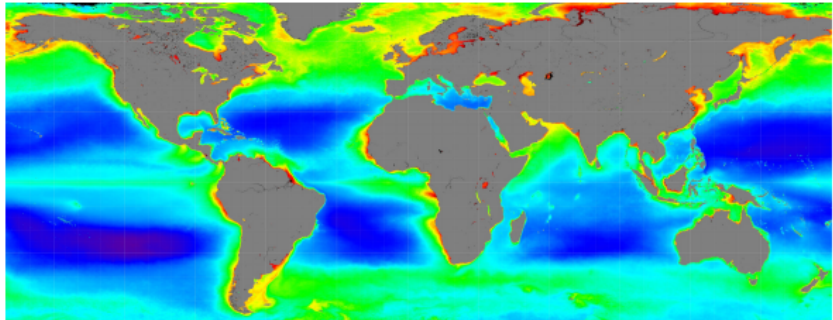


Journal Club Presentation: Ocean Color

Kenneth Bellock, Leshi Chen, Danielle Durrance, Andrew Yen,
Hack Perez

April 4, 2018



Source: [https://www.nasa.gov/press/2015/march/
new-nasa-mission-to-study-ocean-color-airborne-particles-and-clouds](https://www.nasa.gov/press/2015/march/new-nasa-mission-to-study-ocean-color-airborne-particles-and-clouds)

Journal Club Presentation: Ocean Color

└ Introduction

2018-03-20

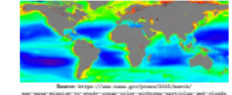
Assumptions:

1. TODO: List assumptions.

Journal Club Presentation: Ocean Color

Kenneth Bellock, Leshi Chen, Danielle Durrance, Andrew Yen,
Hack Perez

April 4, 2018



Source: https://www.nasa.gov/press/2015/march/
new-nasa-mission-to-study-ocean-color-airborne-particles-and-clouds

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Journal Club Presentation: Ocean Color

└ Introduction

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2018-03-20

1. A road map is a great thing to have.
2. A joke or reference to current events in common culture would be great here if the audience appears receptive.

Introduction

Journal Club Presentation: Ocean Color
└ Introduction

2018-03-20

└ Introduction

1. TODO: Write Introduction

Biospheric Primary Production During an ENSO Transition

Authors Michael J. Behrenfeld, James T. Randerson, Charles R. McClain, Gene C. Feldman, Sietse O. Los, Compton J. Tucker, Paul G. Falkowski, Christopher B. Field, Robert Frouin, Wayne E. Esaias, Dorota D. Kolber, Nathan H. Pollack

Objectives TODO: Include objectives.

Methods TODO: Include methods.

Findings TODO: Include findings.

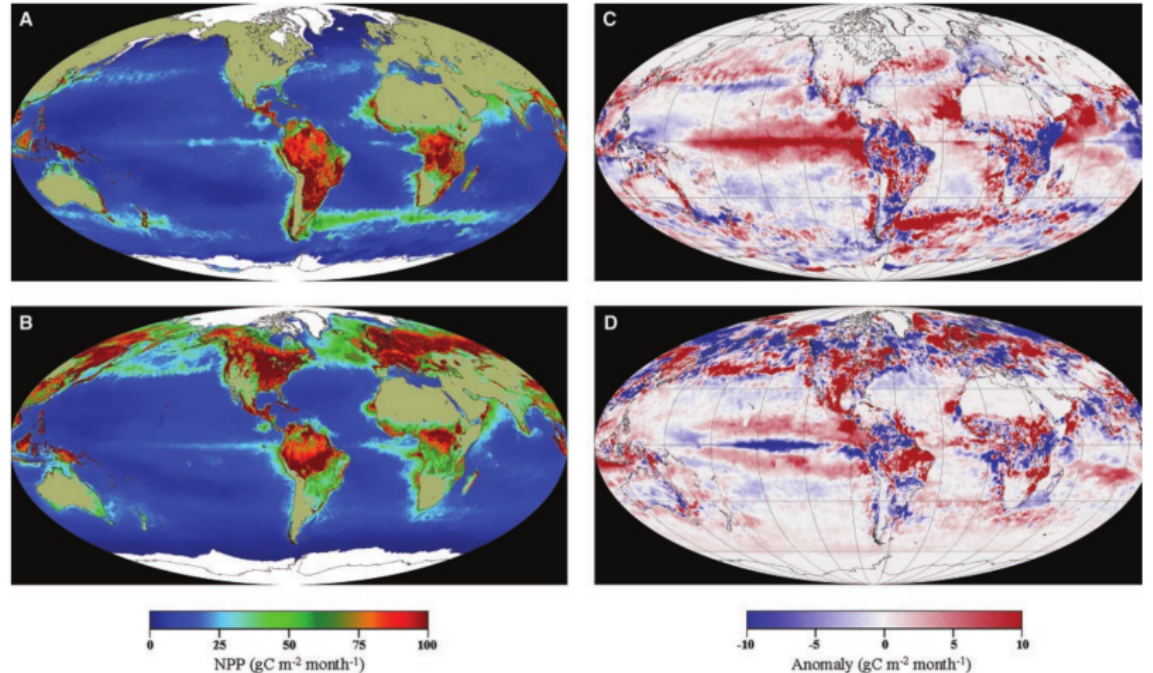
Journal Club Presentation: Ocean Color

Article Summaries

Biospheric Primary Production During an ENSO Transition

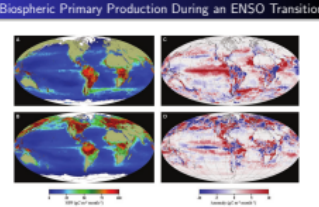
2018-03-20

Biospheric Primary Production During an ENSO Transition



2018-03-20

└ Biospheric Primary Production During an ENSO Transition



Performance of the MODIS semi-analytical ocean color algorithm for chlorophyll-a

Authors K.L. Carder, F.R. Chen, J.P. Cannizzaro, J.W. Campbell, B.G. Mitchell

Objectives TODO: Include objectives.

Methods TODO: Include methods.

Findings TODO: Include findings.

Journal Club Presentation: Ocean Color

Article Summaries

Performance of the MODIS semi-analytical ocean color algorithm for chlorophyll-a

2018-03-20

1. Include notes and talking points here.
2. There can be more than one note.

Performance of the MODIS semi-analytical ocean color algorithm for chlorophyll-a

2018-03-20

└ Performance of the MODIS semi-analytical ocean color algorithm for chlorophyll-a

1. TODO: Include a pretty picture.

Decadal changes in global ocean chlorophyll

Authors Watson W. Gregg, Margarita E. Conkright

Objectives TODO: Include objectives.

Methods TODO: Include methods.

Findings TODO: Include findings.

2018-03-20

└ Decadal changes in global ocean chlorophyll

1. Include notes and talking points here.
2. There can be more than one note.

Decadal changes in global ocean chlorophyll

2018-03-20

└ Decadal changes in global ocean chlorophyll

1. TODO: Include a pretty picture.

Corrections to the Calibration of MODIS Aqua Ocean Color Bands Derived From SeaWiFS Data

Authors Gerhard Meister, Bryan A. Franz, Ewa J. Kwiatkowska, Charles R. McClain

Objectives TODO: Include objectives.

Methods TODO: Include methods.

Findings TODO: Include findings.

Journal Club Presentation: Ocean Color Article Summaries

2018-03-20

Corrections to the Calibration of MODIS Aqua Ocean Color Bands Derived From SeaWiFS Data

1. Include notes and talking points here.
2. There can be more than one note.

Corrections to the Calibration of MODIS Aqua Ocean Color Bands Derived From SeaWiFS Data

Journal Club Presentation: Ocean Color └ Article Summaries

2018-03-20

└ Corrections to the Calibration of MODIS Aqua Ocean Color Bands Derived From SeaWiFS Data

1. TODO: Include a pretty picture.

Summary

Journal Club Presentation: Ocean Color
└ Summary and Conclusion

└ Summary

1. TODO: Write Summary

2018-03-20

Conclusion

└ Conclusion

2018-03-20

1. TODO: Write Conclusion