

Knowledge Management Technologies Event Tuesday, June 9, 2015

7:30AM-4PM, at the NASA Johnson Space Center

New Developments & Current Challenges with Knowledge Management

Event Sponsored by SGT

Event Hosted by NASA Johnson Space Center





Are you using or interested in using knowledge management technologies?

Lessons learned or extensions you wish to share with other organizations?

Looking for collaboration partners on the use of knowledge management tools?

The Knowledge Management Technologies event is being hosted by NASA's Johnson Space Center and is sponsored by SGT. This is an opportunity for users and developers of knowledge management systems to discuss lessons-learned, share open-source software, and explore opportunities for collaborative development agreements to improve knowledge management tools. This includes but is not limited to extensions for MediaWiki, SharePoint, and other wiki platforms.

7:30AM	Networking Breakfast, provided by SGT
8:00AM	Welcome
8:15AM	Transforming an Enterprise Culture to the Wiki Way
9:00AM	NASA Strategy for Critical Data Visibility through Knowledge Management
9:45AM	Break
10:00AM	Technology Collaboration Center of Houston Overview
10:15AM	Experiences in Developing an Agile Knowledge Environment at SGT
10:45AM	Wiki Accountability & Culture Shift
11:30AM	Introduction to "The Perfect KM Solution?"
11:45AM	Lunch, provided by SGT
12:30AM	The Perfect KM Solution? – breakout session
1:00PM	The Perfect KM Solution? – group-led discussion
1:30PM	Data Organization
2:00PM	Break
2:15PM	parallel presentations
	Software Development Collaborations & Crowd Sourcing
	History of the ExtraVehicular Activity (EVA) Wiki
3:00PM	Accelerating Development of a Knowledge Sharing Program
3:45PM	Semantic MediaWiki Demo & Closing Remarks
4:00PM	Adjourn

This event will be held at the NASA JSC Gilruth Center on Space Center Boulevard. Free WiFi will be provided at the event, and attendees are encouraged to bring their mobile devices, tablets or laptops to access online information during the event (enterprisemediawiki.org).

Anyone with an interest in using Knowledge Management technologies should plan to attend the event. If you have not yet registered, please register through the TCC's website - tcc-houston.org.

About the Technology Collaboration Center of Houston







The <u>Technology Collaboration Center of Houston</u> was formed to help solve difficult technology challenges through the formation of new collaboration partnerships, with support from Baker Hughes, Battelle, Bay Area Houston Economic Partnership, BayTech, Chevron, Houston Technology Center, Jacobs, NASA Johnson Space Center, Rice University, Shell GameChanger, Texas Medical Center, University of Houston and Wyle, representing the space, energy and medical communities with researchers in industry, academia and government.

The TCC has launched two programs encouraging technology collaboration partnerships:

- TCC Event series: A series of events assembling organizations from diverse fields to explore
 opportunities for solving difficult challenges through joint development partnerships, with a focus
 on strategic technology areas. Previous events were held on air quality, water quality &
 purification, robotics, telemedicine, RFID, and batteries, with future events being planned for
 topics such as Wearable Technologies and Personalized Medicine & Genomics.
- **Collaboration Concierge Service:** The TCC's primary mission is to encourage formation of new joint technology development partnerships, utilizing diverse expertise from industry, academic and government research & development organizations, working together to solve difficult technology challenges too complex for a single organization to solve.



Any organization can submit Collaboration Requests to the TCC. The TCC periodically publishes Collaboration Requests and calls for proposals from organizations on how they can help solve the problem. The TCC works with the requesting organization to form a customized research team to jointly develop their solution.

In 2016, the TCC plans to add a "Fast Launch" program to accelerate new joint projects through pre-existing agreements established with TCC members, allowing quick creation of new collaboration partnerships and accelerating getting to work on solving the problems.



The TCC was created to help meet the needs of the community through programs encouraging formation of new technology partnerships. Additional TCC programs will be added, as directed by membership.

Founding Membership applications are currently being accepted, with tiered membership levels tailored to each member's interests. Members gain preferred access to the TCC's programs and help determine the future direction for the TCC.

Please visit the TCC's website or contact us via e-mail or phone for more information.