



parentheses is the NFPA Code for which this research is pertinent):

Selected and Proceeding

Residential Sprinkler Insulation Study (NFPA 13)  
Equipotential Bonding to Reduce the Voltage Gradients in Pool Areas (NFPA 70)  
Extinguishing Agent Test Methods for Ethanol Blends (NFPA 10 & 30)  
Fire Pump Data Collection & Analysis (NFPA 20 & 25)  
Rescue Tools for Current and Future High-Strength Metal Alloys (NFPA 1936)

Exploring Additional Outside Funding Support

Testing of Image Quality of Fire Service Thermal Imagers (NFPA 1801)  
Purging Rate Investigation (NFPA 54)  
Fire Protective and Fire Resistant Glazing (NFPA 80)

Possible Intern Projects

Medical Gas Line Pipe Sizing Literature Review (NFPA 99)  
Vent Line Manifold Size and Installation Requirements (NFPA 54)  
Fuel Gas Hose Standards and Test Methods (NFPA 54)  
Combustion Air Requirements for Large Input Appliances (NFPA 54)

Kathleen Almand also presented a review of the project portfolio against the strategic research agenda, noting three weak areas: aging population, aging fire protection systems, and sustainability concerns.

Minutes of the meeting can be obtained through the FPRF.