



Satellites and Remote Sensing: Observing the Earth and Visualizing the Future

Investigating Earth from Space

GLOBE Satellite Education Team



IEO



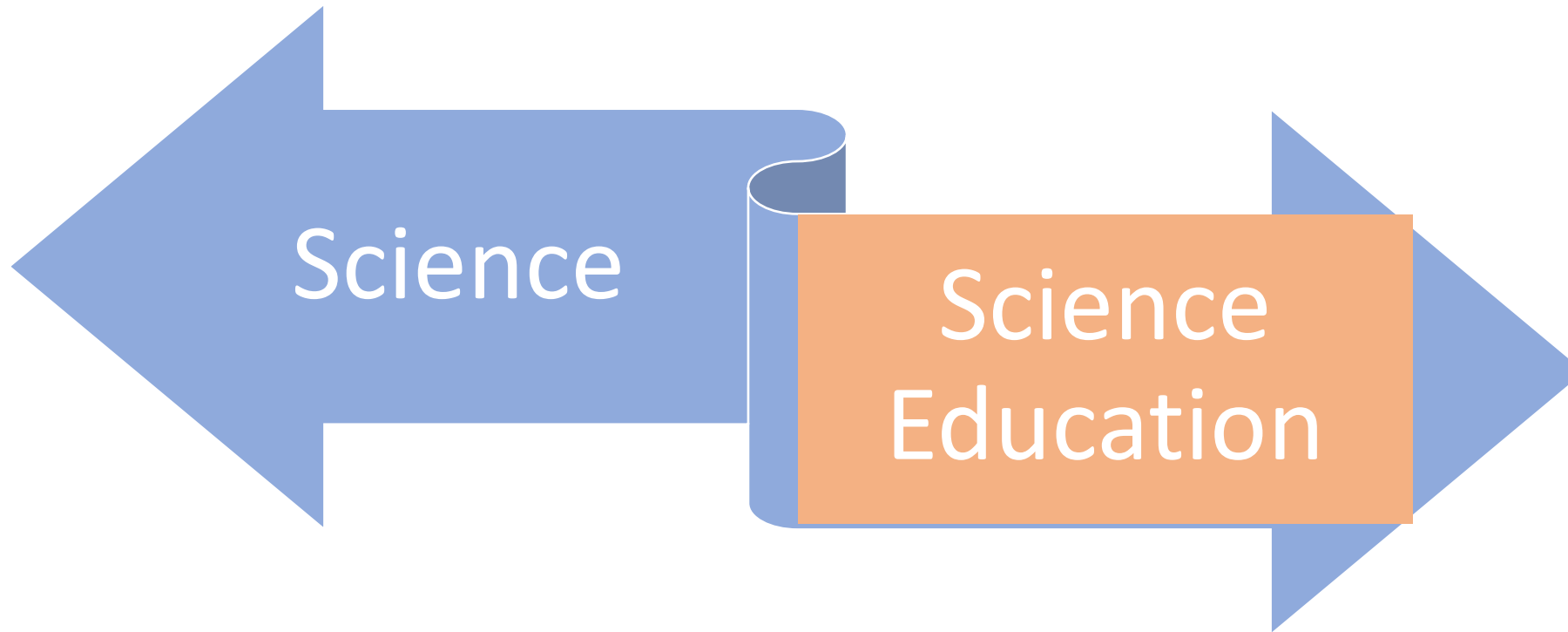


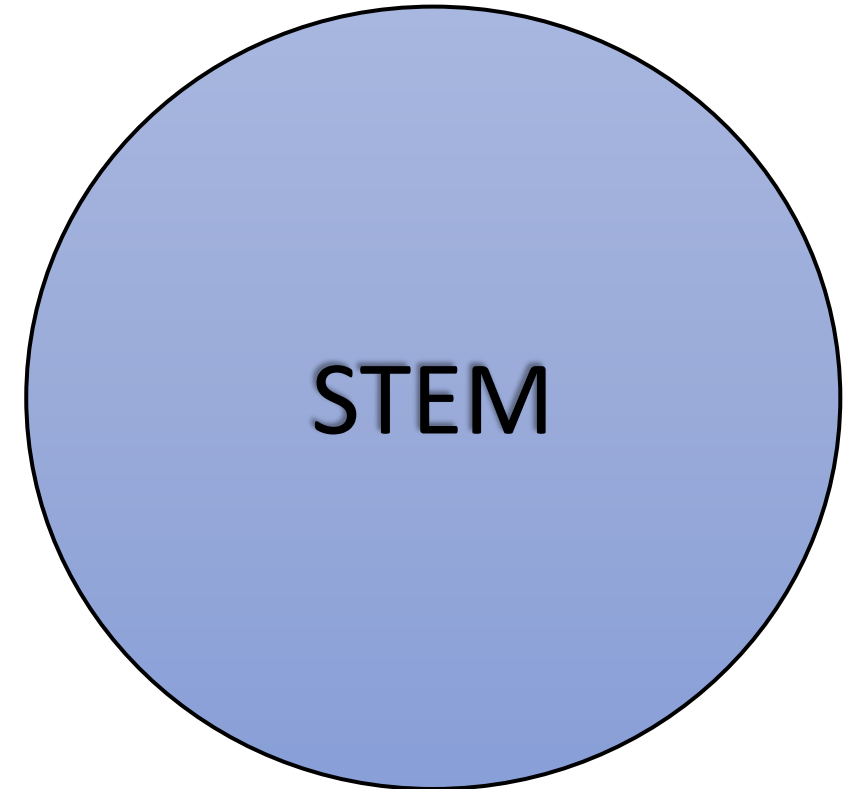
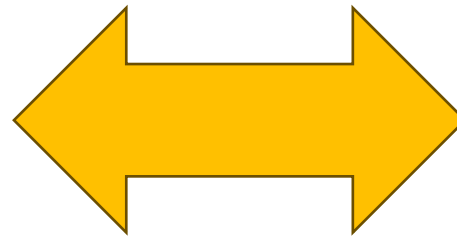
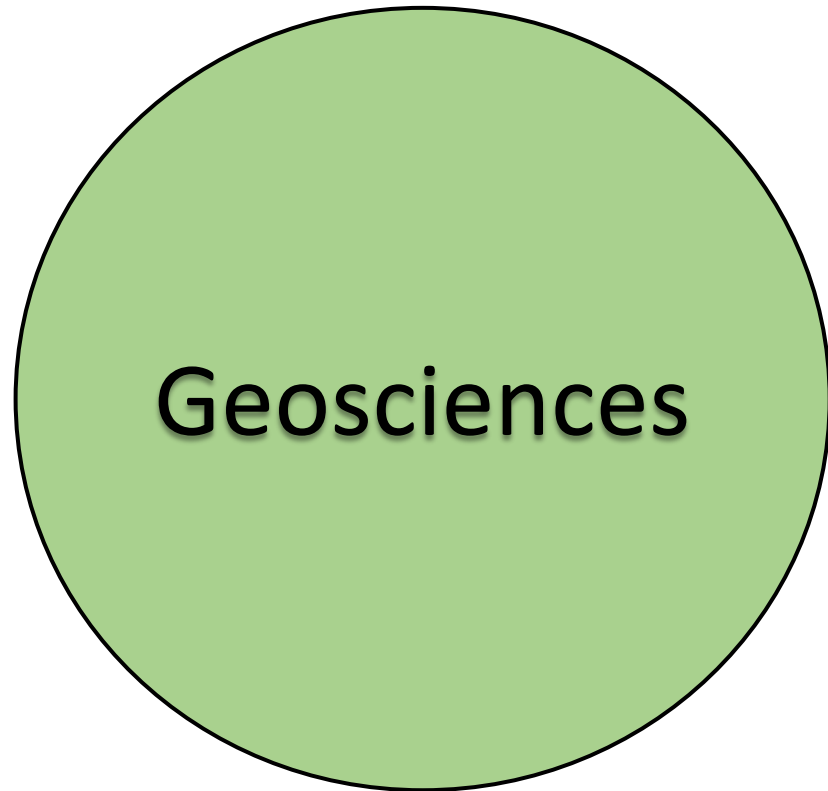
Manifesto from NE NARM 2024

The NJ GLOBE North America Regional Meeting underscored the critical role of Satellites and Remote Sensing addressing environmental challenges within the GLOBE community at large. Through collaborative efforts and a shared commitment to science and sustainability, participants reaffirmed their dedication to empowering the next generation of Earth system scientists.

In summary, integrating satellites and remote sensing into the NASA GLOBE Program offers numerous benefits, including enhanced data collection, spatial and temporal coverage, educational opportunities, interdisciplinary learning, global perspectives, and support for scientific research. By leveraging satellite data, the GLOBE Program can deepen students' understanding of Earth's systems and empower them to become informed stewards of the environment.







NASA EARTH FLEET

OPERATING & FUTURE THROUGH 2023





JOIN US

- John Moore
- Geoff Bland
- Brian Campbell
- Mike Jabot
- Dorian Janney
- Todd Toth
- A3Sat CubeSat Emulator
- AEROKATS
- ICESat 2 –Landsat
- GOES
- GPM
- GIS
- Carbon Sensor
- STELLA
- HoloGLOBE AR
- ... *and there's more*





John D. Moore
Institute for Earth Observations
New Jersey - USA

mr.moore.john@gmail.com

<https://www.globe.gov/web/mr.moore.john/home/blog/-/blogs/globe-satellites-and-education-team>

For more information visit www.globe.gov

