Measuring Fluorescent Dye in the Bubbly and Sediment-Laden Surfzone

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Abstract Decisions about recreational beach closures would be enhanced if better estimates of surfzone contaminant transport and dilution were available. In situ methods for measuring fluorescent Rhodamine WT dye tracer in the surfzone are presented, increasing the temporal and spatial resolution over previous surfzone techniques. Bubbles and sand suspended by breaking waves in the surfzone interfere with in situ optical fluorometer dye measurements, increasing the lower bound for dye detection ($\approx 1 \text{ ppb}$) and reducing (quenching) measured dye concentrations. Simultaneous turbidity measurements are used to estimate the level of bubble and sand interference and correct dye estimates. After correction, root-mean-square dye concentration errors are estimated to be $< 5\%$ of dye concentration magnitude, thus demonstrating the viability of in situ surfzone fluorescent dye measurements. The surfzone techniques developed here may be applicable to other environments with high bubble and sand concentrations (e.g., cascading rivers and streams).

Keywords Surfzone · Mixing · Dispersion · Fluorometer · Turbidity · Fluorescent dye measurement

1 Introduction

Surfzone dispersion is important to many biological and physical processes, including the dilution of contaminated runoff (e.g., Boehm 2003; Grant et al. 2005), phytoplankton transport (e.g., Campbell and Bate 1988), and larval recruitment (e.g., Denny and Shibata 1989). However, few surfzone tracer dispersion studies have been conducted, and measurement techniques are less advanced than those used further offshore. As a result, surfzone tracer dispersion is poorly understood. Increased knowledge of transport and dilution in the surfzone would enable beach managers to better minimize public exposure to shoreline pollution.

Fluorescent dye (e.g., Rhodamine WT, or fluorescein), optically measured with a fluorometer, is commonly used to study tracer (i.e., pollutant) dispersion in both marine (e.g., Okubo 1971) and freshwater (e.g., Csanady 1963) environments. Dye measurements are used to estimate eddy diffusivities and scale dependence (e.g., Okubo 1971; Murthy 1976; Fong and Stacey 2003), tracer transport (e.g., Houghton 1997; Tilburg et al. 2007), and other quantities. The observations of
diffusion and mixing can be used to calibrate numerical models.

Ideally, accepted in situ techniques using flow-through (e.g., Pritchard and Carpenter 1960) or open-face (e.g., Ledwell et al. 2004) fluorometers could be adapted for surfzone use. However, surfzone waves and strong currents can damage instrumentation, hamper deployment, and render many oceanographic instruments and platforms (i.e., boats) unusable. Breaking waves intermittently suspend optically interfering bubbles (e.g., Deane 1997) and sediment (e.g., Brenninkmeyer 1976; Yu et al. 1993), creating highly variable turbidity.

Measured dye fluorescence is altered by many factors, including background fluorescence (Pritchard 1979), temperature, and suspended sediment (Smart and Laidlaw 1977). Suspended sediment increases apparent background fluorescence without dye in the water and reduces (quenches) concentration estimates when dye is present. However, the effect of suspended sediment on dye estimates varies with sediment type, color, and concentration (Smart and Laidlaw 1977), and the effect of suspended sand in the surfzone is unknown. The effect of surfzone bubbles on in situ dye measurements is also unknown. Dye mass can also be lost to photochemical decay (e.g., Suijlen and Buyse 1994), adsorption (e.g., Talbot and Boon 1975), and other factors (e.g., Smart and Laidlaw 1977), but these processes are not expected to be significant over the few-hour duration of most surfzone dispersion studies.

Previous surfzone dye measurements have been limited to bottle samples taken either at the shoreline or near the visually estimated center of a spreading dye patch (Harris et al. 1963; Inman et al. 1971; Clarke et al. 2007). While simple and inexpensive, the number and distribution of samples has been severely limited, with maximum rates up to two bottle samples per minute (Clarke et al. 2007), and a maximum of four simultaneous locations over several hours (Harris et al. 1963). These studies provided important initial estimates of surfzone dispersion but could not resolve cross-shore dye structure and used few (or single) dye patch or plume realizations. In situ fluorometers allow for higher-frequency dye measurements, but have not been implemented in the surfzone, possibly because of concerns that suspended bubbles and sand would degrade instrument performance.

Instruments suitable for in situ surfzone measurement of fluorescent Rhodamine WT dye are discussed in Section 2, along with possible mechanisms causing high errors in some instruments. The specific instrumentation used here (Section 3) and testing procedures (Section 4) are described. The effects of surfzone bubbles and sand on in situ Rhodamine WT measurements are characterized, and results are given in Section 5. Errors in in situ surfzone fluorescence are estimated, recommendations are made for error reduction, and example field applications are given in Section 6. Details of mixing and delay time within the mobile flow-through fluorometer system and estimates of effective spatial resolution are given in the Appendix.

2 Considerations for in situ Surfzone Rhodamine WT Measurement

Many commercial fluorometers are available. Two widely used, open-face-type fluorometers (WET Labs ECO Triplet and Turner SCUFA) that measure Rhodamine WT dye fluorescence $D$ and turbidity $\tau$ were tested side-by-side in a natural surfzone without dye in the water to determine the instruments’ responses to suspended bubbles and sand from breaking waves. Light emitted near the dye excitation peak is fluoresced at a slightly longer wavelength (e.g., Guibault 1990). The intensity of the fluoresced light is detected at an angle to the excitation beam (scattering angle) and used to determine dye concentration (Fig. 1). The WET Labs ECO Triplet measures $D$ (0.1–400 ppb range) with 530 nm [30 nm full width half max (FWHM)] wavelength excitation, and 570 nm fluorescence detection (35 nm FWHM), and measures $\tau$ (0.03–100 ntu range) at 660 nm wavelength. ECO Triplet $D$ and $\tau$ both use 117° scattering angles. The Turner SCUFA measures $D$ (0.04–400 ppb range) with 530 nm (40 nm FWHM) wavelength excitation, and 600 nm (40 nm FWHM) fluorescence detection, and measures $\tau$ (0.1–400 ntu range) at 530 nm. SCUFA $D$ and $\tau$ both use 90° scattering
angles. ECO Triplet and SCUFA τ, with units ntu and ntu*, respectively, are similar but not equivalent due to instrumental differences (Section 3.2).

The instruments were mounted 1 m apart, so they were close enough to measure similar turbidities but far enough apart to eliminate interference. Both the ECO Triplet (Fig. 2a) and the SCUFA (Fig. 2b) recorded spurious dye measurements (nonzero dye measurements when no dye is present) in response to τ from surfzone bubbles and sand. The ECO Triplet recorded very little spurious dye (< 0.8 ppb), while the SCUFA recorded large spurious dye measurements (up to 17 ppb) that were highly correlated with turbidity τ.

The SCUFA and ECO Triplet measure Rhodamine WT fluorescence with different optical elements and angles. Ideally, narrow-banded, nonoverlapping optical filters on the source and detection elements prevent excitation light from being detected as dye. However, nonideal optical filters allow excitation light, backscattered off bubbles and sand (Fig. 1), to pass through the detection filter and to be measured as elevated dye concentrations. The SCUFA optical filters have a slightly wider pass-band than the ECO Triplet, possibly increasing SCUFA spurious dye measurements. However, the SCUFA filter centers are also 10 nm further apart than the ECO Triplet, slightly reducing this effect. The intensity of light scattered by surfzone bubbles and sand increases with a reduction in scattering angle (Zege et al. 2006). Therefore, the smaller SCUFA scattering angle increases the excitation light incident on the detection filter, enhancing spurious dye measurements.

Although the SCUFA accurately measures Rhodamine WT in many environments, the combined effects of filters and scattering angle make
the SCUFA dye estimate more sensitive to surfzone bubbles and sand (spurious dye values sometimes reached 80 ppb, not shown) than the ECO Triplet. Further testing to determine the effect of surfzone bubbles and sand on ECO Triplet dye measurements is described below (Section 5).

3 Surfzone Dye Fluorescence Instrumentation

In situ open-face-type (frame-mounted, fixed location) and flow-through-type (mobile, jet-ski-mounted, Fig. 3) fluorometer systems were used to measure Rhodamine WT dye concentration ($D$) in the surfzone. Fixed-location fluorometers provide much higher temporal resolution and longer sampling periods than previous hand-filled bottle methods, but extensive spatial coverage is precluded by cost and logistics. Increased spatial coverage is provided by a jet-ski-mounted fluorometer system. The jet ski allows fast repeated cross- and alongshore transects through the surfzone where traditional boats and submersibles cannot go. Simultaneous turbidity ($\tau$) measurements are used to estimate relative bubble and sand interference in the instrument sample volume and to correct estimates of $D$. These instruments can also be used to measure surfzone chlorophyll-a, but the methodology differs from that of dye (Omand et al. 2009).

WET Labs ECO Triplet open-face-type fluorometers (hereafter ET) were used to measure dye concentration $D$ and backscatter turbidity $\tau$ (see Section 2 for specifications), and were frame-mounted at fixed locations in the field. The ETs averaged 8 Hz data to yield sampling rates of 0.89 Hz in the laboratory and 0.23 Hz in the field.

The jet-ski-mounted, flow-through fluorometer/turbidity sensor system (hereafter WS) consisted of a WET Labs Wetstar fluorometer (470 nm excitation wavelength, 570 nm fluorescence detection, 0.11–400-ppb range) and a Turner SCUFA turbidity sensor (see Section 2 for specifications) with flow-through cap. Although the SCUFA is capable of measuring both fluorescence and turbidity (Section 2), the surfzone fluorescence signal was noisy (Fig. 2). Here, the SCUFA (robust enough for surfzone conditions) is used only for its flow-through turbidity measurement. Water, drawn through the jet-ski-mounted intake boom from 20 cm below the surface with an electric pump, passes through a debubbler, the SCUFA turbidity sensor, and, finally, the Wetstar fluorometer (Fig. 3). The debubbler (a small 200-ml chamber) allows air to escape from the top and water to flow out of the bottom, reducing the number of large bubbles entering the optical instruments. The flow-through system hoses and debubbler (Fig. 3) smooth sharp gradients in dye occurring over times less than 2.4 s, and delay dye measurements relative to GPS positions (Appendix). Dye fluorescence $D$, turbidity $\tau$, water temperature (measured at the end of the intake boom), and GPS position are sampled at 5 Hz. Data are both logged onboard and transmitted to a shore station, allowing real-time analysis and adaptive sampling. A handlebar-mounted screen displays real-time data and a local map of position, allowing repeated sampling of predetermined transects.

3.1 Fluorometer Calibrations

Fluorometers were calibrated at four temperatures (7–24 °C range) using nine known concentrations of Rhodamine WT (0–400-ppb range) in filtered (to remove particles) seawater. Salinity, alkalinity, and pH all weakly affect dye fluorescence (Feuerstein and Selleck 1963; Smart and
Laboratory averaged turbidity $\tau$ vs sand concentration for ET (gray circles) and WS (black triangles) using Scripps Beach (La Jolla, CA) sand. For the open-face ET, known amounts of sand were completely suspended by vigorous stirring in a laboratory tank, and turbidity was averaged over 2 min. For the flow-through WS, sand-laden water was drawn into the system, and the average dried sand concentrations were measured from discharge water.Laidlaw 1977; Stanbro and Pyrch 1979); thus, calibrations were always conducted in seawater. Dye calibrations were found to be within 15% of the factory calibrations. ET calibrations were slightly nonlinear above 100 ppb, and Wetstar calibrations were linear up to 400 ppb. Calibrations before and after the field deployment were similar. Temperature dependence followed Smart and Laidlaw (1977), $D_{T_0} = D_T \exp(0.027(T - T_0))$, where $D_{T_0}$ is the dye fluorescence normalized to a reference temperature $T_0$ ($^\circ$C), and $D_T$ is the dye fluorescence at the in situ temperature $T$ ($^\circ$C). Factory turbidity calibrations were used for both the ET and WS.

3.2 Turbidity Measurements

Turbidity $\tau$ measured with the ET (ntu) and the SCUFA (ntu*) are not equivalent because the backscatter wavelengths and angles are different (Section 2). In laboratory experiments using Scripps Beach sand suspended in seawater (Fig. 4), SCUFA and ET $\tau$ were similar for sand concentrations $<8$ g L$^{-1}$ ($<30$ ntu, ntu*). However, above 8 g L$^{-1}$, the SCUFA $\tau$ was less...
responsive to sand than the ET. The SCUFA τ sensor saturates near 75 ntu, at sand concentrations $> 20 \text{ g L}^{-1}$ that are not expected above the bottom boundary layer in the surfzone. Additional tests (Fig. 5) show that SCUFA $\tau > 75$ ntu can be produced by bubbles or a combination of bubbles and sand, but not by sand alone. SCUFA $\tau$, well beyond the recommended 100 ntu upper limit (Turner Designs SCUFA manual, revision 2.1), are used because they prove useful for error estimation and dye correction in the WS instrument package (Section 6). The $\tau$ response to bubble void fraction was not measured.

4 Instrument Testing Methods

The effects of surfzone-bubble and sand-induced turbidity $\tau$ on dye measurements $D$ were observed both with and without dye in the water. Experiments without dye were conducted in both the field (surfzone) and the laboratory. However, controlled dye concentrations could not be produced in the field, so tests with known (non-zero) dye concentrations were performed in the lab where $\tau$ levels were varied by altering the amount of suspended bubbles and sand. To apply laboratory-based results to the field, it is assumed that natural surfzone $\tau$ over a sand bottom is primarily caused by bubbles and sand (i.e., not from mud, organic matter, etc.).

4.1 Field Methods

ET and WS instruments were tested over several days in the surfzone at Huntington Beach, California, where significant wave height was about 1 m, peak periods ranged from 14 to 16 s, and hourly surfzone averaged alongshore currents reached 0.5 m s$^{-1}$. Huntington Beach sand is a tan, medium-grained quartz typical of the Southern California coast. Four ETs were deployed in various cross-shore locations between the shoreline and 4 m mean water depth. The ETs were mounted nominally 0.5 m above the bed with the sensor facing downward at 30 degrees from vertical. Collocated temperature measurements were used for ET dye calibration (Section 3.1). The jet-ski-mounted WS was driven on $\approx 200$-m-long cross-shore transects from seaward of the surfzone towards the shore (inbound transect) until the jet ski turned around near the shoreline ($\approx 0.5$ m water depth) and returned offshore (outbound transect). WS field data were corrected for delay time (relative to GPS positions) within the flow-through system (Appendix).

4.2 Laboratory Methods

Laboratory experiments with and without dye in the water were conducted for both the open-faced ET and the flow-through WS system. Black (to reduce reflected light) containers were filled with 15 l of filtered seawater and five dye concentrations (0–238 ppb). The ET was held in the container at midwater depth ($\approx 15$ cm), and for the WS, the intake and discharge hoses were mounted near the bottom of the container. Bubbles ($\approx 0.1$–5 mm diameter), roughly representative of those injected into the surfzone by breaking waves (Deane and Stokes 1999), were added using an aquarium aerator. Scripps Beach sand, a tan, medium-grained quartz, was added by hand. Each system was perturbed with bubbles; then with sand; and, finally, with bubbles and sand combined. Bubbles and sand were suspended by vigorous stirring, allowed to settle, and then the process was repeated. It was unknown if the bubble and sediment size distribution of a stirred laboratory container closely represented that suspended in a natural surfzone. However, the amounts of bubbles and sand in the laboratory were varied so the turbidity range spanned that found in the field.

5 Results

5.1 Field and Laboratory Without Dye

Field and laboratory data ($D$ and $\tau$) without dye in the water were collected with the ET (Fig. 5a, b) and the WS (Fig. 5c, d) instruments. Spurious dye concentrations $D$ (when no dye is present) increase with turbidity $\tau$ in both field and laboratory measurements, consistent with Smart and Laidlaw (1977). High $\tau$ events are infrequent in the surfzone for both instruments (Fig. 5b, d),
resulting in low mean spurious $D$ (0.25 ppb for ET, and 0.39 ppb for WS) in the surfzone.

The standard deviation (STD) of spurious dye measurements (indicated by vertical bars) increases with $\tau$ for the ET (Fig. 5a) but remains nearly constant for the WS (Fig. 5c). ET laboratory $D$ results are similar to the surfzone, where combined bubble/sand results are the closest to the field (Fig. 5a). WS lab results are also similar to the surfzone (Fig. 5c), but only the bubble-perturbed test produced the full range of observed surfzone turbidity (because of the strongly nonlinear $\tau$ response to sand, Section 3.2).

Spurious dye measurements are small; however, the integral over many spurious measurements in time (ET) or space (WS) can effect dye concentration statistics (e.g., total dye mass, dye patch/plume width). For example, if the WS was driven on a cross-shore transect without dye in the water, the inclusion of spurious dye measurements would suggest that dye, and the resulting plume/patch width, spanned the entire transect. To remove spurious dye measurements for both instruments in the surfzone, a lower bound for dye detection $D_{\text{low}}$ is estimated by a fit to $D > 99\%$ of the spurious surfzone $D$ in each bin vs binned $\tau$. The disadvantage of this approach is that it sets a lower limit on measurable dye concentration and the resultant size and duration that a dye patch/plume can be observed. However, it is suggested that $D$ below $D_{\text{low}}$ be set equal to zero to avoid biasing dye statistics. The fit (Fig. 5a, c, dashed black line) to surfzone field data without dye for each instrument, respectively, is

$$D_{\text{low}} = \alpha \tau + C,$$  \hspace{1cm} (1)

where $\alpha$ and $C$ are fit constants and $D_{\text{low}}$ is in ppb. For the ET, $\alpha = 0.02 \text{ ppb} \cdot \text{ntu}^{-1}$, and $C = 0.3 \text{ ppb}$, and for the WS, $\alpha = 0.01 \text{ ppb} \cdot \text{ntu}^{*^{-1}}$, and $C = 0.46 \text{ ppb}$.

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**Fig. 6** Percent change in measured dye $%\Delta D$ (Eq. 2) vs $\tau$ from a, d bubbles; b, e sand; and c, f bubbles and sand combined, for (left panels) ET and (right panels) WS with four dye concentrations in the lab (see legend). $%\Delta D$ are given as binned means, with vertical bars indicating $\pm$ one STD. Between 550 and 860 ET and 3,600 and 5,400 WS samples are used to construct each curve. Dashed black lines in c and d show fits (Eq. 5) to binned mean data.
5.2 Laboratory with Dye

Four known dye concentrations \( (D_0) \) were perturbed with bubbles (Fig. 6a, d), sand (Fig. 6b, e), and a combination of bubbles and sand (Fig. 6c, f) for ET (Fig. 6a–c) and WS (Fig. 6d–f), respectively. Changes in measured dye concentration \( D \) are given as percent change \( \% \Delta D \) from the unperturbed known \( D_0 \)

\[
\% \Delta D = 100 \left( D - D_0 \right) / D_0 .
\]

The mean \( \% \Delta D \) is almost always negative (i.e., quenching) and is similar for all dye concentrations (curves within each panel of Fig. 6 overlap each other). This concentration-independent \( \% \Delta D \) is consistent with Smart and Laidlaw (1977) for \( \tau \)-induced quenching of Rhodamine WT, but contrasts with the concentration-dependent \( \tau \)-induced quenching of chlorophyll-a (Omand et al. 2009). The STD (vertical bars) about the mean \( \% \Delta D \) increases with \( \tau \) for the ET, and to a lesser extent for the WS. The relationship between ET \( \% \Delta D \) and \( \tau \) is similar for bubbles, sand, and bubbles and sand combined (i.e., curves in all left panels are similar), and the maximum decrease (\( \% \Delta D \approx -20\% \), binned mean minus one STD) due to \( \tau \) occurs at near full-scale turbidity values. However, bubbles affect the WS differently than sand (Fig. 6d, e), with bubbles producing \( \tau \) up to 300 ntu\(^*\) with moderate quenching effects (binned mean \( \% \Delta D \) minus one STD as large as \(-25\% \)), and sand producing \( \tau \) up to 75 ntu\(^*\) with large quenching effects (binned mean \( \% \Delta D \) minus one STD as large as \(-40\% \)). The large WS sand-quenching effect at moderate \( \tau \) values is consistent with very high sand concentrations (that block fluoresced light) required to approach the 75 ntu\(^*\) saturation point for sand-induced \( \tau \) (Fig. 4).

6 Dye Measurement Corrections

Dye measurement errors are reduced by discarding dye data points with turbidity \( \tau \) above a threshold, and correcting the remaining dye for \( \tau \)-induced quenching. ET data were removed when \( \tau > 90 \) ntu to exclude the increased scatter in quenching (Fig. 6c) near and beyond the instrument \( \tau \) saturation point (100 ntu). WS data were removed when \( \tau > 300 \) ntu\(^*\), the highest lab-observed \( \tau \) (and, thus, the limit of lab-based \( \tau \) correction). The combination of discarding high \( \tau \) data and correcting the remaining \( D \) for \( \tau \)-induced quenching is hereafter called correction.

Surfzone fluorometers encounter bubbles and sand suspended by breaking waves and strong currents. The ET turbidity sensor cannot distinguish between bubbles and sand. However, the effects of bubble- and sand-induced \( \tau \) on ET dye quenching are similar (Fig. 6a, b), and the curve derived from the combination of bubbles and sand (dashed line in Fig. 6d) is used for ET corrections. In contrast, bubbles- and sand-induced \( \tau \) produce very different dye-quenching effects in the WS (Fig. 6d, e), but, as with the ET, the instrument cannot distinguish between \( \tau \) from bubbles and \( \tau \) from sand. In the present application, the jet-ski-mounted WS system samples water 20 cm below the surface where average sand concentrations are expected to rarely exceed 1 g L\(^{-1}\) (e.g., Beach and Sternberg 1992; Yu et al. 1993; Beach and Sternberg 1996; Ogston and Sternberg 2002). Even extreme sand concentrations (> 20 g L\(^{-1}\)) only result in \( \tau \) up to 75 ntu\(^*\) (Fig. 4) with the WS \( \tau \) sensor, leaving about one third of the field data with higher \( \tau \) than sand alone can produce (Fig. 5d). Therefore, bubbles are assumed to be the \( \tau \) source, and WS dye measurement corrections are made using the bubble-quenching curve (Fig. 6d).

The relationship between binned mean \( \% \Delta D \) (Eq. 2) and \( \tau \) are used to correct for \( \tau \)-induced dye quenching. The fits to ET bubbles and sand combined (Fig. 6c, dashed black line) and WS bubbles only (Fig. 6d, dashed black line) have the form

\[
\% \Delta D = 100 \beta \tau ,
\]

Substituting Eq. 2 into Eq. 3 yields

\[
\frac{D - D_0}{D_0} = \beta \tau ,
\]

where the fit constant is \( \beta = 1.2 \times 10^{-3} \) ntu\(^{-1}\) (ET) and \( \beta = 0.91 \times 10^{-3} \) ntu\(^{-1}\) (WS). Equating \( D_0 \) to corrected dye concentration \( D_c \), and \( D \) to
the raw dye concentration \( D_r \), Eq. 4 yields the equation to correct \( D_r \) for \( \tau \)-induced quenching

\[
D_c = \frac{D_r}{1 - \beta \tau}.
\]  

(5)

In laboratory tests with known \( D_0 = 70 \) ppb (Fig. 7), the magnitude of raw \( \% \Delta D_r \) (Eq. 2) is increased by \( \tau \)-induced quenching during periods of high turbidity. Corrected dye concentrations \( D_c \) are usually more accurate than raw \( D_c \) (\( |\% \Delta D_c| < |\% \Delta D_r| \)). Occasionally, \( D_r \) is quenched when \( \tau \) is low (e.g., at \( t = 80 \) s, Fig. 7a), and significant errors (~15%) remain in corrected \( D_c \). Discarding ET measurements with \( \tau > 90 \) ntu (light gray vertical bars) removed the large spike at \( t = 60 \) s (Fig. 7a) when the \( \tau \) sensor was saturated. Results are qualitatively similar for other \( D_0 \) (not shown).

Errors in raw \( D_r \) and corrected \( D_c \) (discarding high \( \tau \) data and using Eq. 5) are calculated from laboratory data perturbed with a combination of bubbles and sand (bubbles only) for the ET (WS) with four dye concentrations (Table 1). For both raw and corrected data, percent root-mean-square errors \( \% \varepsilon_{\text{rms}} = 100 \times \langle (D_{r,c} - D_0)^2 \rangle^{1/2}/D_0 \) and mean errors \( \% \varepsilon_m = 100 \times \langle D_{r,c} - D_0 \rangle / D_0 \) are given (Table 1), where \( \langle \rangle \) indicates a time average. Raw percent error magnitudes are independent of

| \( D_0 \) (ppb) | Raw | Corrected | Raw | Corrected | Raw | Corrected | Raw | Corrected |
|-----------------|------|------------|------|------------|------|------------|------|------------|
| 35              | 6.0  | 5.0        | -3.9 | 0.7        | -9.3 | 0.7        | -1.6 | -3.9       |
| 70              | 8.3  | 4.9        | -6.7 | 1.6        | -10.4 | 1.4       | -0.3 | -1.6       |
| 142             | 8.5  | 5.0        | -5.8 | -1.1       | -10.4 | 1.4       | -0.1 | -1.1       |
| 238             | 6.6  | 3.3        | -4.7 | -1.0       | -8.9 | 1.8        | -0.4 | -1.0       |

\% \varepsilon_{\text{rms}} \text{ and } \% \varepsilon_m \text{ are given for raw data, and data corrected by removing high turbidity (ET } \tau > 90 \text{ ntu, WS } \tau > 300 \text{ ntu) dye measurements and using Eq.5}
Fig. 8 ET a raw and corrected dye concentration ($D_r$, $D_c$), b correction magnitude ($D_c - D_r$), and c $\tau$ vs time in the surfzone. The instrument was mounted 65 m from the shoreline, and 50 cm above the bottom. A dye patch (0.25 l of 21% by weight Rhodamine WT) was released 10 m alongshore from the ET at $t = 150$ s. a $D_c$ (gray curve) is estimated from $D_r$ (black curve) and c corresponding $\tau$ time series, using (Eq. 5). Light gray vertical bands indicate times when $\tau > 90$ ntu (data are removed). Light gray hatching indicates times when $D_r < D_{low}$ (Eq. 1), and $D_{r,c}$ should be set to zero.

concentration and are, generally, < 9% (< 13%) for ET (WS). For both ET and WS, correction reduces rms ($|\varepsilon_{rms}| < 5\%$) and mean ($|\varepsilon_{m}| < 2\%$) errors. Error propagation into spatial dye moments is nontrivial and depends on the shape of the dye distribution, how realizations are averaged, and the assumed noise decorrelation scale. However, for a simple Gaussian example with 5% rms noise and a noise decorrelation scale equal to one STD of the Gaussian itself, the rms error in measured variance is 2%.

Examples of corrections to surfzone dye measurements are shown for ET (Fig. 8) and WS (Fig. 9). ET $\tau$-induced quenching corrections $D_c - D_r$ are small (< 4 ppb, Fig. 8b) compared to dye variability (Fig. 8a). WS corrections are similarly small (< 1 ppb on the inbound transect), but they reach 9 ppb on the outbound transect when $\tau$ elevated by bubbly water is drawn into the flow-through system when the jet ski drives over bubble-filled bores (Fig. 10b). On inbound transects, bubbles are reduced by driving just in front of the shoreward traveling bore (Fig. 10a). WS-corrected $D_c$ on sequential inbound and outbound transects have closer peak values than $D_r$.

High-turbidity events associated with increased error are less frequent in the field than the lab (Fig. 5b); thus, ET dye measurement errors in the surfzone are expected to be smaller than in the laboratory (Table 1). In contrast, WS field errors may be increased relative to laboratory errors by rare high-concentration sand events that are unaccounted for in lab estimates.

7 Summary

Open-face (ET) and flow-through (jet-ski-mounted WS) Rhodamine WT fluorometers for in situ surfzone sampling were tested. Surfzone
bubbles and sand (measured as turbidity $\tau$) interfere with fluorescent dye measurements both raising the lower bound for dye detection $D_{\text{low}}$ (Eq. 1) and reducing (quenching) measured dye fluorescence $D$ (Fig. 6). Laboratory experiments with known dye concentrations $D_0$ in seawater were perturbed with bubbles, sand, and bubbles and sand combined to explore the effect of $\tau$ on $D$. The reduction in measured $D$ increases with $\tau$, and the observed relationship is used to correct surfzone dye estimates. Percent root-mean-square $\% \varepsilon_{\text{rms}}$ and mean $\% \varepsilon_{\text{m}}$ errors for the ET and WS are reduced to $< 5\%$ by discarding high-$\tau$ data and using Eq. 5. In situ Rhodamine WT measurements are feasible in the surfzone, allowing comprehensive tracer mixing and transport experiments in this heavily used but poorly understood region of the ocean.

Appendix: Flow-Through Mixing and Delay Time

Continuously pumped water in the WS flow-through system (Fig. 3) is mixed (in hoses and the debubbler), smoothing out sharp gradients in dye concentration. In addition, water takes several seconds (delay time) to move through the hoses and debubbler before reaching the fluorometer. This delay time must be accounted for to match GPS positions with dye measurements. Smoothing and delay time are specific to the pump, hoses (length, diameter, and roughness), and debubbler (not commercially available) used in the WS flow-through system. The specific smoothing and delay time estimates in the WS system are presented here to provide context for the results presented.

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above and to establish a framework for characterizing similar systems in the future.

Smoothing in the WS flow-through system was estimated with laboratory experiments using step functions of dye (created by switching the intake between water with zero and a known dye concentration with a Y valve, Fig. 11). The 2.4 s 10–90% rise time gives the temporal smoothing scale. This smoothing in time gives rise to smoothing in space, which depends on jet ski speed (i.e., 2.4 s multiplied by jet ski speed). For example, at a typical jet ski speed of 4 m s$^{-1}$ (the linear wave speed in 1.6 m water depth), the distance between independent samples is about 9.6 m. The WS flow-through system, essentially a low-pass filter, results in smoothing for dye concentration frequencies greater than about (2.4 s)$^{-1}$ entering the WS system. The severity of the smoothing increases with frequency and is reduced by using slower jet ski speeds (thus reducing frequency). The smoothing magnitude can be estimated from the assumed true dye wavenumber spectrum and the jet ski speed.

Sequential inbound–outbound transect pairs were used to find WS system delay times by minimizing the difference between the inbound and the outbound cross-shore dye concentrations (similar to Fig. 12). From 64 transect pairs, a delay of 8 s was the most common value (i.e., the mode), with a mean delay of 8.1 s. The 8-s value was used to correctly time the WS field data. In examples of WS $D$ vs cross-shore distance, sequential inbound and outbound transects are closer in shape and location after time correction (Fig. 12). The addition of a flow rate sensor is planned to more accurately estimate the delay time. The STD of the field delay times, $\pm 0.84$ s, results in spatial uncertainty that depends on jet ski speed. For example, the spatial uncertainty is approximately $\pm 3.3$ m at 4 m s$^{-1}$ speed.

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