

MICRO SURFACE ACQUISITION SYSTEM (MICROSAS)

The MicroSAS remote sensing system is designed for above-water measurements of ocean colour using Satlantic's new digital optical sensors. The system consists of two radiance sensors and one irradiance sensor. One radiance sensor is pointed to the ocean to measure the sea surface signal; the other is pointed to the sky to provide information necessary for surface glint correction of the data collected by the first sensor. The irradiance sensor is used to monitor the downwelling light field and is required for computing remote sensing reflectance.

The MicroSAS can be mounted on a variety of vessels for continuous monitoring of ocean colour along the ship's track, on towers or other platforms for time series observations, or the system can be used for airborne remote sensing of ocean colour. It is small, light and compact, which makes it very easy to deploy.

The spectral water-leaving radiance and remote sensing reflectance data obtained from MicroSAS are used to derive the concentrations of sea-water constituents, such as dissolved organic matter, suspended sediments, and chlorophyll concentration in the surface layer. Since chlorophyll is an indicator of algal biomass, this



information is used to estimate phytoplankton abundance and marine productivity, to detect phytoplankton blooms, and to monitor organic pollution through its influence on blooms. The MicroSAS also provides valuable surface truth for calibration and validation of satellite ocean colour products. If surface water samples are taken simultaneously with MicroSAS measurements, the combined dataset can be used for bio-optical modeling.

For additional information about the MicroSAS, please contact <u>info@satlantic.com</u> or visit <u>www.satlantic.com/sas</u>.



MICROSAS SPECIFICATIONS

SPATIAL CHARACTERISTICS

Irradiance field of view: Radiance field of view: Collector area: Detectors: Cosine response (spectrally corrected) 3.3° 86.0 mm² Custom 17 mm² silicon photodiodes

SPECTRAL CHARACTERISTICS

Wavelength range: Number of channels:

Spectral bandwidth: Filter type:

300-865 nm 7 water radiance (Lt) 7 irradiance (Es) 7 sky radiance (Li) 10 or 20 nm IAD (ion assisted deposition) Custom low fluorescence

OPTICAL CHARACTERISTICS

Out of band rejection: Cosine response: Typical saturation:

Typical NER: Typical NEI: Typical NER:

SYSTEM ELECTRONICS

System data rate: Data acquisition: Power: Telemetry: Format: Optional: 10⁻⁶ 3% from 0-60°; 10% from 60-85° 20 μ Wcm⁻²nm⁻¹sr⁻¹ (Lt) 300 μ Wcm⁻²nm⁻¹(Es) 60 μ Wcm⁻²nm⁻¹sr⁻¹ (Li) 0.2 x 10-3 μ Wcm⁻²nm⁻¹sr⁻¹ (Lt) 2.5 x 10-3 μ Wcm⁻²nm⁻¹(Es) 0.5 x 10-3 μ Wcm⁻²nm⁻¹sr⁻¹ (Li)

20 Hz 24 bit DSP A/D system 9-18 VDC at 300mA RS-422 115 Kbps Custom binary Integrated GPS Garmin Integrated IR sensor



The MicroSAS can be mounted on ships of opportunity, small planes and helicopters.



MicroSAS applications also include fixed ocean platforms.

Specifications may change without notice January 2008