ISS-CREAM Thermal and Fluid System Design and Analysis

Rosemary Thorpe
Bastion Technologies

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Topics

• Introduction
• ISS-CREAM Overview
• Analysis and Design Overview
• Active Thermal Control System (ATCS) Analysis and Design
  – Coldplates
  – SCD
  – System Level
• Midsection, Structure, and Instrument Level Model
• Planned Verification / Testing

• Primary focus for TFAWS is thermal fluid analysis and design, not ISS-CREAM description
ISS-CREAM Payload

ISS-CREAM (Cosmic Ray Energetics And Mass for the International Space Station)

Physical Characteristics

Payload total mass: 1392 kg
Payload Dimensions: 1.85 m x 0.95 m x 1 m (size of a refrigerator)
Launch scheduled in 2016
Nominal data collection of 3 years on International Space Station (ISS) Kibo/Japanese Experiment Module (JEM) Exposed Facility (EF)

ISS JEM EF Provided Services

- 580 W operational power
- 120 W survival heater power
- 200 kg/hr Fluorinert supply at 16-24C

Data
ISS-CREAM Payload

- Primarily cooled by JEM EF fluid
- ISS payload on JEM EF location
  - Complex ISS models and ISS I/F
- Complex payload in small package
  - 5 Instruments (Calorimeter System, SCD, TCD, BCD, BSD)
  - 7 electronics boxes
- Previously flown balloon hardware + enhanced sensor suite
- Detectors and electronics built by variety of organizations: University of Maryland, NASA Goddard, South Korean universities (see final slide)
- Low cost project ($20M)
- NPR 7120.8 / Do No Harm payload = Technical risk is high
- Only Calorimeter and HPDs and SCD are considered primary instruments
- Intent is to provide years of cosmic ray science

Acronyms on final slide
ISS-CREAM Description / Schedule

• ISS-CREAM, science objectives, and ISS JEM EF are documented on several websites available on the Internet including:
  – http://cosmicray.umd.edu/iss-cream/
  – https://directory.eoportal.org/web/eoportal/satellite-missions/i/iss-cream
  – https://directory.eoportal.org/web/eoportal/satellite-missions/i/iss-jemef

as well as many papers on both ISS-CREAM and prior CREAM balloon flights
(Many graphics and ISS-CREAM descriptions were taken from these sites)

Current Schedule:

• ISS-CREAM was selected in response to a ROSES-10 proposal to repackaging a balloon-borne instrument for accommodation on the ISS/JEMEF around 2012.
• CDR September 2013
• Extensive thermal redesign by SGT / Bastion team under GSFC MSES contract
• Delta-CDR for thermal design in June 2014
• Flow testing and ambient testing of payload from January 2015 to June 2015
• Tvac scheduled for July 2015
• Launch in 2016
ISS-CREAM Payload (+Y view)

Acronyms on final slide
Passive Thermal Design

- ISS-CREAM exists in ISS JEM EF environment, so despite full blanketing, environment does impact both hot and cold cases
  - 1392 kg mass limits orbital swings
  - PIU connects CREAM to JEM EF, some conduction losses
  - FSEs (SpaceX feet) have high a/e coating, some heat input/output
  - FRGFs (grapple fixtures, one on diving board structure) provide another heat leak
  - Midsection is passively cooled through connection to bottom plate
  - SCD has 8 large bolt connections to top plate
  - Coldplates isolated from structure with MLI
ISS model contains 14,000 nodes and 10,000 surfaces and a 9 MB SINDA model.

Coldest environments have shadowing by JAXA PM/PS module.

Hottest environments are due to direct solar for extended periods.
Surveyed 100s of Beta and Torque Equilibrium Attitude (TEA) combinations to determine worst cases.
Active Thermal Design

- ATCS provides cooling for most CREAM components and mitigation of some extreme hot and cold environments
- ATCS contains 3 coldplates in parallel. Coldplate 3 outlet flows into SCD assembly (20 bores in SCD plates). Orifices are used to distribute flow as required thermally.
- SCD was most critical component during ATCS design, complete redesign with optimum plumbing layout allowed flow distribution to be changed to maximize flow in CP1
• ATCS Requirements include overall pressure drop (52-58 kPa), volume and some thermal isolation (fluid not to be used as a heater)
• Thermal requirement to keep all cooled elements in operational range
• Flow split adjustment through orifices is required to get adequate cooling on all three paths
• Packaging
• FLUINT representation of entire CREAM fluid system / ATCS

• Coldplate 1 model with 6 reduced electronics box models
• Coldplate 2 models with 3 reduced electronics box models
• Coldplate 3 model with 2 reduced electronics box models
• Reduced SCD model

• FloCAD used to create a FLUINT model on full CREAM CAD model including pipe runs
  – Pipe runs designed with mechanical designer in CAD, pressure drop, volume constraints considered along with packaging and mounting options
• All plumbing runs include filter, flex hose, Gamah fittings, bends modeled using loss coefficient (FK) method
• Flow split
  – design optimized with MFRSET,
  – replace with orifice FKS based on sensitivity analysis,
  – replaced with as-built tested FKS
Traditional cold plate
Several mounted electronics boxes
High power ~190W

Meshed plate
FloCAD pipe along fluid pipe
Tubes
Tanks
Ties
Traditional cold plate
3 electronic racks
Low power ~20W
Similar FloCAD model to CP1
Traditional cold plate
3 electronic racks
Moderate power ~30W
Similar FloCAD model to CP1
CP models with integrated box models

Coldplate 1 with Covers Removed

Coldplate 1 and 3
SCD Assembly

- Four major plate assemblies and cover
- Extensively 3-D machined aluminum plates
- 672 silicon sensors, low power, complex attachment, <40°C for noise
- 48 electronics cards
- Instrument bolts tie plates together
- Fluid system has 20 bores, 5 on each major plate assembly

Attachment to CREAM top plate

Ladder with 7 detectors

Machined plate with ladders and cards
SCD Plate and Cover Thermal Models

- Unusual thermal design, hard predict heat flows
  - Light-weighting in prior design
  - Finite Elements based on CAD solid
    - CAD model greatly simplified in Inventor
    - TDmesh used for meshing
    - eliminate details (reduce material= conservative) until mesh works
- 3000+ nodes per plate and cover

Resulting Model Includes:
Complex conduction in plate due to ladder details
Complex conduction in ACP area due to the pads to pick up heat from lower layers
Bolt contact areas
Cover details
Bore locations
chips supports analog board

Created modular model

Duplicated as needed with submodel or numbering changes

Use AutoCAD External References (Xref) to bring in various layers

Xref-ed files are equivalent to INSERT files, but contain full TD models that can be setup to run independently
Board to plate

Components to Plate highs
Each chip is represented by a TD rectangle with applied heat load (size from photo or CAD)

Chip is tied to card either dry or with solder

Chip is tied to highs on cover (or plate above) with Therm-a-gap (chip area) – 50% of published interface conductance = 1.4W/in2-C

Cards tied to plate with 4 screws into solid at corners
Fluid Cooling of SCD

Original design had 20 parallel paths in 5 stacks like this

Laminar Flow
- Reynolds number < 500
- $H = 54 \text{ W/m}^2\text{-K}$
- Manifolds on both sides
- Flow balancing of 20 legs near impossible, backflow
- Very low pressure drop (use orifices to meet $dP$ spec)

Final design uses 2 parallel paths

Turbulent Flow
- Center Channel $Re \approx 12,000$
- $H > 1000 \text{ W/m}^2\text{-K}$
- Side Channel $Re \approx 6,000$
- $H > 600 \text{ W/m}^2\text{-K}$
- Flow balance 2 legs (not critical)
- Pressure drop within range of requirement (35kPa vs. 50kPa for system)

Temperature of hottest sensors dropped 10C and met specification
Fluorinert Cooling and flow regime

- Laminar flow (CDR design) for 0.18” ID pipe
  - Fluorinert low conductivity (k) yields low laminar convection coefficient
  - \( H = 3.66 \frac{k}{D} \) (\( \text{Nu} = 3.66 \))
  - \( H(\text{Fluorinert}) = 54 \text{ W/m2-K} \) (\( k = 0.057 \text{ W/m-K} \))
  - \( H(\text{Water}) = 550 \text{ W/m2-K} \) (\( k = 0.58 \text{ W/m-K} \))
  - \( H(\text{liquid ammonia}) = 450 \text{ W/m2-K} \) (\( k = 0.48 \text{ W/m-K} \))

- Turbulent flow (dCDR design)
  - \( \text{Re} = 6000 \) (side channels), \( 12000 \) (center channel)
  - \( \text{Pr} = 12.35 \) (water=7, liquid ammonia=1.24)
  - Cooling \( n = 0.3 \)
  - \( \text{Nu (Re=6000)} = 51.5 \)
  - \( H(\text{Fluorinert}) = 690 \text{ W/m2-K} \)
  - \( H(\text{Water}) = 5900 \text{ W/m2-K} \)
  - \( H(\text{liquid ammonia}) = 2900 \text{ W/m2-K} \)

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Dittus-Boelter equation  

The Dittus-Boelter equation (for turbulent flow) is an explicit function for calculating commercial applications is cautioned. The Dittus-Boelter equation is:

\[
\text{Nu}_D = 0.023 \text{Re}_{D}^{4/5} \text{Pr}^{n}
\]

where:

- \( D \) is the inside diameter of the circular duct
- \( \text{Pr} \) is the Prandtl number
- \( n = 0.4 \) for heating of the fluid, and \( n = 0.3 \) for cooling of the fluid

The Dittus-Boelter equation is valid for:

\[
0.6 \leq \text{Pr} \leq 160 \\
\text{Re}_D \geq 10000 \\
\frac{L}{D} \geq 10
\]
• Build up each layer quarter model with plate solid, ACP model, sensor ladder model. Add interface features for bolts, cards, fluid bore internal area (Tagsets).
• Top cover is included in Layer3 model
• Make clone of each layer quarter model
• Xref used to bring in these 8 models.
• FloCAD used to create fluid loop to plenum
FloCAD used to depict fluid network in Thermal Desktop model

FLUINT Used for all flow calculations

Use pipe representation inside each bore

Model pipe bends with appropriate FKs

Use MFRSET to determine flow imbalance pressure drop, design two legs to get good distribution

Since this is a half model, use duplication factors
SCD Thermal Characteristics (1/2)

- Majority (67%) of power in ACP sections
  - Majority of power transferred through Therm-a-gap to highs of plate above or cover
  - Heat transfer to card, on card and to circuit board screws is tortuous
  - Majority of heat in this section transferred to fluid in two bores in each side

- Sensor power (33%) distributed on large section of plate through ladder and plate details, fairly low heat flux
  - Plate conduction and analog boards limit hot spots
  - Fluid transfers heat along fluid path
  - Majority of heat in this section transferred to center bore fluid
  - High flow rate, cold fluid (inlet supply) preferentially cools the sensor section
• Fluid flow provides heat transfer along width of plate
• Fluid direction and higher flow in center provides additional cooling and isothermalization of the plate in vertical dimension
• Bolts provide good vertical heat transfer
  – Some limitations on ACP section due to only one bolt in center
  – Sensor region only has bolts on two edges, OK for fluid cooled design
• Cover has gradients due to bolt locations and heat from ACPs on Layer3

Coldest fluid, highest flow rate in center to cool sensor area

Gradients due to bolt locations and cover effects

Hottest sensors
SCD Temperatures

Plate Assembly = 26-45°C

Outlet = 30°C

Inlet = 24°C
Very isothermal due to fluid flow design
Very isothermal due to fluid flow design
SCD Reduced Model

- Reduced Model
  - 408 TD/RC Nodes
  - 48 surfaces
  - 10 fdsolids
  - 240 FLUINT lumps
  - 20 pipes
  - 35 contactors

- Pipe lateral conductance ~ 10mm Aluminum pipe thickness

- Other conductances considered by contactors (tie each node to neighbor node on another pipe with equal conductance)

- Bolts conductances used to connect nodes
  - (total 60W/K layer to layer, 16 bolts)

- Plate conductances set to match detailed model

Matches detailed model to within 2-3C

Half SCD Detailed model
- 30000 nodes total
- 14000 plate mesh nodes
- 550 cover mesh nodes
- 4000 ACP nodes
- 12000 sensor nodes
- 4000 other
- 340 FLUINT lumps

TFAWS 2015 – August 3-7, 2015 – Silver Spring, MD
• Shows final configuration of plumbing to SCD
• Tight packaging, but it works

- Line to CP3 (from inlet)
- Lines from CP3 (supply)
- Left side in
- Left side out
- Center Bores
- Layer 1 to 2 loop
Stand with TCD, BCD, Calorimeter

Calorimeter stand provides structural support and heat paths from 400 kg calorimeter (tungsten plates layered with epoxy) to CREAM baseplate. Also supports TCD and BCD, passively cooled instruments.

On-orbit, some temperature rise expected due to power in TCD and BCD.

In ground testing, major factor in ability to cool instrument to hot and cold plateaus.
Calorimeter Heat Paths

Target = 175 kg of graphite  
Calorimeter = 400 kg of Tungsten, fibers and adhesive
ISS-CREAM Integrated Model

ATCS Components

Full ISS-CREAM model
ISS-CREAM Pictures

TFAWS 2015 – August 3-7, 2015 – Silver Spring, MD
TESTING AND VERIFICATION
**Tvaci Test Concept**

Fluid cooling and conductive cooling of bottom plate
Allows transitioning of 1300kg instrument within 1 day

Use Fluid Cooling to set Fluid Temperature (operational) and C/P and SCD Temperature (non-op)

Shroud mimics ISS environment

PIU adiabatic

Thermal GSE Plate sets CREAM Bottom Plate to Flight
Predict Temperature (hot op, cold op, cold surv) or Bakeout
Temperature (50C)
Thanks to the ISS-CREAM Team

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  – Penn State University, USA
  – Northern Kentucky University, USA
  – NASA Goddard Space Flight Center, USA
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Acronyms / Detectors

• Cosmic Ray Energetics And Mass for the International Space Station payload (ISS-CREAM)
• ISS JEM EF International Space Station (ISS) Kibo/Japanese Experiment Module (JEM) Exposed Facility (EF)
• Active Thermal Control System (ATCS)
• Silicon Charge Detector (SCD) – 4 layers of 2x2 cm silicon pixels used to determine incident particle charge Carbon Targets
• (C-targets) – Layers of carbon plates to induce hadronic interactions for measurement in the calorimeter
• Top/Bottom Counting Detector (TCD/BCD) – Plastic scintillator for electron/proton distinction
• Calorimeter (CAL) – 20 layers of alternating tungsten plates and scintillating fibers used to measure incident particle energy and trajectory within the instrument. Four Hybrid Photodiode (HPD) boxes detect scintillation within the Calorimeter.
• Boronated Scintillator Detector (BSD) – Boron-doped scintillator to capture thermal neutrons from hadronic interactions in the calorimeter providing additional e/p distinction
• Science Flight Computer (SFC) – The onboard computer used to control detectors, assemble events and store science data
• FRGF – Flight-Releasable Grapple Fixture
• Payload Interface Unit (PIU) - Power, data, fluid interface to ISS JEM EF
• FSE – Flight Support Interface - SpaceX interface

• Detector info from http://cosmicray.umd.edu/iss-cream/files/ISSCREAM_FactSheet.pdf