS)

Launch Date: Early 2016

- Detector array at 0.050 K
- 1.2 K Helium Dewar and 4.5 K JT Cooler

- Explore how galaxies and clusters of galaxies form and evolve
- Probe the environment close to black holes, neutron stars, and white dwarfs
- Investigate the nature of dark matter and energy on large scales in the Universe
Top-Level Requirements

- Hold detector array at 0.050 K for > 24 hours
- Recycle in less than 1 hour
- Temperature stability better than 1 μK over a 10 minute window
- Use either 1.2 K helium bath or 4.5 JT cooler for heat sink
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Flexible Thermal Straps within the ADR

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Motivation for Flexible Straps

- Paramagnetic salt pills suspended using Kevlar
- Copper thermal straps connect pills to heat switches
- Desirable to have high-conductivity straps without imparting a side load to the Kevlar suspension
- Flexible straps satisfy all requirements
Diffusion Bonding of Copper Foils

- Cut thin foils of high-purity copper into shape of thermal strap (include features such as bolt holes)
- Stack them together
- Clamp end points together using moderate pressure (a few MPa)
- Place stacked foils and clamps into furnace
- Anneal for a few hours at 800 °C
- Remove clamps from bonded strap
- Gold plate completed thermal strap
Precision Cutting of the Foils

- Cut strips of high-purity copper foil larger than necessary for strap geometry
- Stack foils and clamp between two aluminum plates
- Electro-discharge machine (EDM) foils and fixture to shape
- Add features such as screw or retaining holes by interpolating a pilot hole with EDM (does not leave a burr)
Cleaning Foils Prior to Bonding

Remove oxide layer using mild acid (20% HCl or Kester Copper-Nu)

Lift-off oxides and other surface contaminants using deionized water

Dry using IPA bath.
Bonding Fixture

- Typically Made from 304 Stainless Steel
- Dictates the shape of the completed strap
- Provides a means to apply the clamping force necessary for bonding
Assembly on Fixture

Coat fixture with Titanium Dioxide (release agent)

Use guide pins to form the foil shape and align features

Torque hardware to achieve ~3 MPa pressure
Bonding / Anneal in Vacuum Furnace

Typical Temperature Profile

Temperature (°C) vs. Time (Hours)

- **Ramp Temp**
- **Bonding Phase**
- **Controlled Cooldown**
- **Heat Off**
Final Steps

- Remove bonded strap from fixture
- Clean residual release agent
- Measure residual resistance ratio of complete strap (optional)
- Gold plate entire strap
Role of Magnetic Impurities in Raw Material

- Ferromagnetic impurities substantially decrease thermal conductivity
  - Unpaired electrons in impurity create a magnetic dipole moment
  - Long-range effect
  - Few PPM is enough to see effect
    - Iron common in copper
    - Nickel may be present also
  - Best to choose 6N (99.9999%) pure copper or verify there is a low ferromagnetic impurity content
Verify copper purity

Measure the residual resistance ratio of the copper foils:

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RRR = \frac{R_{RT}}{R_{4K}} = \frac{\rho_{RT}}{\rho_{4K}}
\]

- Electrical measurement easier than thermal one
- Compare various samples without precise measurements of sample geometry
- Need thin, long sample with 4-point resistance setup

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RRR \leq 300 \Rightarrow \text{OK copper (OFHC)}
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\[
RRR \geq 1000 \Rightarrow \text{Highly annealed 6N (99.9999\% pure) copper or lower purity copper with low ferromagnetic impurity levels}
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Example: 4N copper gives poor conductivity in thermal strap
Estimation of RRR from conductivity ≈ 200
Noted there is 3 PPM of iron in this material
Independent electrical measurement of RRR = 188
Verify strap hasn’t changed during bonding

Measure the RRR after diffusion bonding strap to verify possible contaminants in furnace haven’t diffused into strap at high temperature

• Difficult for good copper (low Ω at low T)
Measure thermal conductance of completed strap

- More difficult than electrical measurement
- No ambiguity in interpreting data
- Heat on the “free” end, thermometer on both ends: \( \kappa = \text{Heat}_{\text{input}} \times \frac{L}{A} \div \Delta T \)
Note on Gold Plating

- Gold plating enhances the conductance at interface boundaries
- Gold plating of copper usually involves an electroless nickel (Ni-15%P) underlay followed by a thin coating of gold
- Electroless nickel is brittle and prone to crack on flexible parts
- Crack may propagate into copper base material
- Best to use either electrolytic nickel as underlay or forego completely and use thicker gold plating (~ 0.005 mm)

Photo courtesy of Len Wang, NASA/GSFC, Code 541