

NASA KENNEDY SPACE CENTER SWAMP WORKS 10TH ANNIVERSARY: INNOVATIVE RESEARCH & TECHNOLOGY DEVELOPMENT SUMMARY. Robert P. Mueller¹, Charles Buhler¹, Jacqueline Quinn¹, James Mantovani¹, Jason Schuler¹, Andrew J. Nick¹, Jonathan D. Smith¹, Nathan Gelino¹, Anne Meier¹, Greg Clements¹, Akosua Taylor¹, Laurent Sibille², Matthew Nugent²

¹Swamp Works, Exploration & Research Technologies Directorate, Kennedy Space Center (KSC), National Aeronautics & Space Administration (NASA), Mail Stop UB-E, KSC, FL 32899

²Laboratory Support Services and Operations (LASSO) II, Kennedy Space Center, National Aeronautics & Space Administration (NASA), KSC, FL 32899

Introduction: Kennedy Space Center's (KSC) Swamp Works, provides government and commercial space ventures with the technologies required for working and living on the surfaces of the Moon or other planets and bodies in our solar system. The Swamp Works team establishes rapid, innovative and cost-effective exploration mission solutions through leveraging of partnerships across NASA, industry and academia. Concepts start small and build up efficiently, with lean development processes and a hands-on approach. Testing is performed in early stages to drive design improvements and progressively increase Technology Readiness Levels (TRL).

Swamp Works provides concepts, architecture studies and trades, designs, data, technology development, technology demonstration hardware, flight hardware, testing, flight support and knowledge in support of the development of surface systems. It consists of several teams with associated laboratories and test capabilities. The Granular Mechanics and Regolith Operations (GMRO) Laboratory and the Electrostatics and Surface Physics Laboratory (ESPL) are co-located in the Engineering Development Lab (EDL) facility high bay. The Applied Chemistry Lab (ACL) is in an adjacent facility and other KSC labs are being influenced by the innovation methods pioneered at the Swamp Works.

The Swamp Works was founded in January 2013 by a group of scientists and engineers at KSC with the over-arching vision of expanding humanity and civilization into the solar system by the use of space resources via advanced technology. Ultimately, this will create a solar system economy that will improve the human condition due to the abundance of energy and resources.

This presentation will summarize the projects and technology development that have been performed by the Swamp Works to celebrate its 10th Anniversary of innovation success.

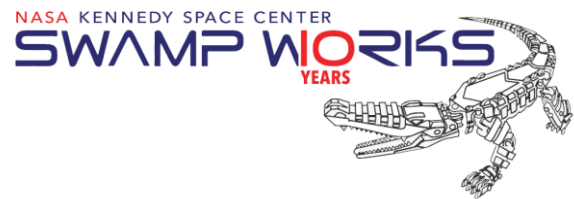


Figure 1. NASA KSC Swamp Works 10th Anniversary logo

References:

- [1] Mueller, R. P., & Smith, J. D. (2019). NASA Kennedy space center Swamp works: capabilities and facilities. Lunar ISRU 2019-Developing a New Space Economy Through Lunar Resources and Their Utilization, 2152, 5069.
- [2] Mueller, R. P. (2019, October). NASA Swamp Works at Kennedy Space Center: Advanced Technology Development. In I International Symposium of Cement and Concrete Technology (No. KSC-E-DAA-TN73485).
- [3] Mueller, R. P., Sibille, L., Leucht, K., Smith, J. D., Townsend, I. I., Nick, A. J., & Schuler, J. M. (2015, November). Swamp works: a new approach to develop space mining and resource extraction technologies at the National Aeronautics Space Administration (NASA) Kennedy Space Center (KSC). In Future Mining Forum 2015 (No. KSC-E-DAA-TN26835).
- [4] McShane, M. W. (2019). Tech Transfer KSC News. Tech Transfer News, 9 (KSC-E-DAA-TN67341).
- [5] Vrolijk, A., & Szajnfarber, Z. (2021). Exploring how Prize Challenges Complement an Organization's Innovation Efforts.