



# Wearable Technologies Workshop

## April 23-24, 2018

hosted by NASA at the Johnson Space Center

### Are you developing wearable technologies or solutions?

### Are you looking for wearable technologies-related solutions or collaboration partners?

The Technology Collaboration Center will hold a two day workshop on Wearable Technologies on Monday & Tuesday, April 23-24, 2018, hosted by NASA at the Johnson Space Center.

#### Day 1 - Challenge Day

For this workshop, the TCC is introducing a new Challenge Program, where organizations can submit their unmet Wearable Technologies challenges to the TCC. The TCC will solicit proposals from universities (student teams), startup companies, and anyone else on developing a proof-of-concept prototype addressing one of the challenges.

13 challenges have been submitted by NASA Johnson Space Center, KBRWyle, Kimberly-Clark and Red Wing Shoes.

Universities, startup companies and any other organization interested in having a team participate in this program can register [online](#).

#### Day 2 - Presentation Day

The second day of the event will be a typical TCC workshop, with presentations on the latest wearable technology developments or unmet challenges related to wearables.

If your organization has a strong interest in wearable technologies (either as a producer or a user), please contact the TCC if you're interested in serving on the Planning Committee for this workshop, or in making a presentation (send an e-mail to [events@tcc-houston.org](mailto:events@tcc-houston.org) or call at 281-969-7801).

More details on this event will be provided later.

Please contact the TCC for sponsorship opportunities.

#### PRELIMINARY AGENDA

##### Day 1 – Challenge Day

8:00 – Networking Breakfast  
8:30 – Welcome & Announcements  
8:45 – Challenge Team Presentations  
10:15 – Networking Break  
10:30 – Challenge Team Presentations  
12:00 – Lunch  
12:30 – NASA Keynote Speakers  
3:00 – NASA Tour

##### Day 2 – Presentation Day

8:00 – Networking Breakfast  
8:30 – Welcome & Announcements  
8:45 – Presentation Panel Session 1  
10:15 – Networking Break  
10:30 – Presentation Panel Session 2  
12:00 – Lunch  
12:30 – TCC Overview  
12:45 – Presentation Panel Session 3  
2:15 – Networking Break  
2:30 – Presentation Panel Session 4  
4:00 – Adjourn

## About the Technology Collaboration Center



The TCC helps organizations solve difficult technology problems by encouraging innovation and formation of technology development partnerships, utilizing diverse expertise from industry, academic and government organizations, across technology sectors.

The TCC has two programs to support this mission:

**TCC Events:** A series of events assembling organizations from diverse fields to explore opportunities for solving difficult problems through new joint development partnerships, with a focus on strategic technology areas. Any organization can attend TCC events or request to make a presentation related to the event's topic area. The TCC also partners with other organizations on events related to potential collaborations for solving technology challenges.

- 2018: April 23-24 – Wearable Technologies Workshop, hosted by NASA Johnson Space Center  
Additional events will be announced in late January
- 2017: April 11 – Omics Workshop, hosted by NASA at the Johnson Space Center  
June 14 – Additive Manufacturing & Advanced Materials Workshop, hosted by NASA JSC  
August 24 – Automation & Robotics Workshop, hosted by Rice University  
October 3 – Data Analytics Workshop, hosted by Rice University  
October 17-19 – EVA Technology Workshop, hosted by NASA at the JSC
- 2016: April 26 – Wearable Technologies, at the NASA Johnson Space Center  
September 21 – Radiation Technologies, at the NASA JSC  
October 12 – Remote Sensing Technologies, at the NASA JSC
- 2015: Air Quality, Knowledge Management
- 2014: Water Quality, Robotics, Telemedicine, RFID, Batteries  
JSC Connect Events (prior to launch of the TCC)

**Collaboration Concierge Service:** The TCC provides assistance to organizations with unmet technology challenges, helping to find new innovations and establish joint technology partnerships, solving these difficult challenges and bringing the solutions to market. Any organization can submit a Collaboration Request or Response to the TCC.

The TCC offers several types of [membership](#) with an annual cash or in-kind contribution (starting with Individual Memberships for \$100 per year), providing preferred access to the TCC's programs and an opportunity to help determine the future direction for the TCC. Depending upon membership level, event tickets & program fees are waived or discounted, and members have an opportunity to have representatives serve of the TCC's Board of Directors, Advisory Council or on the Collaboration Concierge Service's Review & Solutions Panels.