

LINKS to KEY ISS RESEARCH & TECHNOLOGY WEB RESOURCES on NASA.GOV

- NASA Home Page: www.nasa.gov/
- Humans in Space Home Page: www.nasa.gov/topics/humans-in-space
- International Space Station (ISS) Program Home Page: www.nasa.gov/station
- ISS Research & Technology Overview: www.nasa.gov/iss-science
- Latest ISS Research News: www.nasa.gov/stationresearchnews
- ISS Research Opportunities: www.nasa.gov/stationopportunities
 - ISS Researcher's Guides: www.nasa.gov/station-researchers-guides
- ISS Research Benefits for Humanity: www.nasa.gov/stationbenefits
- ISS Experiments/Facilities/Results (*all point to Space Station Research Explorer on nasa.gov*):
 - go.nasa.gov/researchexplorer
 - ISS Experiments: www.nasa.gov/stationexperiments
 - ISS Facilities and Capabilities: www.nasa.gov/stationfacilities
 - ISS Results Publications: www.nasa.gov/stationresults
- ISS Results Resources Library: www.nasa.gov/stationresultsresourceibrary
- ISS Media Resources: www.nasa.gov/stationresearchresources
 - Station Science 101: www.nasa.gov/mission_pages/station/research/station-science-101
 - Station Research Fact Sheet: www.nasa.gov/mission_pages/station/research/station-science-fact-sheet/
 - Space Station Research Explorer (SSRX) Mobile Apps:
 - Space Station Research Explorer: [Apple](#) [Google Play](#)
 - NASA Science Investigations: Humans in Space: [Apple](#) [Google Play](#)
 - Space Science Investigations: Plant Growth: [Apple](#) [Google Play](#)
- ISS National Laboratory: www.nasa.gov/stationnationallab
 - Space Station Education: <https://www.issnationallab.org/stem/>
 - Space Station Explorers: www.spacestationexplorers.org/
- ISS Technology Demonstration: www.nasa.gov/stationtechdemo
- STEM on Station: www.nasa.gov/stemonstation
- NASA EXPRESS Newsletter Sign-up: www.nasa.gov/stem/express
- NASA Science Space Place: <https://spaceplace.nasa.gov/>
- NASA Kids' Club: www.nasa.gov/kidsclub/
- Spot the Station! <https://spotthestation.nasa.gov/>
- NASA Images and Video Library: <https://images.nasa.gov/>
- More NASA Images and Video: <https://archive.org/>

Contact Info:
Roger Weiss
Technical Integration Lead
Barrios Technology
HSFTIC Contract
International Space Station
NASA/Johnson Space Center
roger.h.weiss@nasa.gov

EVEN MORE COOL STUFF!

- Amateur Radio on ISS: <https://www.ariss.org>
- Story Time from Space: <https://storytimefromspace.com>
- Get to Know ISS: https://www.nasa.gov/audience/foreducators/stem-on-station/know_station
- Get Involved with ISS: <https://www.nasa.gov/audience/foreducators/stem-on-station/get-involved>
- 2020 Space Station Science Photos: https://www.nasa.gov/mission_pages/station/research/index.html
- Eating in Space: https://www.youtube.com/watch?v=onm7P_iFueE
- Having Fun in Space: https://www.youtube.com/watch?v=Otb_IHfMj_w
- Slime in Microgravity: https://www.youtube.com/watch?v=aLWFcwzFetA&feature=emb_logo
- 20 Breakthroughs from 20 Years of Science aboard the International Space Station: https://www.nasa.gov/mission_pages/station/research/news/iss-20-years-20-breakthroughs
- ISS Expedition 64 Astronauts Speak with National Science Foundation Director https://www.youtube.com/watch?time_continue=3&v=9Y3TrTD0znw&feature=emb_logo
- LEO Economy/Commercial Development: www.nasa.gov/leo-economy/

THANK YOU FOR YOUR INTEREST AND ATTENDING THIS SEEC SESSION!

Please note: Some of you had asked access to the presentation charts, and I regret I was not able to upload to the SEEC site due to storage capacity limitations. If you contact me at roger.h.weiss@nasa.gov, I can try to make them accessible to you through a Dropbox.

Thank you again...

-Roger Weiss