

## KAIMEI KM16-06 Sea-surface Photosynthetically Active Radiation (PAR)

Last Modified: 2018-08-15

[ReadMe](#) [Observation Data](#) [Data Format](#)

Cruise ID: [KM16-06](#)

Sea-surface Photosynthetically Active Radiation (PAR) : Raw

Data Policy: [JAMSTEC](#)

Observation Items: PAR

Science Keywords:

OCEANS > OCEAN OPTICS > PHOTOSYNTHETICALLY ACTIVE RADIATION

### For Using Data

#### Principal Investigator

Data Management Office

#### Use Constraints

See [Terms and Conditions](#) about constrain of use.

#### Data Citation

See [Terms and Conditions](#) about data citation.

### Period (UTC)

2016-08-02 00:00 – 2016-08-15 00:40

### Instrument

Instrument:

Surface Photosynthetically available radiation (PAR)



### Overview

Photosynthetically available radiation (PAR) and ultraviolet irradiance (6 wavelength) in the air were acquired by the radiometer PUV-2510, which was set up on foremast.

### Specifications

Manufacturer: Biospherical Instruments Inc.  
Type: PUV-2510  
Logging rate: 1 [second]  
Location: Foremast (22m from the sea surface)

[PAR]

Measurement wavelength: 400 - 700 [nm]

[Ultraviolet irradiane]

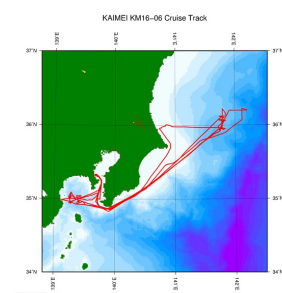
Measurement wavelength: 305, 313, 320, 340, 380, 395 [nm]

### Note

File naming rule for PAR\_YYYYMMDD.txt.

PAR\_ : Fixed as 'PAR\_'  
YYYY : Recording start Year (UTC)  
MM : Recording start month (UTC)  
DD : Recording start day (UTC)

### Related Information



 [Enlarge Image](#)

#### [KM16-06](#)

Ship Name: KAIMEI  
Period: 2016-08-02 - 2016-08-15  
Chief Scientist: Katsuhisa Maeno (JAMSTEC)

### Update History

2018-08-15 An observation data was registerd.

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MIRAI  
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KAIMEI  
SHINSEI MARU  
HAKUHO MARU

Information of the Submersibles  
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SHINKAI 2000  
SHINKAI 6500  
DEEP TOW  
HYPER-DOLPHIN  
URASHIMA  
YOKOSUKA DEEP TOW  
6K Camera DEEP TOW  
6K Sonar DEEP TOW  
KM-ROV  
POWER GRAB SAMPLER (SHELL)  
POWER GRAB SAMPLER (CLOW)  
BMS

Go to a Cruise Information

Cruise ID:

Go to a Dive Information

Dive ID:

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Sea-surface Photosynthetically Active Radiation (PAR) Raw

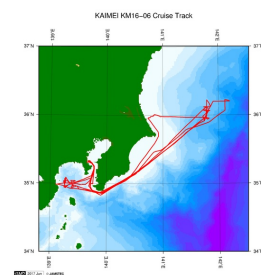
Data Policy: [JAMSTEC](#)

### Sea-surface PAR(KAIMEI)

Comma Separated Value

Column No.	Content	Remarks
1	DATE	Year, Month Day [YYYYMMDD]
2	TIME	Hour, Minute, Second [hhmmss]
3	LATITUDE	Latitude [dd-mm.mmmmmN(S)]
4	LONGITUDE	Longitude [ddd-mm.mmmmmE(W)]
5	PAR	PAR ( Variable length, Floating-point, Exponential Form) [microEinsteins/cm <sup>2</sup> /sec]
6	UV(305nm)	Ultraviolet Irradiance;305nm (Variable length, Floating-point, Exponential Form) [microW/cm <sup>2</sup> /nm]
5	UV(313nm)	Ultraviolet Irradiance;313nm (Variable length, Floating-point, Exponential Form) [microW/cm <sup>2</sup> /nm]
6	UV(320nm)	Ultraviolet Irradiance;320nm (Variable length, Floating-point, Exponential Form) [microW/cm <sup>2</sup> /nm]
7	UV(340nm)	Ultraviolet Irradiance;340nm (Variable length, Floating-point, Exponential Form) [microW/cm <sup>2</sup> /nm]
8	UV(380nm)	Ultraviolet Irradiance;380nm (Variable length, Floating-point, Exponential Form) [microW/cm <sup>2</sup> /nm]
9	UV(395nm)	Ultraviolet Irradiance;395nm (Variable length, Floating-point, Exponential Form) [microW/cm <sup>2</sup> /nm]

### Related Information



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### Observation Map

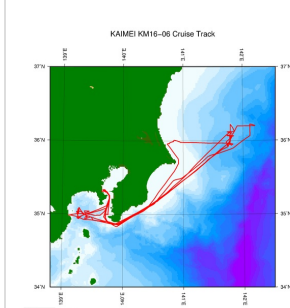


### Data List

#### File names

☐ PAR\_20160802.txt  
☐ PAR\_20160803.txt  
☐ PAR\_20160804.txt  
☐ PAR\_20160805.txt  
☐ PAR\_20160806.txt  
☐ PAR\_20160807.txt  
☐ PAR\_20160808.txt  
☐ PAR\_20160809.txt  
☐ PAR\_20160810.txt  
☐ PAR\_20160811.txt  
☐ PAR\_20160812.txt  
☐ PAR\_20160813.txt  
☐ PAR\_20160814.txt  
☐ PAR\_20160815.txt

### Related Information



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Feeds

SHINSEI MARU  
HAKUHO MARU

YOKOSUKA DEEP TOW  
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(SHELL)  
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