SPACECRAFT FIRE SUPPRESSION: TESTING & EVALUATION

Angel Abbud-Madrid, J. Thomas McKinnon, and Jean-Pierre Delplanque
Center for Commercial Applications of Combustion in Space
Colorado School of Mines
Golden, CO 80401
Phone: (303) 384-2300    E-mail: aabbudma@mines.edu

Kazhikathra Kailasanath
Center for Reactive Flow & Dynamical Systems
Naval Research Laboratory
Washington, DC 20375

Suleyman Gokoglu and Ming-Shin Wu
NASA Glenn Research Center
Cleveland, OH 44135

The objective of this project is the testing and evaluation of the effectiveness of a variety of fire suppressants and fire-response techniques that will be used in the next generation of spacecraft (Crew Exploration Vehicle, CEV) and planetary habitats. From the many lessons learned in the last 40 years of space travel, there is common agreement in the spacecraft fire-safety community that a new fire suppression system will be needed for the various types of fire threats anticipated in new space vehicles and habitats. To date, there is no single fire extinguishing system that can address all possible fire situations in a spacecraft in an effective, reliable, clean, and safe way. The testing conducted under this investigation will not only validate the various numerical models that are currently being developed, but it will provide new design standards on fire suppression that can then be applied to the next generation of spacecraft extinguishment systems.

The test program will provide validation of scaling methods by conducting small, medium, and large scale fires. A variety of suppression methods will be tested, such as water-mist, carbon dioxide, and nitrogen with single and multiple injection points and direct or distributed agent deployment. These injection methods cover the current ISS fire suppression method of a portable hand-held fire extinguisher spraying through a port in a rack and also next-generation spacecraft units that may have a multi-point suppression delivery system built into the design. Consideration will be given to the need of a crew to clean-up the agent and recharge the extinguishers in flight in a long-duration mission.

The fire suppression methods mentioned above will be used to extinguish several fire scenarios that have been identified as the most relevant to spaceflight, such as overheated wires, cable bundles, and circuit boards, as well as burning cloth and paper. As it has been shown in our previous work, the threat of these scenarios is not only the fire itself but also the smoke generated from flight-rated materials and wiring insulation that can be extremely toxic. Further testing will be conducted in which obstructions and ventilation will be added to represent actual spacecraft conditions (e.g., a series of cards in a card rack). The transport of the suppressant agent at various locations in the enclosure will be measured. The system will also test the effectiveness of fire suppressants in fighting low (28 VDC) and high (120 VDC) voltage
electrical fires. Tests will be conducted at the lowest gravity level possible in NASA’s Reduced-Gravity Aircraft, as well as at Lunar (0.16 g) and Martian (0.38 g) levels. The Fire Suppression Testing Facility (FSTF) that will be built and used for this investigation may in the future serve as a prototype for the development of a Fire Suppression Insert that may use the Combustion Integrated Rack onboard the ISS to conduct long-duration $\mu g$ tests. This insert will be capable of providing a demonstration of a fire-suppression system prototype under spaceflight conditions, raising the technology readiness level of the project to a prototype demonstration level (TRL 6). This prototype may help in the design of the fire extinguisher to be used in the first manned flight of the Crew Exploration Vehicle planned for 2014.

The main deliverable of this project will be the evaluation and practical demonstration of the most effective fire extinguishing and fire response strategy that will efficiently put out a fire inside an equipment rack and in any spacecraft module or planetary habitat with a minimum amount of suppressant agent and toxic byproducts, and with easy cleanup and recovery after the fire event is over. The experimental study will include testing under various gravity levels (normal, microgravity, Lunar, and Martian conditions) and under the worst-case fire scenarios and environments (pressure, ventilation, power, materials, and surrounding fluids) anticipated in future spacecraft and planetary habitats considered under the new NASA Vision for Exploration Agenda.
SPACECRAFT FIRE SUPPRESSION: TESTING AND EVALUATION

Angel Abbud-Madrid
J. Thomas McKinnon
Jean-Pierre Delplanque

Center for Commercial Applications of Combustion in Space/Colorado School of Mines

Kazhikathra Kailasanath
Naval Research Laboratory

Suleyman Gokoglu
Ming-Shin Wu

NASA Glenn Research Center
OBJECTIVE

• TESTING AND EVALUATION OF THE EFFECTIVENESS OF:
  • FIRE SUPPRESANTS
  • FIRE RESPONSE TECHNIQUES

• FOR NEXT GENERATION OF:
  • SPACECRAFT
  • PLANETARY HABITATS
FIRE SUPPRESSION PROCESS

SUPPRESSION MECHANISMS:
- Thermal
  - Cooling by sensible and latent heats
- Physical
  - Oxygen depletion
  - Cooling surfaces
  - Reduction in radiative transfer of energy
- Chemical
  - Enhance radical recombination

FACTORS AFFECTING PERFORMANCE:
- Suppressant flux density and momentum
- Mixing
- Obstructions
- Gravity

* Suppressant can be water mist or any other gaseous agent

CHALLENGES

- Conduct evaluation and practical demonstration of:
  - Most effective fire suppression and response strategy
  - Fire suppression under spacecraft conditions
  - Use of minimum amount of suppressant agent
  - Generation of minimum amount of toxic byproducts
  - Easy agent clean up and prompt recovery
  - Worst-case scenarios and environments (pressure, ventilation, power, materials, surrounding fluids)
  - Effect of gravity (micro, partial, and normal g)
NUMERICAL APPROACH

Sub-models are linked via CFD engine

Sub-models are comprised of numerical and physical simulations

HIGH FIDELITY INTEGRATION

REDUCED ORDER MODEL

DEMO
NUMERICAL APPROACH (II)

- Small and large-scale experiments to verify and validate numerical submodels and final reduced-order model

COMPONENTS OF MODEL
- Fire source (chemical kinetics)
- Fluid dynamics
- Suppressant agents (water mist, CO₂, N₂)
- Radiation
- Normal and partial gravity

NUMERICAL STUDY DELIVERABLE
Software code for help in the design of spacecraft fire suppression systems
EXPERIMENTAL APPROACH

I. FIRE SCENARIOS
- Single Cable
- Cable bundle
- Circuit board
- Cloth and paper

II. SUPPRESSION AGENTS
- Water mist
- Carbon dioxide (CO₂)
- Nitrogen (N₂)
- Dual-fluid

III. SUPPRESSION METHODS
- No agent (baseline)
- Single injection port
- Multiple injection ports (dispersion)

IV. EXPERIMENTAL CONFIGURATIONS
- Forced ventilation
- Obstructions
- Applied Voltage (24 VDC and 120 VDC)
- Micro, partial, and normal gravity

V. MEASUREMENTS
- Temperature
- Gas analysis
- Suppressant transport
- Fire extinction
PARTIAL GRAVITY TESTING

CURRENT TESTING: KC-135 Parabolic flights (0.01, 0.16, 0.38 g)

FUTURE PLANS: Microgravity tests on ISS (10^{-6} g)

Fire Suppression Insert

Combustion Integrated Rack (CIR)

RESEARCH POTENTIAL

- Current Low-Gravity Testing Facility could be used as prototype for a Fire Suppression Insert in the Combustion Integrated Rack (CIR) onboard the ISS
- Testing under long durations of \(\mu g\) could provide a demonstration of a fire-suppression system prototype under spaceflight conditions (Technology Readiness Level, TRL 6)
CONTRIBUTION TO NASA’S EXPLORATION MISSION

DELIVERABLE

• Evaluation and practical demonstration of the most effective fire extinguishing system to put out a fire inside an equipment rack, spacecraft module, or planetary habitat

EVALUATION TOOLS

• Numerical modeling
• Ground testing (normal gravity)
• Validation of scaling methods
• Partial-gravity testing
• Human Factors Engineering
• Risk analysis assessment

TIMETABLE

• Fire-suppression system prototype ready by 2008 for use in the design of fire extinguisher for Crew Exploration Vehicle (1st Manned Mission: 2014)