Design and Implementation of Collaborative Research Approaches

Mike Venti, Dave Berger, et al Dryden Flight Research Center

THE PROCESS

1. RTIP WIKI Blending Process

RTIP is used to create and propose multi-themed, multi-partner synergistic research testing opportunities. Ideas are compiled and presented to teams and allowed to collect advocacy during assembly.

2. IVHM Technical Plan

Inputs come from:
- NASA HQ
- Principal Investigator
- Project Manager
- Project Scientist
- Associate Principal Investigators
- Industry Conferences

3. THE PLAYERS

Everyone is a winner!!
- The sum of the pot is greater than any individual contribution.
- The payoff is a higher TRL research opportunity than any single entity could accomplish by itself.

4. THE POT

Pooled Assets and Resources.

5. RESEARCH TEST AND INTEGRATION PLAN WIKI

Identified integration and test opportunities.
- Other NASA centers
- Partnering government agencies
- Interested industry partners

6. GO TEST!

A non-adversarial version of "Go Fish" where resources and personnel are pooled to produce integrated tests and research.

7. THE PAYOFF

Identified integration and test opportunities that address real-world industry needs.