



The <u>Pre-A</u>erosol <u>C</u>louds and ocean <u>E</u>cosystem Mission <u>PACE</u> or: The <u>Pelagic and C</u>oastal <u>E</u>cosystem Mission <u>PaCE</u>

a report from the PaCE Science Definition Team

http://decadal.gsfc.nasa.gov/pace.html

by:

Carlos E. Del Castillo The Johns Hopkins University Applied Physics Laboratory

Ocean Carbon and Biogeochemistry Workshop Woods Hole Oceanographic Institution July 16-19, 2012

Disclaimer: This presentation does not necessarily represents anyone's views.

Summary

1-What is the PaCE Mission?

-Motivations

-Goals

2-The PaCE Science Definition Team (SDT)

-Charter

-How it was selected and who are the members?

-How it operated?

3-The SDT Report

-Status

-Recommendations

4-NASA Flight Project Lifecycle and PaCE

-What is it?

-Budget?

-Where is PaCE in the Flight Project Lifecycle?

What is the PaCE mission?

•In 2010 NASA HQ decided to implement PACE due to the outstanding issues for continuity of MODIS products for ocean color, aerosol, cloud from NPP and JPSS VIIRS. The guiding document is: Responding to the Challenge of Climate and Environmental Change: NASA's Plan for a Climate-Centric Architecture for Earth Observations and Applications from Space

http://science.nasa.gov/media/medialibrary/2010/07/01/Climate_Architecture_Final.pdf

•The PaCE mission will make global ocean color measurements that are essential to understand the carbon cycle and its interrelationship with climate change, and to expand our understanding about ocean Biogeochemistry and Ecology.

•The PaCE mission will also continue the collection ocean climate data that are necessary to differentiate between natural and anthropogenic climate variability.

•The PaCE mission was envisioned as an advanced Ocean Color Sensor provided by NASA and a Polarimeter (3MI) provided by CNES or ESA. CNES recently declined to provide the 3MI sensor. NASA is in conversations with ESA.

The PaCE Science Definition Team

Charter:

•Define the science content of the PACE mission and defend its scientific value.

SDT Selection:

•25 July, 2011 NASA issued a Dear Colleague Letter inviting proposals for Science Definition Team (SDT) membership.

•18 October, 2011 – NASA issued selection letters for the SDT.

•First meeting – November, 2011

•Second Meeting – March, 2012

•Last meeting – June, 2012

The PaCE Science Definition Team

Ocean Biology and Biogeochemistry:

Antoine, David – LOV, France Balch, Barney – Bigelow Lab Behrenfeld, Mike – Oregon State Univ Boss, Emmanuel- Univ of Maine Del Castillo, Carlos –JHU-APL (Chair) Franz, Bryan- NASA GSFC Frouin, Robert – UCSD-SIO Gregg, Watson – NASA GSFC McClain, Chuck – NASA GSFC Meister, Gerhard-NASAGSFC Mitchell, Greg – UCSD-SIO Muller-Karger, Frank – Univ of S. Florida Siegel, David – UC-Santa Barbara Wang, Menghua – NOAA NESDIS Werdell, Jeremy- NASA GSFC (SSAI)

Atmosphere Aerosols & Clouds:

Cairns, Brian – NASA GISS DaSilva, Arlindo – NASA GSFC Diner, David – NASA JPL Dubovik, Oleg – Univ. of Lille, France Kahn, Ralph – NASA GSFC Marshak, Sasha – NASA GSFC Massie, Steve – NCAR Platnick, SteveNASA GSFC (Deputy Chair) Reidi, Jerome – Univ. of Lille, France

Atmosphere/Ocean:

Chowdhary, Jacek – NASA GISS

Terrestrial: Huemmrich, K. Fred – NASA GSFC

Instrument Engineering: Puschell, Jeffery – Raytheon

Commercial Data Use: McNaughton, Cameron – Golder Associates, Canada

SDT Operation

•The SDT held three public workshops and ~ weekly teleconferences.

•The SDT was not agnostic about cost – Used NASA engineering team and commissioned IDL and MDL studies to understand science and mission requirements tradeoffs.

•The SDT used findings by other groups (IOCCG, ACE, GEOCAPE, NRC reports, etc...), and the community's ~37 years of experience operating ocean color sensors.

•The SDT report is based on a <u>whole mission concept</u>. For an ocean color mission this means:

-Post launch calibrations including vicarious calibrations.

-Field campaigns including process studies.

-Continual algorithm maintenance and re-processings.

•Science Questions->Measurements->Approaches->Instruments Requirements->Mission Requirements

•Science Questions and Instrument and Mission Requirements where prioritized by Thresholds and Goals Threshold = Must have for the success of the mission Goals = Very nice to have Achieving <u>goals</u> cannot compromise <u>thresholds</u>.

<u>Status of SDT</u> <u>activities</u>

•Report nearly completed (~250 pages) and going through SDT internal review process.

•Report will be released (August) for a 30 day review by the community. The SDT will take community input under advisement, but will not issue formal responses to comments.

Section #	DRAFT Table of Contents
	Preface
	The Science Definition Team
	Executive Summary
1	Background and Program Rationale
1.1	Introduction
1.2	Study approach and organization of the report
1.3	Programmatic background
2	Scientific Objectives
2.1	Introduction
2.2	Ocean Ecology and Biogeochemistry
2.3	Aerosols
2.4	Clouds
2.5	Terrestrial Ecology
2.6	Watershed & Lakes
3	PACE Science-Driven Measurement Requirements
3.1	Introduction
3.2	Ocean Ecology and Biogeochemistry
3.3	Clouds
3.4	Aerosols
3.5	Terrestrial Ecology
3.6	Watershed & Lakes
4	PACE Mission Requirements
4.1	Orbital
4.2	Instrumental
4.3	Onboard calibration requirements
4.4	Data processing, re-processing, and archiving, and dissemination requirements
5	PACE Implementation Plan
5.1	Orbit selection
5.2	Strawman instruments
5.3	Spacecraft requirements
5.4	Vicarious calibration system requirements, cal-val program
5.5	Launch Vehicle
5.6	Mission operation
5.7	Data processing
5.8	Science requirements
6	Relationship Between PACE and Other Programs
6.1	Science
6.2	Synergies with proposed future missions
6.3	Data management
Х	Appendices

Threshold Requirements

Orbit	 sun-synchronous polar orbit equatorial crossing time between 11:00 and 1:00 orbit maintenance to ±10 minutes over mission lifetime
Global Coverage	 2-day global coverage to solar zenith angle of 75° sun glint avoidance multiple daily observations at high latitudes solar view zenith angles not exceeding ±60°
Instrument Performance Tracking	 characterization of all detectors and optical components through monthly observations through Earth-viewing port of stable, external illuminated source characterization of instrument performance changes to ±0.2% within the first 3 years and maintenance of this accuracy thereafter for the duration of the mission monthly characterization of instrument spectral drift to an accuracy of 0.3 nm daily measurement of dark current and observations of a calibration target/source, with knowledge of daily calibration source degradation to ~0.2%
Instrument Artifacts	• Prelaunch characterization of linearity, RVVA, polarization sensitivity, radiometric and spectral temperature sensitivity, high contrast resolution, saturation, saturation recovery, crosstalk, radiometric and band-to-band stability, bidirectional reflectance distribution, and relative spectral response • overall instrument artifact contribution to TOA radiance of <0.5% • no image striping at sensor spectral radiance • crosstalk contribution to radiance uncertainties 0.1% at L_{typ} • polarization sensitivity of ≤1% and knowledge of polarization sensitivity to ≤ 0.2% • no detector saturation for any science measurement bands at L_{max} • RVVA of <5% for the entire view angle range and by <0.5% for view angles that differ by less than 1° • Stray light contamination < 0.2% of L_{typ} 3km away from a cloud • out-of-band contamination of <0.01 for all multispectral channels • radiance-to-counts relationship characterized to 0.1% over full dynamic range
Spatial Resolution	• Global spatial coverage of 1 km x 1 km (±0.1 km) along-track
Atmospheric Corrections	• retrieval of $[\rho_w(\lambda)]_N$ for open-ocean, clear-water conditions and standard marine atmospheres with an accuracy of the maximum of either 5% or 0.001 over the wavelength range 400 – 700 nm • two NIR atmospheric correction bands comparable to heritage • NUV band centered near 350
Science Spectral Bands	 5 nm spectral resolution from 355 to 800 nm complete ground station downlink and archival of 5 nm data.
Signal-to-noise	\bullet spectral instrument SNR at L_{typ} as defined in Table 1 and Appendix I for all science measurement bands
Data Processing, Reprocessing, Distribution	 full reprocessing capability of all PACE data at a minimum frequency of 1 – 2 times annually.

In some cases, the SDT is very prescriptive in technical requirements and instrumental approaches. This is based on the experience that the OC community has accumulated from CZCS through present.

However, the SDT is mindful of not overprescribing in areas where technical innovation may offer novel approaches.

Ocean Science Measurement Goals (not ranked)

- •<u>Accuracy</u>: Retrieval of normalized [rw(l)]N for open-ocean, clear-water conditions and standard marine atmospheres with an accuracy of the maximum of either 10% or 0.002 over the wavelength range of 350 395 nm
- •<u>Aerosol heights</u>: Identified approach or measurement capacity for evaluating/measuring aerosol vertical distributions and type for improved atmospheric corrections.
- •Atmospheric correction: SWIR atmospheric correction band at 2130 nm with a SNR of 100.
- •*Coverage*: 1-day global coverage
- •*Coverage*: Coverage to a solar zenith angle >750
- <u>Crossing time</u>: Noon equatorial crossing time $(\pm 10 \text{ min})$
- •*Instrument artifact*: Overall instrument artifact contribution to TOA radiance retrievals of <0.2%.
- •<u>Navigation and Registration</u>: pointing knowledge of 0.05 IFOV; band-to-band registration of 90% of one IFOV; simultaneity of 0.01 second
- •*Nitrogen dioxide*: Identified approach for characterizing NO2 and ozone concentrations at sufficient accuracy for improving atmospheric corrections
- •Mission lifetime: 10 years
- •<u>*Performance changes*</u>: Characterization of instrument performance changes to $\pm 0.1\%$ within 3 years and maintenance of this accuracy thereafter
- •<u>Saturation</u>: No detector saturation for any science measurement bands up to $1.2 \times L$ max
- <u>Signal-to-noise</u>: SNR for bio-optical science bands and/or atmospheric correction bands greater than those shown Appendix II
- <u>Spatial resolution</u>: Spatial resolution of 1 km2 ($\pm 10\%$) at all scan angles

<u>Spatial resolution: Along-track spatial resolution of 250 m x 250 m to <1 km2 for inland, estuarine, coastal, and shelf area retrievals for all bands or a subset of bands – OCI-C</u>

- Spectral coverage: 5 nm spectral coverage from 800 to 900 nm
- •<u>Spectral sub-sampling</u>: Spectral sub-sampling at ~1-2 nm resolution from 655 to 710 nm for refined characterization of the chlorophyll fluorescence spectrum
- *Water vapor*: Spectral measurement band centered at 820 nm or 940 nm to determine water vapor content

1-To address <u>threshold</u> PACE science questions dealing with global Ocean Biogeochemistry and Ecology the PACE mission must include:

•A well-characterized ocean color instrument covering the spectral range between 350 and 900 nm at ~5 nm resolution, plus three SWIR bands at a spatial resolution of 1 km² (nadir). This instrument option is called <u>OCI</u>.

•A mission architecture that includes continual post launch calibration (including lunar and vicarious calibration), algorithms development and maintenance, field validation and process studies.

λ	Band Width	Spatial Resolution	L _{tyn}	L _{max}	SNR-	
	(nm)	(km ²)	typ	шах	Spec	
350	15	1	7.46	35.6	300	
360	15	1	7.22	37.6	1000	
385	15	1	6.11	38.1	1000	
412	15	1	7.86	60.2	1000	
425	15	1	6.95	58.5	1000	
443	15	1	7.02	66.4	1000	
460	15	1	6.83	72.4	1000	
475	15	1	6.19	72.2	1000	
490	15	1	5.31	68.6	1000	
510	15	1	4.58	66.3	1000	
532	15	1	3.92	65.1	1000	
555	15	1	3.39	64.3	1000	
583	15	1	2.81	62.4	1000	
617	15	1	2.19	58.2	1000	
640	10	1	1.9	56.4	1000	
655	15	1	1.67	53.5	1000	
665	10	1	1.6	53.6	1000	
678	10	4	1.45	51.9	2000	
710	15	1	1.19	48.9	1000	
748	10	1	0.93	44.7	600	
820	15	1	0.59	39.3	600	
865	40	1	0.45	33.3	600	
1240	20	1	0.088	15.8	250	
1640	40	1	0.029	8.2	180	
2130	50	1	0.008	2.2	50	

2- To continue legacy imager-based aerosol and cloud data records initiated during the EOS era with MODIS, the <u>OCI</u> must be augmented to include:

•<u>Three</u> additional SWIR bands at 1 km² spatial resolution. This instrument options is called <u>OCI+</u>

λ	Band Width	Spatial Resolution	L_{typ} (w/m ² -sr	L_{max} (w/m ² -	SNR-	
	(nm)	(km ²)	μm)	sr-µm)	Spec	
350	15	1	7.46	35.6	300	
360	15	1	7.22	37.6	1000	
385	15	1	6.11	38.1	1000	
412	15	1	7.86	60.2	1000	
425	15	1	6.95	58.5	1000	
443	15	1	7.02	66.4	1000	
460	15	1	6.83	72.4	1000	
475	15	1	6.19	72.2	1000	
490	15	1	5.31	68.6	1000	
510	15	1	4.58	66.3	1000	
532	15	1	3.92	65.1	1000	
555	15	1	3.39	64.3	1000	
583	15	1	2.81	62.4	1000	
617	15	1	2.19	58.2	1000	
640	10	1	1.9	56.4	1000	
655	15	1	1.67	53.5	1000	
665	10	1	1.6	53.6	1000	
678	10	4	1.45	51.9	2000	
710	15	1	1.19	48.9	1000	
748	10	1	0.93	44.7	600	
820	15	1	0.59	39.3	600	
865	40	1	0.45	33.3	600	
1240	20	1	0.088	15.8	250	
1640	40	1	0.029	8.2	180	
2130	50	1	0.008	2.2	50	
940	25	1	7.8	210	150	
1378	10	1	3.5	95	100	
2250	50	1	0.7	24	150	

3-To address <u>goal</u> science questions and applications regarding <u>global coastal and</u> <u>estuarine environments as well as inland water</u> <u>bodies</u>, the PaCE mission, in addition to threshold requirements, should have:

•A goal of hyperspectral (5 nm) observations at a spatial resolution better than 500 x 500 m. This instrument option is called <u>OCI coastal (OCI-C)</u>

λ	Band Width (nm)	Spatial Resolution (m)	SNR- Spec
350	?	< 500x500	?
355	?	< 500x500	?
360	?	< 500x500	?
365	?	< 500x500	?
390	?	< 500x500	?
395	?	< 500x500	?
400	?	< 500x500	?
•	?	< 500x500	?
•	?	< 500x500	?
•	?	< 500x500	?
900	?	< 500x500	?
1240	20	1	250
1640	40	1	180
2130	50	1	50

	Band Widt		Spatial Resolution	L _{typ}	L_{max}	SNR-
	v	(nm)	(km ²)	(w/m ⁻ -sr µm)	(w/m ⁻ - sr-µm)	Spec
Ì	350	15	1	7.46	35.6	300
Ī	360	15	1	7.22	37.6	1000
	385	15	1	6.11	38.1	1000
	412	15	1	7.86	60.2	1000
	425	15	1	6.95	58.5	1000
	443	15	1	7.02	66.4	1000
	460	15	1	6.83	72.4	1000
	475	15	1	6.19	72.2	1000
	490	15	1	5.31	68.6	1000
	510	15	1	4.58	66.3	1000
	532	15	1	3.92	65.1	1000
	555	15	1	3.39	64.3	1000
	583	15	1	2.81	62.4	1000
	617	15	1	2.19	58.2	1000
	640	10	1	1.9	56.4	1000
	655	15	1	1.67	53.5	1000
	665	10	1	1.6	53.6	1000
	678	10	4	1.45	51.9	2000
	710	15	1	1.19	48.9	1000
	748	10	1	0.93	44.7	600
	820	15	1	0.59	39.3	600
	865	40	1	0.45	33.3	600
	1240	20	1	0.088	15.8	250
	1640	40	1	0.029	8.2	180
	2130	50	1	0.008	2.2	50

Achieving OCI-C cannot compromise OCI performance thresholds.

4-To address **goal** science questions regarding the effect of aerosols on ocean productivity, the PACE mission should have:

A multi-angle polarimeter (3M) in addition to ocean threshold requirements. This option is called <u>OCI-3M</u>.

5- To address **goal** science questions regarding how aerosols affect cloud properties, the PACE mission should include the <u>OCI+</u> option and: A multi-angle polarimeter (3M) and select atmospheric bands at 250m spatial resolution. I call this option <u>"The whole enchilada" (OCI-TWE).</u>

2	Band Width	Spatial Resolution	L_{typ}	L_{max}	SNR-
ĸ	(nm)	(l_{rm}^2)	(w/m -sr-	(w/m -sr-	Spec
350	(1111)	(KIII) 1	μm) 7.46	μm) 25.6	200
260	15	1	7.40	27.6	1000
205	15	1	(11	37.0 29.1	1000
385	15	1	0.11	38.1	1000
412	15	1	/.86	60.2	1000
425	15	1	6.95	58.5	1000
443	15	1	7.02	66.4	1000
460	15	1	6.83	72.4	1000
475	15	1	6.19	72.2	1000
490	15	1	5.31	68.6	1000
510	15	1	4.58	66.3	1000
532	15	1	3.92	65.1	1000
555	15	1	3.39	64.3	1000
583	15	1	2.81	62.4	1000
617	15	1	2.19	58.2	1000
640	10	1	1.9	56.4	1000
655	15	1	1.67	53.5	1000
665	10	1	1.6	53.6	1000
<u>665</u>	<u>2.5</u>	250x250m	MODIS	MODIS	MODIS
678	10	4	1.45	51.9	2000
710	15	1	1.19	48.9	1000
748	10	1	0.93	44.7	600
<u>763</u>	<u>2.5</u>	<u>250x250m</u>	MODIS	MODIS	MODIS
820	15	1	0.59	39.3	600
865	40	1	0.45	33.3	600
865	2.5	250x250m	MODIS	MODIS	MODIS
940	25	1	7.8	210	150
1240	20	1	0.088	15.8	250
1378	10	1	3.5	95	100
1640	40	1	0.029	8.2	180
1640	2.5	250x250m	MODIS	MODIS	MODIS
2130	50	1	0.008	2.2	50
2135	2.5	250x250m	MODIS	MODIS	MODIS
2250	50	1	0.7	24	150

Science Questions	Mission Options	Brief Description
Threshold Ocean Science Questions	OCI	Hyperspectral imager ~5nm resolution from 350-900 nm + 3 SWIR bands. 1 km ² spatial resolution.
Legacy Atmosperic Science Questions	OCI+	OCI instrument plus 3 additonal SWIR bands at 1 km ² spatial reolution.
Goal Science Questions-Coastal Oceans	OCI-C	OCI with spatial resolution better than 500x500 m.
Goal Science Questions Aerosols	OCI-3M	OCI and a 3M
Goal Science Questions Aerosols and Clouds	OCI-TWE	OCI+ sensor, selected atmospheric bands at 250 m x 250 m spatial resolution, and a 3M.

Is PACE for real?

Yes, it is in the budget.

Budget

•~\$750-\$800 M

•~\$150 M instrument

•~\$150 M Launch

•~\$450-\$500 M for mission operations, vicarious calibration, science teams, paperwork, etc...

This is not an official NASA budget. These are estimates based on preliminary information provided by NASA during SDT meetings.

NASA Flight Project Life Cycle



NASA ESD Future Missions Timeline



Outstanding Issues ...

-Atmospheric corrections – To what extend are data in the UV useful without having more information about aerosols? No clear consensus within the SDT. However, it is clear that the PaCE mission will provide ground-braking science even with current atmospheric correction protocols

-Will ESA or NASA provide a polarimeter?

-Will NASA compete a vicarious calibration system?

-Launch vehicles- The longer a mission has to be planned without a welldefined launch vehicle, the higher the development cost. This is not an issue for the SDT, but it is an issue for the community.

NLS II Launch Vehicles

 The following vehicles are currently listed in the NLS II Contract

X = Not offered X = Not available X = Not affordable X = Not certified, but possible

Δ	A	

Launch Vehicle	Falcon 1	Pegasus	Athena I	Falcon 1e	Taurus XL	Athena II	Delta II 7320	Falcon 9 Blk1	Falcon 9 Blk2	Atlas V 401
Offeror	SpaceX	OSC	LMSSC	SpaceX	OSC	LMSSC	ULS	SpaceX	SpaceX	ULS
Perf @ 600 km Sun Synch	175 kg	240 kg	320 kg	505 kg	950 kg	1175 kg	1508 kg	6490 kg	7540 kg	6640 kg
Certification Cat	n/a	Cat 3	n/a	n/a	Cat 2	n/a	Cat 3	n/a	n/a	Cat 3
Launch Sites	RTS	CCAFS WFF RTS VAFB	CCAFS KLC WFF	RTS	CCAFS WFF VFB	CCAFS KLC	VAFB	CCAFS	CCAFS RTS	CCAFS VAFB

Only 5 left!

For detailed performance data see http://elvperf.ksc.nasa.gov NOTE: Delta IV and Antares??? are not currently offered on NLS II