IEEE Tech Talk
Join us this month for our Tech Talk with Dr. Tamitha Skov as she discusses how Space weather affects us here on Earth. You don’t want to miss! Sign up today.

Live Stream
Seattle Washington
Tuesday February 23, 2021
4 pm PST

Join us for an interactive Discussion and Presentation with our Space Weather Woman Dr. Tamitha Skov:
Known throughout the world for her work on space science and space weather Dr. Skov will chat with us on Tuesday February 23, 2021 at 4 pm PST on how our emergency communications break down during violent windstorms, hurricanes Harvey/ Irma, earthquakes, and snowstorms. She will share some of her research on how Space Physics is playing a vital role in today’s cellular 5G networking and how the sun’s solar flares are affecting HAM radio signals. She broadcasted on the Mir satellite that landed on the Asteroid and the Cassini space probe to Saturn with European and Italian Space Agencies. She has appeared on ABC news, Russian TV and broadcasts a local news briefing on the Sun’s gamma radiation each week. Find out how space weather is affecting us here on the planet Earth. You do not want to miss our interactive presentation with Dr. Tamitha Skov. Sign up today!

Global awareness of Space Weather. How space connects our world – Space Bearing Society!

Space Weather Women…
https://www.spaceweatherwoman.com

Dr. Tamitha Skov is a new kind of weather forecaster for our modern world. As we become more reliant on technology like our cell phones, GPS (GNSS), and other satellite services we find we are more susceptible to the effects of Space Weather. Just like terrestrial weather on Earth, Space Weather can be as mild as a rainstorm or as wild as a hurricane. Join us today!

Preview of our Tech Talk
https://youtu.be/_PGchwYf26A

The LIVE STREAM Tech Talk and presentation with Dr. Tamitha Skov the Space Weather Woman.
RSVP today for our interactive discussion and presentation at https://events.vtools.ieee.org/m/256437

Host and Moderator Michael Brisbois IEEE Consultant Network Seattle Chair
Mike Brisbois | (708)668-5488 | mike.brisbois@ieee.org

IEEE PES Power and Energy Society 2/06/2021