Links associated with Kelly's presentation:

'Ocean conveyor belt': https://svs.gsfc.nasa.gov/3658

'Ice and albedo': https://svs.gsfc.nasa.gov/13303

'Sea ice thickness and age': https://svs.gsfc.nasa.gov/4750

'Laser altimetry; radar stratigraphy': https://svs.gsfc.nasa.gov/10588

'Combining ice cores and radar stratigraphy': <u>https://svs.gsfc.nasa.gov/4249</u>

'ICESat-2 launch': https://svs.gsfc.nasa.gov/12810

'88S Traverse' links: NASA 'Notes from the Field', ICESat-2 (2017 – 2020): https://earthobservatory.nasa.gov/blogs/fromthefield/category/icesat-2-antarctic-traverse/

NASA feature on the Antarctic Traverse: https://www.nasa.gov/feature/goddard/2017/a-nasa-road-trip-at-the-bottom-of-the-world

Wired Magazine article on NASA Antarctic Traverse: <u>https://www.wired.com/story/what-its-like-to-spend-christmas-at-the-bottom-of-the-planet/</u>

Union of Concerned Scientists podcast (Got Science?): https://www.ucsusa.org/got-science-podcast/ep50-nasa

NASA SVS videos: https://svs.gsfc.nasa.gov/12905 https://svs.gsfc.nasa.gov/13206

The Two-Mile Time Machine (Richard Alley): <u>https://www.amazon.com/Two-Mile-Time-Machine-Abrupt-Climate/dp/0691102961</u>

PBS NewsHour, Miles O'Brien (Mar 2017) <u>https://www.pbs.org/newshour/show/scientists-tracking-massive-iceberg-making</u>