

A Monte-Carlo based approach for estimating remote sensing reflectance uncertainty

Erdem M. Karaköylü^{1,2} Bryan Franz¹

1: Ocean Biology Processing Group - NASA Goddard Space Flight Center

2: Science Applications International Corporation

Objectives

- Quantify uncertainty due to atmospheric correction.
- Generate remote sensing reflectance uncertainty product.
- Characterize uncertainty with respect to potential drivers

Introduction

- Ocean color missions are subject to pre-specified uncertainty requirements.
- Requirements are borne out of guesswork
- Typical uncertainty estimation uses problematic comparison with in-situ data;
 - in-situ data sampling is potentially biased to easily accessible areas[1],
 - difficult to separate noise from in-situ and satellite measurements[2]
 - differences in sampling scale also confounding.[3]
-
-

Methods

Lorem ipsum dolor **sit amet**, consectetur adipiscing elit. Sed laoreet accumsan mattis. Integer sapien tellus, auctor ac blandit eget, sollicitudin vitae lorem. Praesent dictum tempor pulvinar. Suspendisse potenti. Sed tincidunt varius ipsum, et porta nulla suscipit et. Etiam congue bibendum felis, ac dictum augue cursus a. **Donec** magna eros, iaculis sit amet placerat quis, laoreet id est. In ut orci purus, interdum ornare nibh. Pellentesque pulvinar, nibh ac malesuada accumsan, urna nunc convallis tortor, ac vehicula nulla tellus eget nulla. Nullam lectus tortor, *consequat tempor hendrerit* quis, vestibulum in diam. Maecenas sed diam augue.

Results

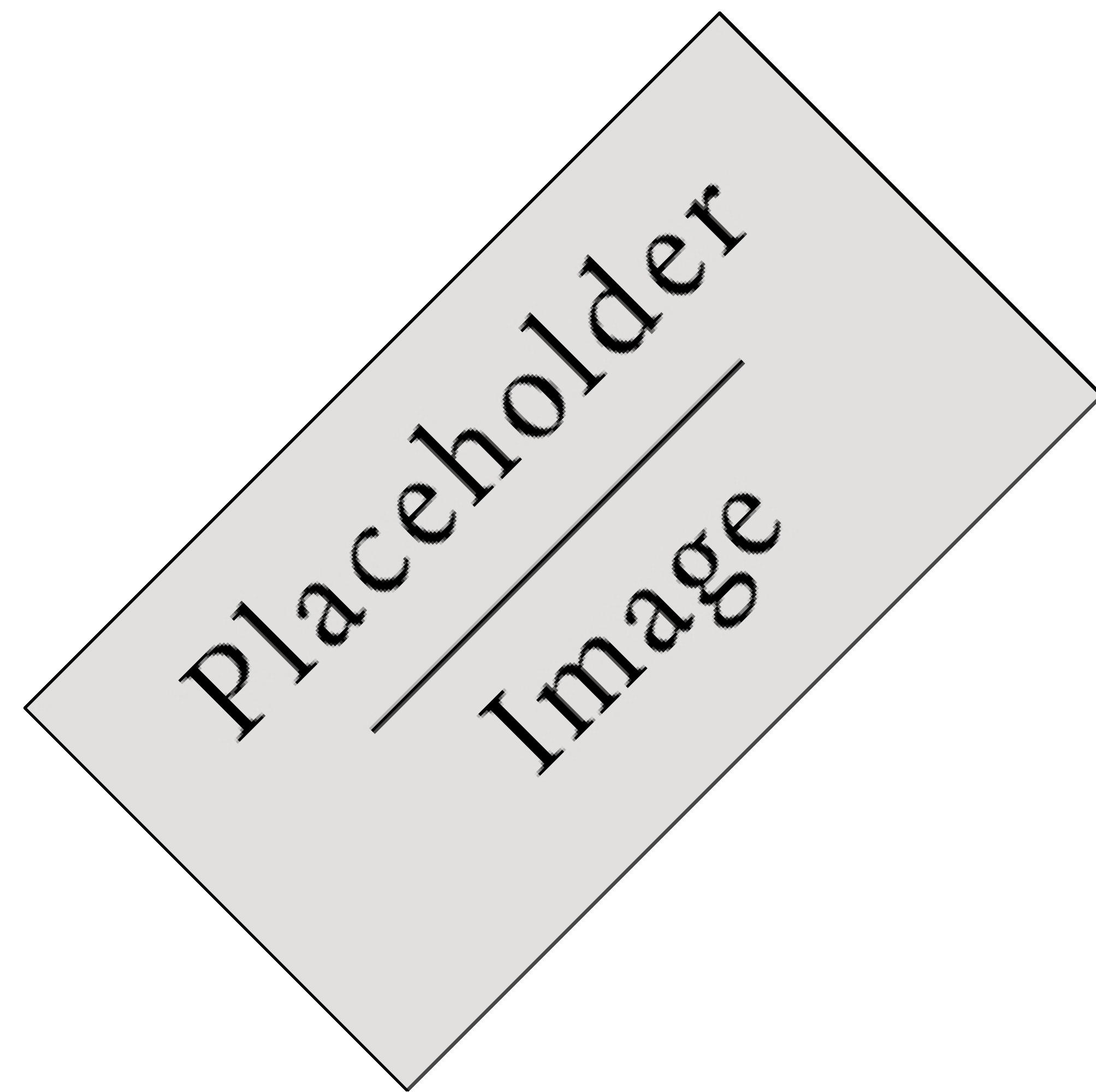


Figure caption

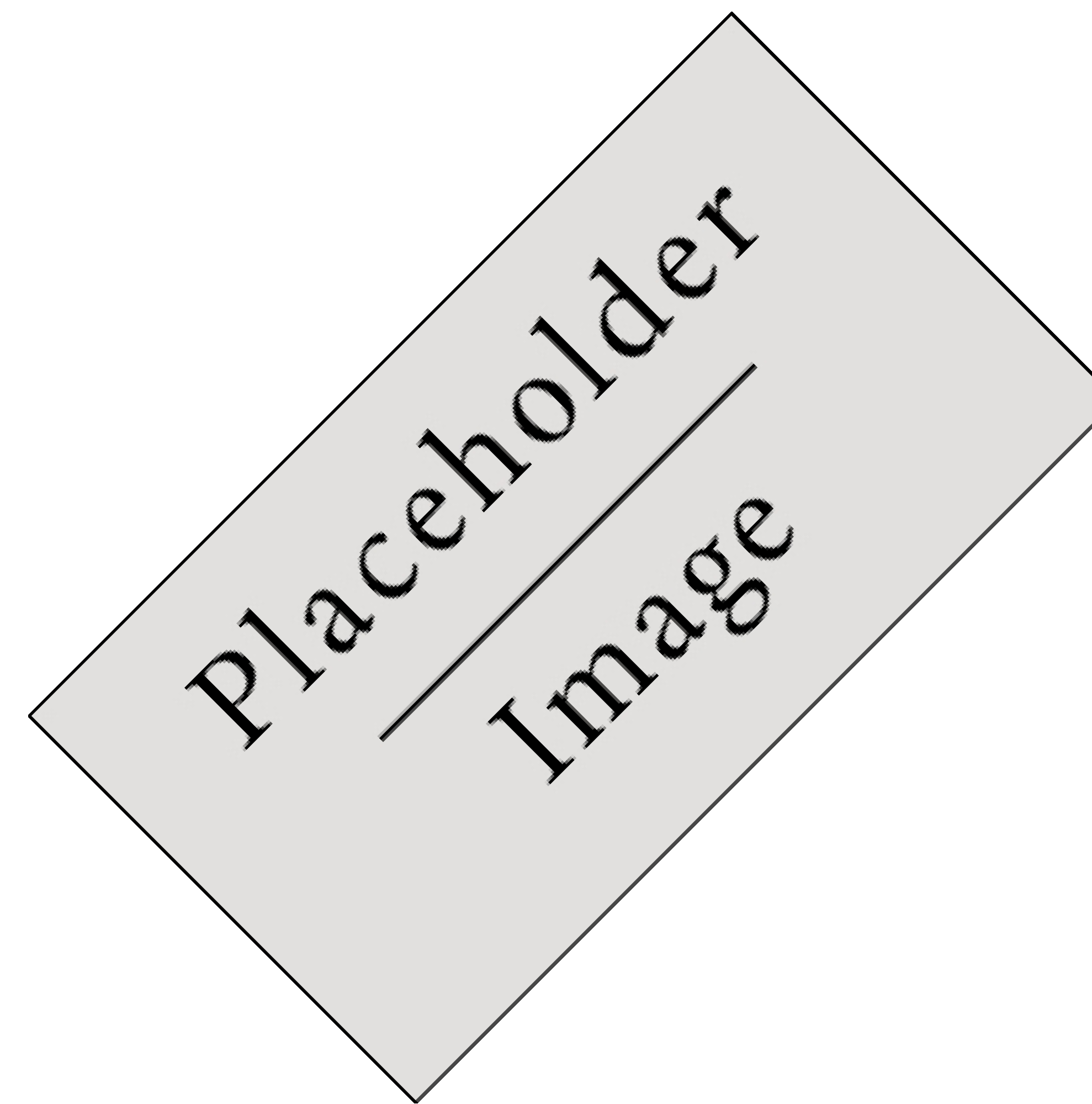


Figure caption

Important Result

Lorem ipsum dolor **sit amet**, consectetur adipiscing elit. Sed commodo molestie porta. Sed ultrices scelerisque sapien ac commodo. Donec ut volutpat elit.

My Title



Nunc tempus venenatis facilisis. Curabitur suscipit consequat eros non porttitor. Sed a massa dolor, id ornare enim

Nunc tempus venenatis facilisis. Curabitur suscipit consequat eros non porttitor. Sed a massa dolor, id ornare enim:

Next Steps

- Extend MC simulations to other sensors.
- MC simulations computationally costly - requires many runs;
 - Finding an alternative to build on this work, a priority
 - Develop machine learning (ML) approach (e.g. neural network);
 - Identify uncertainty drivers in MC as potential inputs to ML;
 - Use ML to shorten uncertainty product generation to one run.

References

- [1] S. Bailey and P. Werdell, "A multi-sensor approach for the on-orbit validation of ocean color satellite data products," *REMOTE SENSING OF ENVIRONMENT*, vol. 102, no. 1-2, pp. 12–23, 2006.
- [2] D. Toole, D. Siegel, D. Menzies, M. Neumann, and R. Smith, "Remote-sensing reflectance determinations in the coastal ocean environment: impact of instrumental characteristics and environmental variability," *APPLIED OPTICS*, vol. 39, no. 3, pp. 456–469, 2000.
- [3] C. Hu, L. Feng, and Z. Lee, "Uncertainties of seawifs and modis remote sensing reflectance: Implications from clear water measurements," *REMOTE SENSING OF ENVIRONMENT*, vol. 133, pp. 168–182, 2013.

Acknowledgements

Special thanks to *Don Shea* and *Sean Bailey* for assistance with l2gen integration of the MC code, and to *Tommy Owens* for running large scale MC simulations on the OBPG production system.

Contact Information

- Web: oceancolor.gsfc.nasa.gov
- Email: erdem.m.karakoylu@nasa.gov
- Phone: +1 (301) 286 0501

