Independent Technology Validation [1]

Submitted by nasamacmikie on Mon, 2015-03-02 10:42 Thursday, July 16, 2015 - 08:30 to 10:00

Event: Summer Meeting 2015 [2]
Session Type: Breakout [3]
Expertise Level: Intermediate [4]

Identifier: Independent Testing of Technology **Collaboration Area:** <u>Products and Services</u> [5]

Abstract/Agenda:

The NASA Advanced Info Systems Technology (AIST) Program has started to use the ESIP Testbed as a way to conduct independent testing of AIST Projects to validate TRL and to conduct user acceptance and Beta testing. This session would discuss the methodology for doing this and refine the governance model. It would also provide an overview of the projects which are going to be tested during the initial phase of using the testbed this way.

Participants:

I would expect that both AIST Principal Investigators and potential testers might attend this session. I would also expect that the PI's would make a presentation and that the Testbed coordinator would describe how this would be managed. It might extend into a workshop to resolve test procedures and report formats.

Creative Common License: Creative Commons Attribution 3.0 License

Teaser: ESIP provides the capability to perform independent testing of technology projects by the full range of members.

Accepted:

Keywords: AIST ESTO testbed independent testing TRL usability [6]

Source URL: https://commons.esipfed.org/node/7914

Links

- [1] https://commons.esipfed.org/node/7914
- [2] https://commons.esipfed.org/2015SummerMeeting
- [3] https://commons.esipfed.org/session-type/breakout
- [4] https://commons.esipfed.org/taxonomy/term/261
- [5] https://commons.esipfed.org/collaboration-area/products-and-services
- [6] https://commons.esipfed.org/taxonomy/term/1864