"Innovation in Geospatial Analytics for Land, Sea and Space"

As we approach the 50th year of Earth observation from Landsat it is instructive to look at the emergence of new technologies, the increase in available data sources and techniques to process the data but also to discuss consistent barriers that continue to impede the geospatial communities progress to develop meaningful solutions to support decisions at all levels. A brief review of the market dynamics and the growth of emerging economies will also be discussed.

Short bio

Anne Hale Miglarese is the Founder and CEO of Radiant Earth Foundation, a non-profit organization focused on empowering organizations and individuals globally with machine learning tools on open Earth observation to address the world’s most critical challenges. Prior to launching Radiant Earth Foundation, Ms. Miglarese served as President and CEO of Fugro Earth Data, as President of PlanetIQ and as a Principal Director at Booz Allen Hamilton. In addition, she has worked for the National Oceanic and Atmospheric Administration, where she directed remote sensing and GIS programs for over a decade. Ms. Miglarese is the founding chairperson of the National Geospatial Advisory Committee, and currently serves on the Boards of Waggoner Engineering, the Board of Advisors of Saildrone Inc., and the NOAA Advisory Committee on Commercial Remote Sensing as well as on the Landsat Advisory Group.

web: https://www.radiant.earth/
Twitter: @Anne_Miglarese | @OurRadiantEarth