

# Overview of NASA's Microgravity Materials Science Program

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### Materials Program Status

- The microgravity materials program investigators are developing experiments to be performed on ISS in the following facilities
  - Glovebox (1 investigator)
  - DECLIC (1 investigator)
  - Electro-Magnetic Levitator (3 investigators)
  - Materials Science Research Rack (8 investigators)
- Three other investigators are performing calculations or modeling in support of flight investigations



### Recent History

- The microgravity materials program was nearly eliminated in the middle of the aughts due to budget constraints
  - Hardware developments were eliminated.
- Some investigators with experiments that could be performed using ISS partner hardware received continued funding.
- Partnerships were established between US investigators and ESA science teams for several investigations.
  - ESA conducted peer reviews on the proposals of various science teams as part of an ESA AO process.
  - Assuming he or she was part of a science team that was selected by the ESA process, a US investigator would submit a proposal to NASA for grant funding to support their part of the science team effort.
- In a similar manner, a US materials investigator (Dr. Rohit Trivedi) is working as a part of a CNES selected science team.
- As funding began to increase another seven materials investigators were selected in 2010 through an NRA mechanism to perform research related to development of Materials Science Research Rack investigations.
  - One of these has since been converted to a Glovebox investigation



### **Near Term ISS Activities**

- Dr. Rohit Trivedi has performed a series of solidification experiments in the DECLIC Directional Solidification Insert in the early part of 2011.
- Two samples have been processed in the Materials Science Research Rack in support of Dr. David Poirier's investigation.
  - February 2, 2010
  - January 1, 2011
- A third sample is to be processed for Dr. Poirier's investigation in the second half of 2012.
  - This is the only US materials science experiment activity expected on ISS in 2012.
- The timing of next microgravity materials NASA Research Announcement is TBD.



### Materials Research Projected

### Launch Schedule

| Experiment<br>PI     | 2012        | 2013                  | 2                             | 2014 |                       | 2015 |  | 2016 |          | 7 | 2018 |  |
|----------------------|-------------|-----------------------|-------------------------------|------|-----------------------|------|--|------|----------|---|------|--|
| DECLIC<br>Trivedi    |             | Δ                     |                               |      |                       |      |  |      |          |   |      |  |
| EML<br>Hyers         |             |                       |                               |      |                       |      |  |      |          |   |      |  |
| EML<br>Matson        |             |                       |                               |      | <b>A</b>              |      |  |      | <b>A</b> |   |      |  |
| EML<br>Kelton        |             |                       |                               |      |                       |      |  |      |          |   |      |  |
| MICAST<br>Poirier    | $\triangle$ |                       |                               |      | $\triangle \triangle$ |      |  |      |          |   |      |  |
| RDGS<br>Volz         |             |                       |                               |      |                       |      |  |      |          |   |      |  |
| GTCS<br>Su           |             |                       |                               |      |                       |      |  |      |          |   |      |  |
| SETA<br>Napolitano   |             | $\triangle \triangle$ | Δ                             |      |                       |      |  |      |          |   |      |  |
| CETSOL<br>Beckermann |             | $\triangle \triangle$ | $\triangle\triangle\triangle$ |      | Δ                     |      |  |      |          |   |      |  |
| GEDS<br>German       |             |                       |                               | ***  |                       |      |  |      |          |   |      |  |
| CDM<br>Voorhees      |             |                       |                               |      | Δ                     |      |  |      |          |   |      |  |
| FOG<br>Swenson       |             |                       |                               |      |                       |      |  |      |          |   |      |  |
| FAMIS<br>Hofman      |             |                       |                               |      |                       |      |  |      |          |   |      |  |
| New PIs              |             |                       |                               |      |                       |      |  |      | Δ        |   |      |  |

△ TBD US Cartridge

▲ EML Sample

△ SQF LMR Cartridge

▲ SQF US made Cartridge

▲ LGF US made Cartridge

△ DSI



## Microgravity Science Glovebox (MSG)

#### Removable Side Ports

16" diameter on both Left and Right sides for setting up hardware in Work Volume

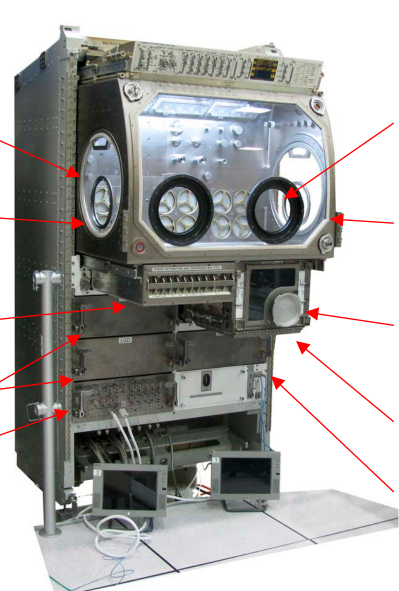
#### **Glove Ports**

Four identical glove ports are located on the left and right side loading ports and the front window

DC Power Switching And Circuit Breakers

**Stowage Drawers** 

**Video System Drawer** 



#### **Front Window Glove Ports**

Four 6" diameter glove ports can be fitted with any of three different sized gloves or blanks

#### **Core Facility**

Retractable Core Facility includes the Work Volume, Airlock, Power Distribution & Switching Box, and the Command and Monitoring Panel

#### Airlock

Provides a "Pass Through" for hardware to enter the Work Volume without breaking Containment. The lid of the Air Lock opens up into the floor of the Work Volume

#### Airlock Glove Port with Blank

A Single 4" diameter glove port can also be fitted with any of three different sized gloves or a blank

**Stowage Drawers** 

Engineering Unit Located at MSFC



### Coarsening of Solid/Liquid Mixtures



Hardware capabilities

- •185C Processing
- •4RTDs
- Quench via an air pressurized water spray through a burst disc
- •4 samples

Above: Sample Processing Unit and Electronics Control Unit (power and data) in Glovebox

Right: Sample Processing Unit without cover





### Microgravity Science Glovebox (MSG)

- Work Volume (WV) Volume
  - 0.255 m<sup>3</sup> = 255 liters
- Work Volume Dimensions
  - 906mm wide x 637mm high
  - 500mm deep (at the floor)
  - 385mm deep (at the top)
- Maximum size of single piece of equipment in WV (via side access ports)
  - 406mm diameter
- Maximum size of single piece of equipment in WV (via the airlock)
  - 254 x 343 x 299 mm
- Payload Attachment
  - M6 threaded fasteners in floor, ceiling, & sides
- Power available to investigation
  - +28V DC at useable 7 amps
  - +12V DC at useable 2 amps
  - -12V DC at useable 2 amps
  - +5V DC at useable 4 amps
  - +120V DC at useable 8.3 amps
- Maximum heat dissipation
  - 1000W Total
    - 800W from coldplate
    - 200W from air flow

#### **General illumination**

- 1000 lux @ 200mm above WV floor
- Video
  - 4 color Hitachi HV-C20 cameras
  - 2 Sony DSRV10 Digital Recorders
  - 2 Sony GV-A500 Analog 8mm Recorders
- Data handling connections
  - T61P Laptop Computer
  - Two RS422-to-MSG for investigations
  - One MIL-BUS-1553B-to-MSG for communication via MLC
  - Ethernet LAN 2
- Filtration
  - 12 HEPA/charcoal/catalyst WV filters
- 1 HEPA/charcoal/catalyst Airlock filter
- Up to Two Levels of Containment
  - Physical barrier of MSG structures, gloves, etc.
  - Negative pressure generated by MSG fans.
- Other resources available /Gaseous Nitrogen, Vacuum

# NASA

### **DECLIC**

DECLIC - Dispositif pour l'Etude de la Croissance et des Liquide Critiques

DECLIC is a multi-user facility to investigate low and high temperature critical fluids behavior, chemical reactivity in supercritical water, directional solidification of transparent alloys, and more generally transparent media under micro-gravity environment on board the International Space Station (ISS).

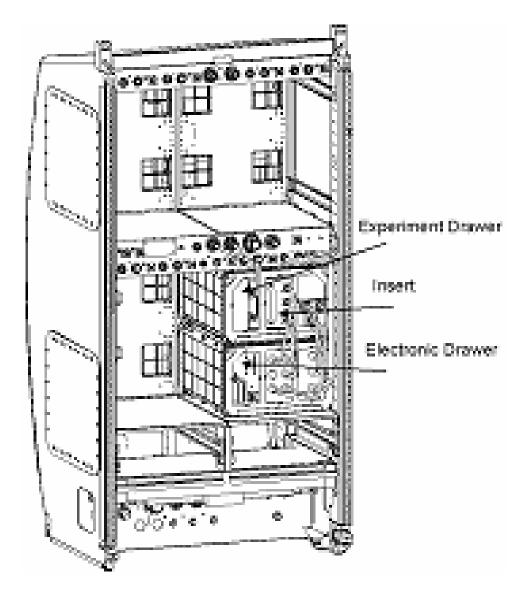
#### Three inserts exist

- Directional Solidification Insert
- •High Temperature Insert
- Analysis of (Critical) Liquids Insert

Graphics and description on this and the following page are taken from CNES web sites.



### DECLIC in an EXPRESS Rack





# NASA

### **DECLIC-Directional Solidification Insert**

The DECLIC Directional Solidification Insert has the following properties/capabilities

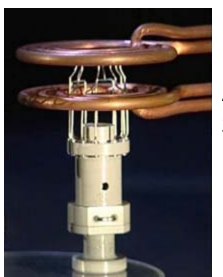
- •Samples Succinonitrile/water, 1 cm diameter
- •Hot Zone Maximum temperature of 160C with ±2mK/hr stability
- •Cold Zone Minimum temperature of -30C with ±2mK/hr stability
- •Gradient Up to 70C/cm
- •Translation Rate 0.1-30μm/sec with 1% stability over 100mm of travel
- •Axial Wide Field of View − 7mm with 7µm resolution
- •Axial Narrow Field of View 3mm with 5-6µm resolution
- •Perpendicular Wide Field of View 7.8mm with 36µm resolution
- •Perpendicular Narrow Field of View 7mm with 16µm resolution
- •Inteferometry Field of View 7mm with 7-13µm resolution



### Electro-Magnetic Levitator

Located in a European Drawer Rack inside the Columbus Module

- Gas Module
- Levitation Power Supply/Water Pump Module
- Experiment Module (vacuum chamber, RF coil, sample chamber containing 18 samples, diagnostics)
- Experiment Controller Module



At Left: Levitation Coil and Sample Holder

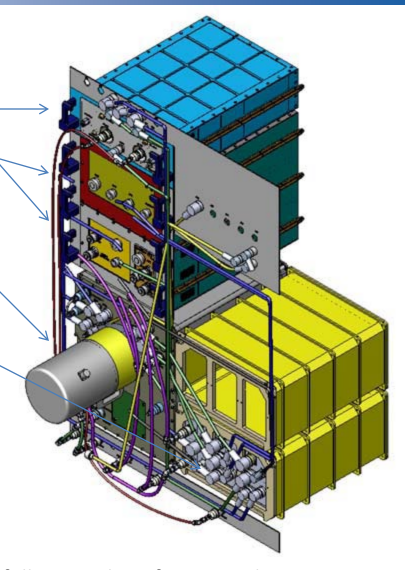
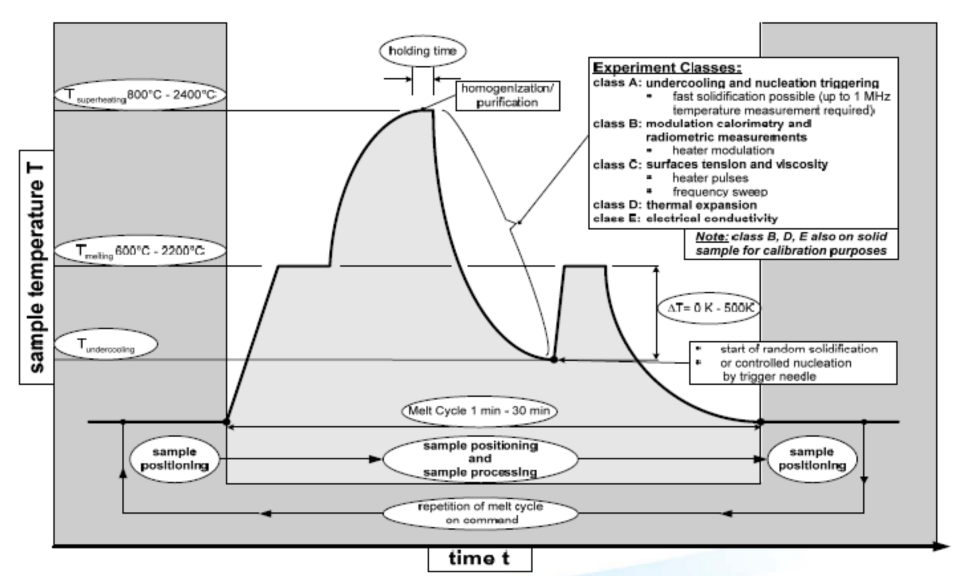


Photo and Figures on this and following chart from ESA documents



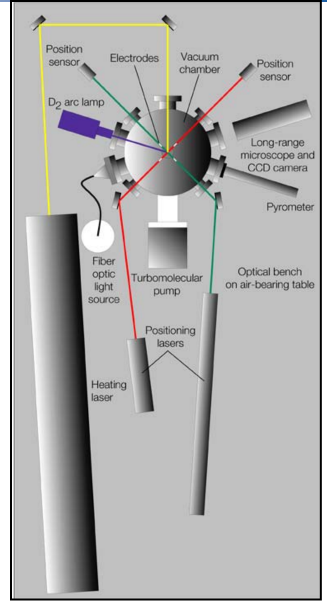
### Electro-Magnetic Levitator





### **Electro-Static Levitator**

- The MSFC ESL facility provides an ideal method for study of high-temperature materials.
- Levitated samples do not contact a container and will not be contaminated by the container or react with it. Only the sample is heated, not the instrument and instrumentation.
- The ESL can provide measurements of thermophysical properties, which include creep strength, density and thermal expansion, emissivity, specific heat, phase diagrams, viscosity and surface tension.
- Data can be obtained at ultra-high temperatures for materials being developed for propulsion applications.
- Samples: 2-3 mm diameter spheres (30-70 mg)
- Heated by lasers: 200W Nd:YAG or 300W CO<sub>2</sub>



# Materials Science Research Rack (MSRR)

Marshall Space Flight Center

Project Manager: Shawn Reagan/MSFC

#### Status:

Operational aboard the ISS

#### Purpose:

 To provide a facility onboard the ISS to conduct materials science research/technology experiments

#### Relevance/Impact:

- The MSRR can be utilized for multi-Program tasks
- The MSRR accommodates the operation of the European Space Agency Materials Science Laboratory (MSL)





### Materials Science Laboratory

#### Built by EADS Astrium for ESA

#### Status:

Operational aboard the ISS with the LGF and SQF

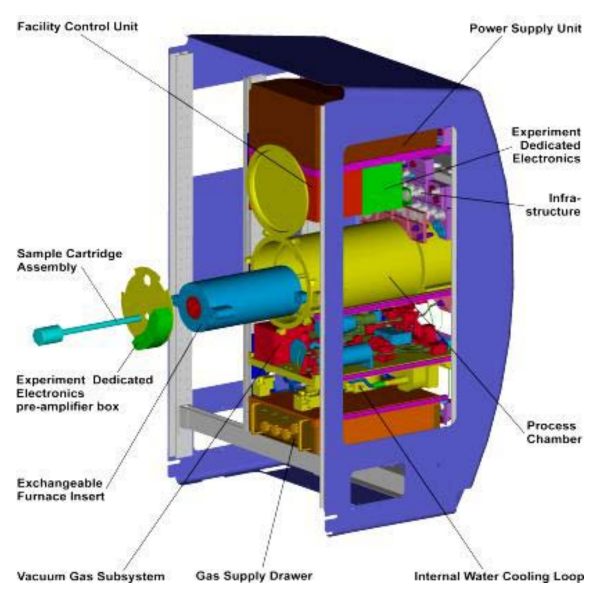
#### Purpose:

- Provide operational support for furnaces including
  - Low Gradient Furnace
  - Solidification and Quenching Furnace

#### Relevance/Impact:

 The MSL can be utilized for multi-Program tasks

http://www.spaceflight.esa.int/users/materials/facilities/facilities/msl.html





### **ESA Furnace Inserts**

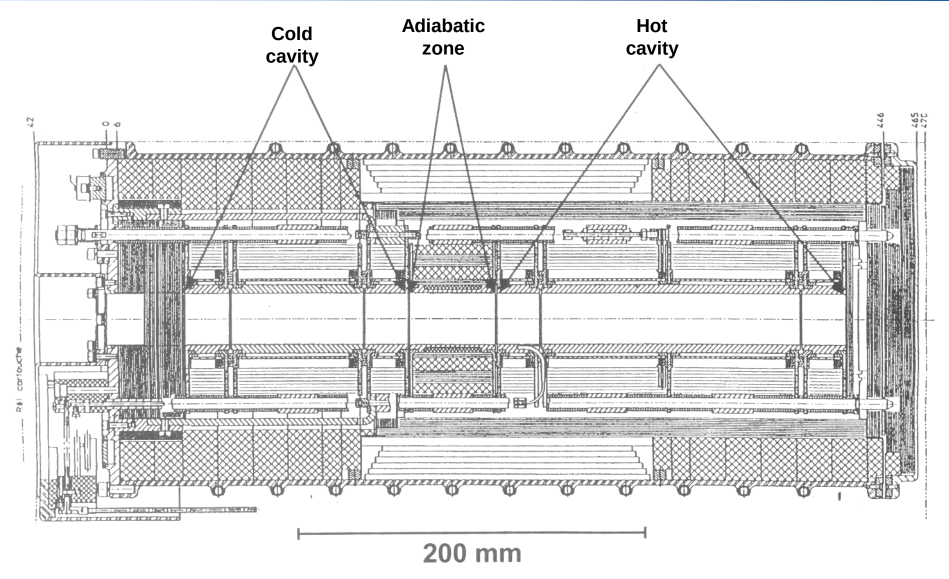
The Solidification and Quench Furnace and the Low Gradient Furnace have the following features

- Heater elements that operate from 500-1400C
- Rotating magnetic fields
- 150mm translation
- Approximately 100mm of sample processing
- Solidification translation rates from 0.01µm/sec to 0.2mm/sec
- 26 mm ID for LGF sample crucibles/ampoules, 16 ID for SQF
- Ability to interface with up to 12 thermocouples in the sample cartridge assemblies

The figures and photos on the following three pages are from ESA documents

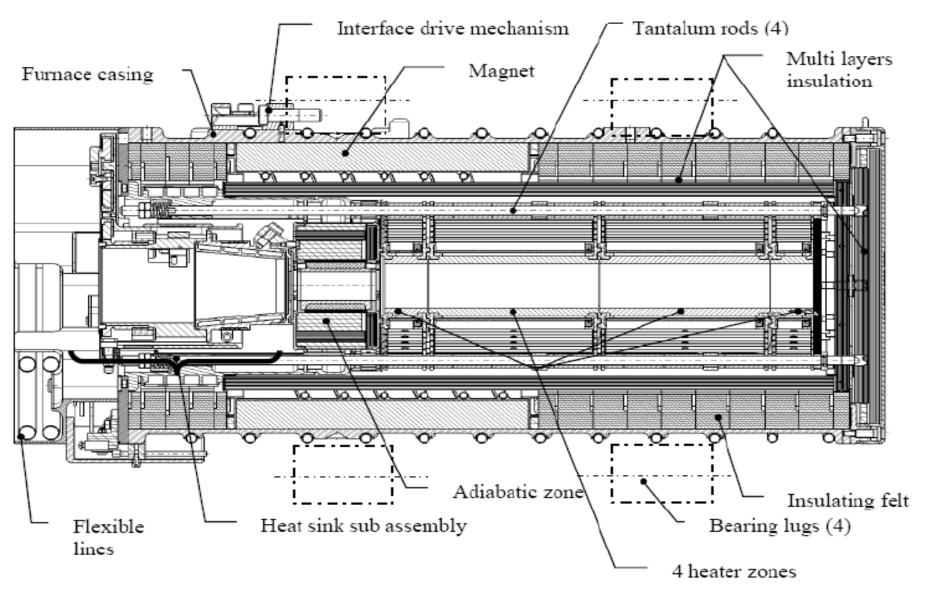


### Low Gradient Furnace



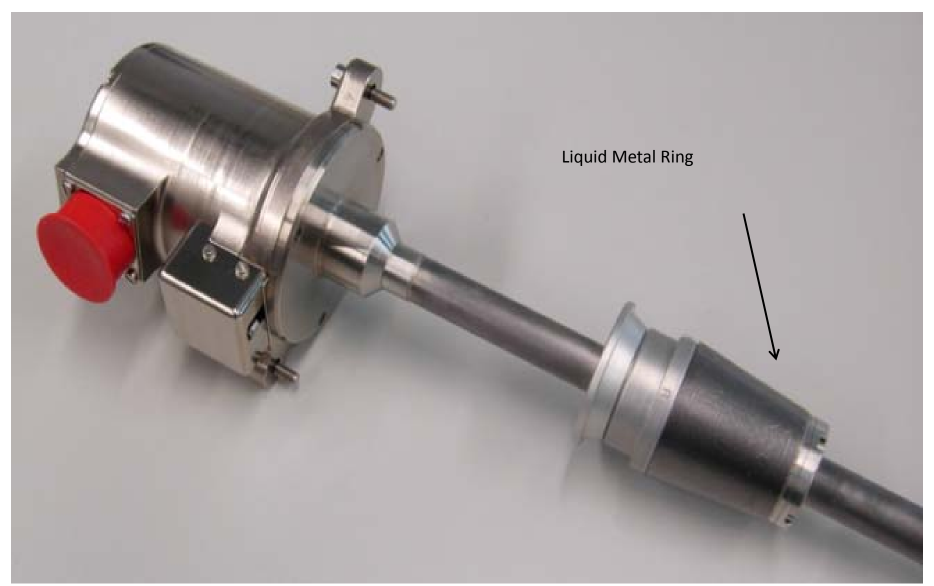


### Solidification and Quench Furnace





# Liquid Metal Ring



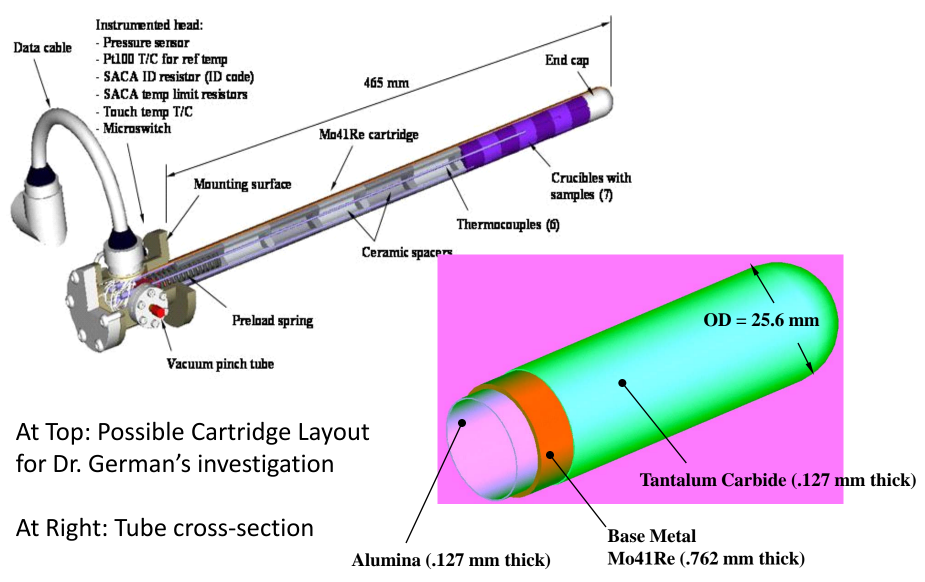


### Sample Cartridge Assemblies

- The samples processed in the MSRR furnace inserts use cartridges to provide a required level of chemical containment of the experimental samples.
- US program is undertaking the design and manufacturing of Sample Cartridges Assemblies for some of the US investigators who are developing MSRR experiments.
  - Currently, this is the only flight hardware development in the NASA microgravity materials program.
- Some cartridges will still be bartered from ESA.
  - Experiments that desire a quick quench are best accommodated by the unique, proprietary cartridge design developed by ESA for the SQF.
- The US built cartridge tubes are to be constructed via vacuum plasma spray process and will have the following features
  - A high emissivity TaC outer coating to provide good thermal exchange with the furnace and enable relatively high gradients
  - A Mo-Re core to provide high temperature capability
  - An Alumina inner liner to provide good chemical compatibility with most metals



### Sample Cartridge Assemblies





#### **Thermo-Physical Properties of Undercooled Melts**

- **Dr. Ken Kelton, Washington University St. Louis** / Quasi-Crystalline Undercooled Alloys for Space Investigation
  - ground based research completes in 2012
  - collaboration with ESA THERMOLAB investigation
- Dr. Ken Kelton, Washington University St. Louis / THERMOLAB and ICOPROSOL
  - Flight experiments in 2012-2014 utilizing the Electro-Magnetic Levitator
  - collaboration with ESA THERMOLAB and ICOPROSOL investigations
- **Dr. Doug Matson, Tufts University** / The Role of Convection and Growth Competition in Phase Selection in Microgravity
  - flights experiments in 2012-2014 utilizing the EML
  - collaboration with ESA THERMOLAB investigation
- Dr. Doug Matson, Tufts University / Electromagnetic Levitation Flight Support for Transient Observation of Nucleation Events
  - flight experiments in 2012-2014 utilizing EML
  - collaboration with ESA PARSEC investigation
- Dr. Robert Hyers, University of Massachusetts / Unified Support for THERMOLAB, ICOPROSOL, and PARSEC
  - flight experiments in 2012-2014 utilizing EML
  - collaboration with ESA THERMOLAB, ICOPROSOL, and PARSEC investigations



#### **Metals and Alloys**

- **Dr. David Poirier, University of Arizona** / Comparison of Structure and Segregation in Alloys Directionally Solidified in Terrestrial and Microgravity Environments
  - flight experiments in 2011-2012 utilizing the MSRR
  - collaboration with ESA MICAST and CETSOL investigations
- **Dr. David Poirier, University of Arizona** / Effect of Varying Convection on Dendrite Morphology and Macrosegregation
  - flight experiments starting in 2014 utilizing the MSRR
  - collaboration with ESA MICAST and CETSOL investigations
- Dr. Rohit Trivedi, Iowa State University / Dynamic Selection of Three-Dimensional Interface Patterns in Directional Solidification
  - flight experiments in 2010-2011, reflight in 2014 utilizing the DECLIC facility's Directional Solidification Insert (DSI)
  - collaboration with CNES DSI investigation
- **Dr. Ralph Napolitano, Iowa State University** / Solidification Along an Eutectic Path in Ternary Alloys
  - flight experiments starting in 2011 utilizing the MSRR
  - collaboration with ESA's SETA investigation
- Dr. Johnathan Dantzig, University of Illinois / Modeling Peritectic Microstructure
  Formation during Directional Solidification in Space and on Earth
  - collaboration with ESA's METCOMP investigation



#### **Metals and Alloys**

- **Dr. Randall German, San Diego State University** / Multi-Scale Modeling and Experimentation on Liquid Phase Sintering in Gravity and Microgravity Environments
  - flight experiment in 2015 utilizing the MSRR
- **Dr. Douglas Hofmann, JPL** / Study of Mushy-Zone Development in Dendritic Microstructures with Glass-Forming Eutectic Matrices
  - flight experiment in 2015 utilizing the MSRR
- Dr. Peter Voorhees, Northwestern University / Coarsening of Dendritic Solid-Liquid Mixtures: The Low Volume Fraction Limit
  - flight experiment in 2015 utilizing the MSRR
- **Dr. Douglas Swenson, Michigan Technological University** / Systematic Investigation of Organized Elongated Pore Formation in Invariant Liquid to Solid Metal Plus Gas Transformations
  - flight experiment in 2015 utilizing the MSRR
- **Dr. Christoph Beckermann, University of Iowa** / Effect of Convection on Columnar-to-Equiaxed Transition in Alloy Solidification
  - collaboration with ESA CETSOL team
  - flight experiments starting in 2011 Utilizing the MSRR



#### **Metals and Alloys**

- Dr. Alain Karma, Northeastern University / Integrated Computational and Experimental Studies of Complex Dendritic Microstructure Development during Directional Solidification of Metallic Alloys
  - provides calculations for ESA CETSOL investigation
  - flight experiments starting in 2011

#### **Semiconductors/Electronic and Photonic Materials**

- **Dr. Jeff Derby, U. of Minnesota** / Modeling of Particle Transport in the Melt and its Interaction with the Liquid Solid Interface
  - flight in 2016 utilizing MSRR
  - supports ESA's SISSI investigation
- Dr. Ching-Hua Su, NASA MSFC / Crystal Growth of Ternary Compound Semiconductors
  - flight in 2014 utilizing MSRR
  - collaboration with ESA's CdTe investigation
- **Dr. Martin Volz, NASA MSFC** / Reduction of Defects in Germanium Silicon
  - flight in 2014 utilizing MSRR
  - collaboration with ESA's GeSi investigation