

Formation dynamics of subsurface hydrocarbon intrusions following the Deepwater Horizon blowout

Scott A. Socolofsky,¹ E. Eric Adams,² and Christopher R. Sherwood³

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[1] Hydrocarbons released following the Deepwater Horizon (DH) blowout were found in deep, subsurface horizontal intrusions, yet there has been little discussion about how these intrusions formed. We have combined measured (or estimated) observations from the DH release with empirical relationships developed from previous lab experiments to identify the mechanisms responsible for intrusion formation and to characterize the DH plume. Results indicate that the intrusions originate from a stratification-dominated multiphase plume characterized by multiple subsurface intrusions containing dissolved gas and oil along with small droplets of liquid oil. Unlike earlier lab measurements, where the potential density in ambient water decreased linearly with elevation, at the DH site it varied quadratically. We have modified our method for estimating intrusion elevation under these conditions and the resulting estimates agree with observations that the majority of the hydrocarbons were found between 800 and 1200 m. **Citation:** Socolofsky, S. A., E. E. Adams, and C. R. Sherwood (2011), Formation dynamics of subsurface hydrocarbon intrusions following the Deepwater Horizon blowout, *Geophys. Res. Lett.*, 38, L09602, doi:10.1029/2011GL047174.

1. Introduction

[2] Hydrocarbons released following the recent Deepwater Horizon (DH) blowout were found in deep horizontal intrusions between 800 and 1200 m [Camilli *et al.*, 2010; Kessler *et al.*, 2011; Valentine *et al.*, 2010], but their formation has not been formally discussed. Here, we adapt empirical relationships determined from earlier lab experiments on buoyant multiphase plumes to identify mechanisms responsible for intrusion formation and provide quantitative estimates of height, dimensions, and initial flow rate.

[3] A buoyant plume entrains ambient fluid (e.g., seawater), and in a stratified fluid it will rise until its (increasing) density matches ambient conditions. Multiphase plumes differ from single-phase plumes (e.g., wastewater plumes) in that the gas bubbles and larger oil droplets that are the source of buoyancy can separate from the entrained seawater plume as it becomes trapped by stratification or deflected by ambient currents (Figures 1a–1c). Literature suggests oil from the DH spill was rapidly atomized at the well head, producing fine droplets, many with diameters below 300 microns [Masutani

and Adams, 2000], implying rise velocities of less than 6 mm/s [Clift *et al.*, 1978]. Moreover, use of subsurface dispersants may have reduced diameters by an order of magnitude causing a two order of magnitude decrease in the droplet rise velocity [National Research Council, 2005]. These very small oil droplets, along with dissolved oil and gas and entrained seawater combined to form the intrusions observed near the DH site.

[4] The behavior of multiphase plumes depends on the relative importance of horizontal currents and stratification (Figures 1a to 1c) [Socolofsky and Adams, 2002, 2005]. When horizontal currents dominate, the bubbles and large droplets exit at a separation height h_S , leaving a wake of entrained seawater with dissolved and finely dispersed hydrocarbons. When stratification dominates, the plume reaches a peel height h_P , where dispersed phase buoyancy can no longer lift the entrained seawater; an outer downdraught plume of dissolved and finely dispersed hydrocarbons and seawater is created that eventually traps at a level of neutral buoyancy, h_T . Laboratory experiments suggest that the plume is dominated by horizontal currents if $h_S < h_P$ and by stratification if $h_S > h_P$ [Socolofsky and Adams, 2002]. The main effect of weak currents on stratification dominated plumes is to carry the intrusions downstream.

2. Methods

[5] Empirical relationships characterizing buoyant plumes have been developed from laboratory experiments with air bubbles, glass beads (creating inverted, downward falling plumes), crude oil, and buoyant continuous-phase tracers in stratified and flowing conditions [Akar and Jirka, 1995; Socolofsky and Adams, 2002, 2003, 2005]. The experiments indicate that plume characteristics (Table 1) are governed by five parameters: horizontal velocity U , ambient density gradient, given by the buoyancy frequency $N = \sqrt{-g/\rho_r(\partial\rho_a/\partial z)}$, oil/gas bubble rise velocity u_s , source buoyancy flux $B_0 = Q_0(\rho_a - \rho_0)/\rho_r$, and height z above the discharge, where g is gravitational acceleration, ρ_r and $\rho_a(z)$ are reference and ambient seawater densities, and ρ_0 and Q_0 are the density and volume flow rate of the initial oil/gas mixture. Typical parameter values for the DH release [Lehr *et al.*, 2010] and for DeepSpill, a field experiment conducted in 2000 off Norway [Johansen *et al.*, 2003], are listed in Table 2. Many of the parameters for the DH release are still uncertain, and we acknowledge the effect this may have on calculations.

2.1. Initial Conditions

[6] Oil and gas were released at the start of the spill from two leaks separated by about 250 m. The spreading ratio (half-width:height) of multiphase plumes is about 1:10, so

¹Zachry Department of Civil Engineering, Texas A&M University, College Station, Texas, USA.

²Ralph M. Parsons Laboratory, Massachusetts Institute of Technology, Cambridge, Massachusetts, USA.

³U.S. Geological Survey, Woods Hole, Massachusetts, USA.

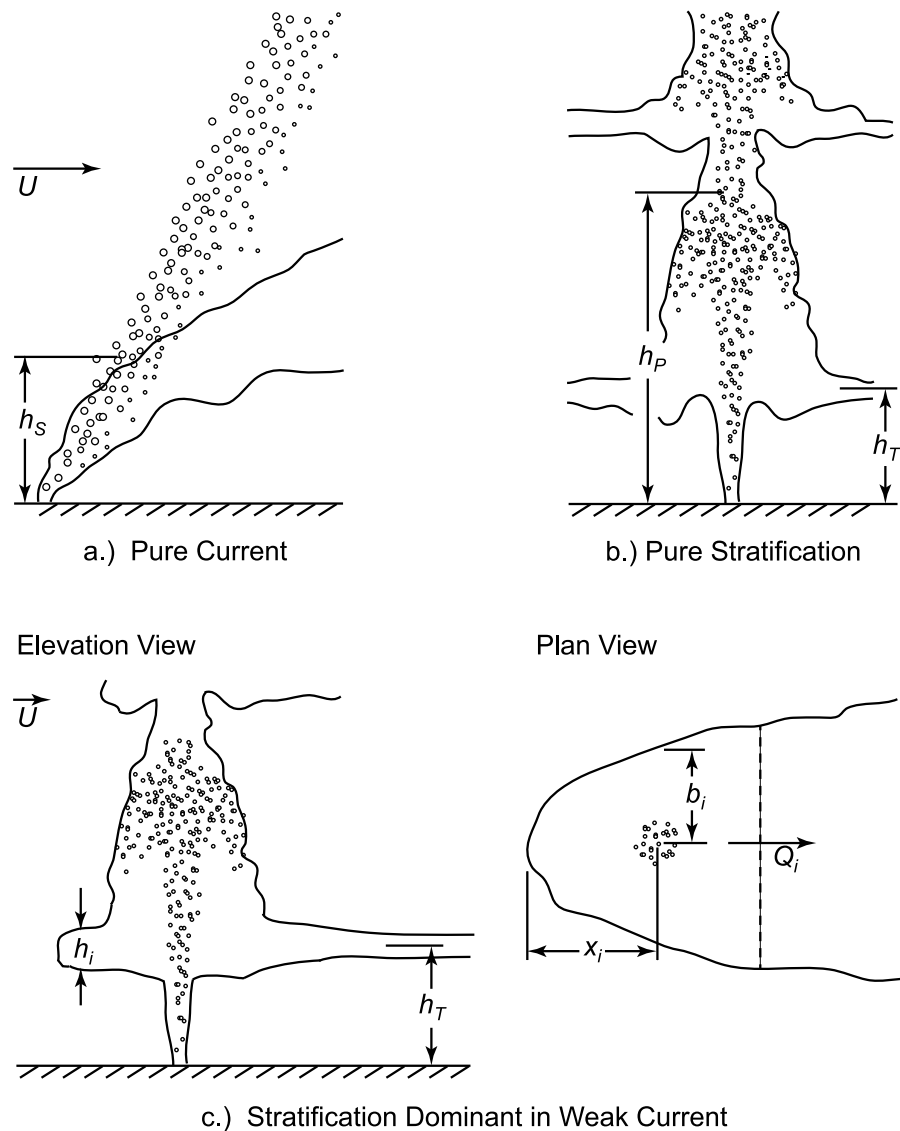


Figure 1. Schematic behavior of oil well blowout for (a) pure current and (b) pure stratification, and (c) stratification dominated plumes in weak current. Circles represent large oil droplets and gas bubbles, curved lines indicate the edge of the entrained seawater and dissolved hydrocarbon plume.

Table 1. Characteristics of a Multiphase Plume^a

Characteristic	Equation
Separation height ^{b,c}	$h_s = 5.1B_0/(Uu_c^{2.4})^{0.88}$
Peel height ^{d,e}	$h_P/(B_0/N^3)^{1/4} = 5.2 \exp[-(u_s/(B_0N)^{1/4} - 1.8)^2/10.1]$
Trap height ^{d,e}	$h_T/(B_0/N^3)^{1/4} = 2.9 \exp[-(u_s/(B_0N)^{1/4} - 1.0)^2/27.0]$
Flow rate to first intrusion ^{d,e,f}	$Q_i/(B_0^3/N^3)^{1/4} = 0.9 - 0.38 [u_s/(B_0N)^{1/4}]^{0.24}$
Upstream penetration of first intrusion ^{d,g}	$x_i = 0.12Q_iN/U^2$
Thickness of first intrusion ^{d,g}	$h_i = 2.4U/N$
Width of first intrusion ^{d,g}	$b_i = 0.32Q_iN/U^2$
Peeling fraction ^{d,f}	$f = 1.0 - 0.048 [u_s/(B_0N)^{1/4}]^{0.86}$

^aSee text for definition of independent variables.

^bFor current dominated plumes.

^cSocolofsky and Adams [2002].

^dFor stratification dominated plumes.

^eSocolofsky and Adams [2005].

^fSocolofsky and Adams [2003].

^gAkar and Jirka [1995].

Table 2. Plume Characteristics for Deepwater Horizon and DeepSpill Plumes^a

Characteristic	Deepwater Horizon	DeepSpill
Release depth (m)	1503 to 1514	844
Net <i>in situ</i> oil release rate ^b (m ³ /s)	0.06 to 0.11	0.017
Net <i>in situ</i> gas release rate ^b (m ³ /s)	0.04 to 0.09	0.007
In situ density of oil (kg/m ³)	858	850
In situ density of gas (kg/m ³)	99.2	40.1
Net kinematic buoyancy flux of oil ^b (m ⁴ /s ³)	0.09 to 0.19	0.029
Net kinematic buoyancy flux of gas ^b (m ⁴ /s ³)	0.39 to 0.80	0.066
Net total kinematic buoyancy flux B^b (m ⁴ /s ³)	0.48 to 0.98	0.095
Gas effective droplet diameter (m)	0.02	0.02
Gas slip velocity u_s (m/s)	0.21	0.21
Non-dimensional slip velocity U_N	1.1	1.9
Stratification frequency N (1/s)	0.0004 to 0.0027	0.0015
Peel height h_P (m)	624 to 538	379
Trap height h_T (m)	307 to 366	166
(First) intrusion flow rate Q_i (m ³ /s)	1588 to 1828	263
Peel fraction f	0.94 to 0.95	0.92
Typical current speed U (m/s)	0.078	0.075
Critical speed U_c above which $h_S < h_P$ (m/s)	0.09 to 0.16	0.023

^aDeepwater Horizon [Lehr *et al.*, 2010] and DeepSpill Plumes [Johansen *et al.*, 2003].

^bNet rates are estimated as discharge from the well head minus reported collection volume.

these may have behaved as separate plumes. After the riser was cut from the top of the blowout preventer on June 3, 2010, all oil and gas were released from a single point. Different collection schemes were also used during the spill, and collection volumes are reported by *U.S. Department of Energy* [2010].

[7] There also remains uncertainty in the initial behavior of the spilled fluids. There is evidence the oil atomized and that a significant fraction of gas and oil dissolved [Ryerson *et al.*, 2011]. Yet, it is not known to what extent gas hydrates or oil emulsions were formed or how the discharge was split between the two initial leaks. The calculations below study sensitivity to these initial conditions and account for the collected oil and gas.

2.2. Multiphase Nature of Oil and Gas Plume

[8] Although an oil-well blowout releases fluids in several phases, the equations permit only single values for the buoyancy flux B_0 and slip (rise) velocity u_s . The buoyancy flux B_0 quantifies the combined driving force of the gas plus oil, and hence we take $B_0 = B_{gas} + B_{oil}$. Conversely, u_s conveys the motion of the dispersed phase relative to the continuous phase and predicts the tendency for separation and peeling. Low-density gas bubbles rise faster than even large oil droplets, so u_s is dominated by gas. Bubbles come in a distribution of sizes, but McGinnis *et al.* [2004] demonstrated that bubble plume behavior can be captured using a single value of u_s corresponding to the Sauter mean bubble diameter (diameter of equivalent sphere with same volume/surface area ratio).

2.3. Currents

[9] Current speed U (and direction) varies with depth and time. Below the critical speed U_c , where $h_S = h_P$, stratification dominates. Near DH, U_c is from 0.09 to 0.16 m/s, and current speeds reported by Camilli *et al.* [2010] were <0.1 m/s, suggesting that plume behavior was usually controlled by the ambient density structure, rather than by currents.

2.4. Nonlinear Stratification

[10] Stratification was linear in the laboratory experiments, so it could be represented in the equations (Table 1)

by a constant value of N . To a very close approximation, potential density profiles near the DH blowout (e.g., Figure 2) varied quadratically with elevation, so N^2 increased linearly with elevation. An equivalent N could be obtained by a linear fit, or by defining a linear profile with the same potential

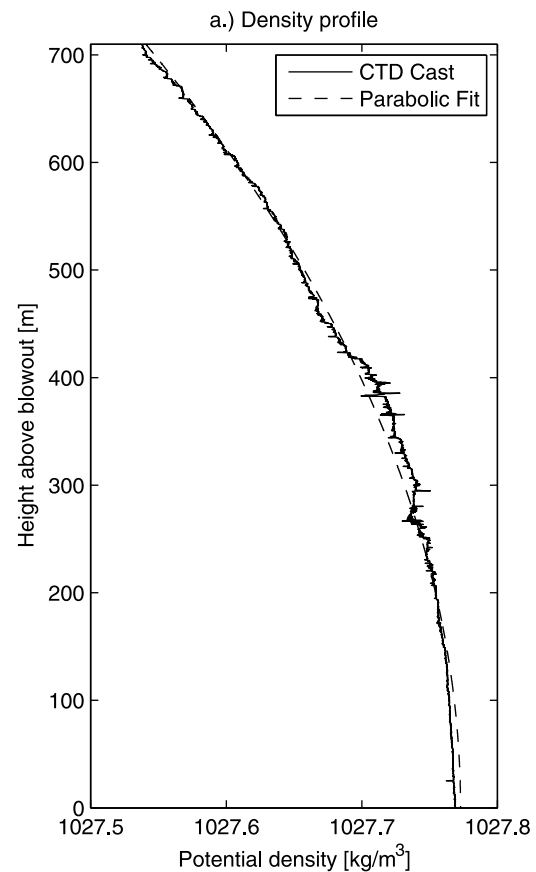


Figure 2. Density profile from the R/V Brooks McCall at Station B54 (28°43.945' N, 88°22.607' W; May 30, 2010). The solid line indicates the measured density, the dashed line is a least-squares parabolic fit given by $\hat{\rho}(z) = 1027.77 - 4.60434 \cdot 10^{-7} z^2$, where z is meters above the blowout and $\hat{\rho}$ is the predicted density in kg/m³.

energy [Lemckert and Imberger, 1993], but for the power law density profile we choose an alternative approach.

[11] Conservation of buoyancy flux in arbitrary stratification is given by

$$\frac{dB}{dz} = -N^2 Q \quad (1)$$

where $B(z)$ and $Q(z)$ are the local fluxes of plume buoyancy and volume [Fischer *et al.*, 1979]. Dimensional analysis yields

$$Q = cB_0^{1/3} z^{5/3} \quad (2)$$

where c is an empirical constant, and we represent the density profile as

$$N^2 = az^m. \quad (3)$$

Substituting (2) and (3) into (1) and integrating yields

$$B(z) - B_0 = \frac{-cB_0^{1/3} az^{m+8/3}}{m + 8/3}. \quad (4)$$

At the trap height $z = h_T$, the plume is approximately neutrally buoyant ($B(h_T) = 0$) and we solve (4) for h_T obtaining

$$h_T = \left(\frac{8}{3c}\right)^{3/8} \frac{B_0^{1/4}}{N_E^{3/4}} \quad (5)$$

where the equivalent N is defined by

$$N_E^2 = \left(\frac{8}{3m+8}\right) ah_T^m \quad (6)$$

For a linear density profile, $m = 0$, and we recover the trap height equation for constant N [Fischer *et al.*, 1979]; hence, (6) defines the equivalent buoyancy frequency in arbitrary stratification. To apply (5) and (6), we evaluate the constant c such that (5) agrees with the trap height equation in Table 1, yielding

$$c = 0.156 \exp\left(\frac{\left(\frac{u_s}{(B_0 N)^{1/4}} - 1.0\right)^2}{3.38}\right), \quad (7)$$

and the closed-form solution for h_T becomes

$$h_T = \left(\frac{3m+8}{3ac}\right)^{3/(8+3m)} B_0^{1/(4+3m/2)} \quad (8)$$

The dependency of c on N is weak and we approximate N in (7) by 0.002 s^{-1} , a typical value at 1000 m depth in the Gulf of Mexico. Applying (6) to (8) to the profile in Figure 2 yields $N_E = 0.0015 \text{ s}^{-1}$.

3. Discussion

[12] We compare our calculations against profile data collected on May 30, 2010. Oil recovery had ceased in the 5 days leading up to May 30; we assume no capture and an *in situ* volume flow rate ratio of oil and gas of 1:0.79 at the release. Because the ratio of release rates for each of the two leaks is unknown, we present predictions for one of the

plumes, assuming B_0 ranges from 50% to 100% of the total release.

[13] Calculations for the DH plume with density profile of Figure 2 yield a peel height h_P of 538 to 624 m, suggesting a stratification dominated plume for current speeds less than about 0.09 to 0.16 m/s. Camilli *et al.* [2010] recorded current velocities averaging 0.078 m/s at 1100 m depth near the DH blowout, suggesting the DH plume was stratification dominated during much, if not all, of the spill. This contrasts with the DeepSpill field experiments, against which several integral models of subsea oil and gas plumes have been calibrated [Johansen, 2003; Zheng *et al.*, 2003]. A comparison indicates the DeepSpill experiments were dominated by horizontal velocities because they had lower flow rates, and hence less buoyancy flux B_0 . Because the integral models developed through DeepSpill omit the downdraught plume structure and the possibility of multiple detrainments present in stratification dominated plumes, they may perform inadequately for plumes similar to that from DH.

[14] Calculations for the DH plume predict a trap height h_T of 307 to 366 m., the fraction of entrained fluid plus dissolved and finely dispersed hydrocarbons that detrains at the first peel f of 0.94 to 0.95 and an initial flow rate Q_i for the first intrusion of 1588 to 1828 m^3/s (intrusions for two independent plumes have been summed as they would flow together). Intrusion layer characteristics (Figure 1c) are evaluated for low and high current speeds with $Q_i = 1630 \text{ m}^3/\text{s}$: at $U = 0.03 \text{ m/s}$, x_i is 335 m, h_i is 47 m and b_i is 893 m; while at $U = 0.10 \text{ m/s}$, x_i is 30 m, h_i is 156 m, and b_i is 80 m. Because of buoyant spreading and collapse, the intrusion thickness decreases and its width increases with distance downstream.

[15] A vertical fluorescence profile from the same CTD cast shown in Figure 2 appears in Figure 3 along with a profile of fluorescent dye measured in a 2.4 m deep laboratory tank under quiescent, linearly stratified conditions having the same non-dimensional slip velocity, $U_N = u_s/(BN)^{1/4}$ [Socolofsky, 2001]. Comparison of the two profiles underscores the similarity between the laboratory and the field. The field profile shows a peak in the fluorescence intensity (a proxy for oil concentration) near the predicted range for h_T (lower gray bar) and a fluorescence minimum near the prediction for h_P (upper gray bar), just below a (much smaller) second intrusion. The smaller second intrusion suggests that little oil (field) or dye (lab) is contained in the intrusion, consistent with the peel fraction f being nearly one. Hence the predictions appear well-validated.

[16] The predictive value of the empirical relationships is provided by comparing predicted values of h_T against observed peaks in CDOM for available profiles from mid-May to mid-July 2010 (Figure 4; see also auxiliary material).¹ Predicted values of h_T based on quadratic fits of potential density versus elevation (i.e., $m = 1$) are plotted for available CTD casts and compared with corresponding measurements of excess CDOM. Excess CDOM was determined by fitting a background profile of CDOM, and CDOM measurements that exceeded background plus four standard deviations were deemed excess. The range in excess values was typically only 5–20 units, but the plot is

¹Auxiliary material data sets are available at <ftp://ftp.agu.org/apend/gl/2011gl047174>. Other auxiliary material files are in the HTML.

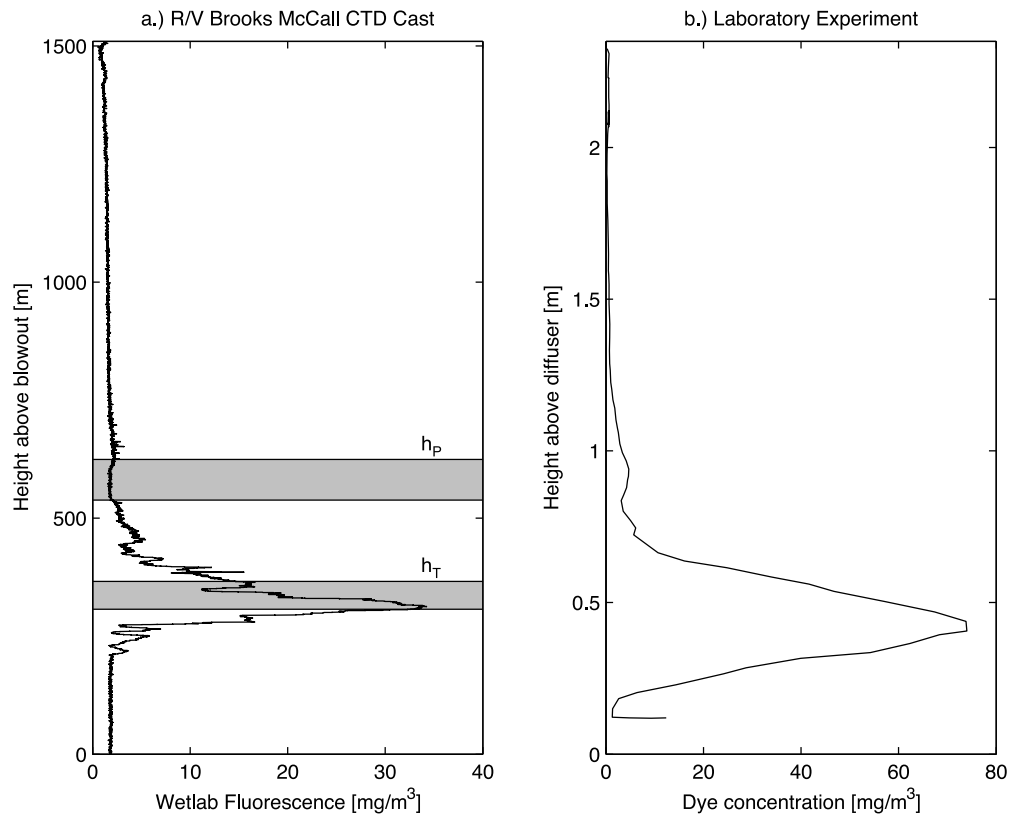


Figure 3. Profiles of fluorescence for (a) the field measurement of the R/V Brooks McCall at Station BM54 on May 30, 2010 and (b) laboratory experiment T04 reported by *Socolofsky and Adams* [2003, 2005]. Fluorescence in Figure 3a is related to the concentration of dissolved and dispersed liquid hydrocarbons; fluorescence in Figure 3b is the concentration of Rhodamine 6G dye tracer injected at the laboratory diffuser as a tracer for entrained ambient water. The lower and upper gray bars in Figure 3a are the predicted trap height h_T and peel height h_P , respectively.

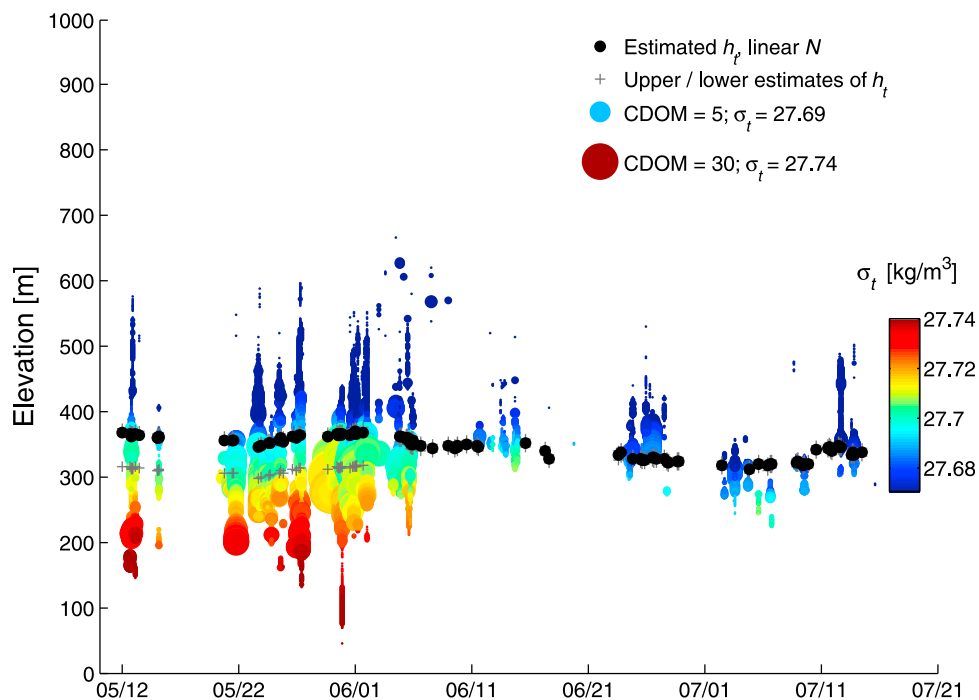


Figure 4. Time-series comparison of fluorescence measurements (colored dots) with predicted trap height h_T (black dots; upper and lower estimates shown with gray crosses). Size of the colored dots represents the amount of “excess” fluorescence; color of the dots indicates potential density as σ_t ($\rho - 1000$ kg/m³).

dominated by several profiles where excess CDOM was much larger.

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E. E. Adams, Ralph M. Parsons Laboratory, Massachusetts Institute of Technology, Cambridge, MA 02139, USA.

C. R. Sherwood, U.S. Geological Survey, 384 Woods Hole Rd., Woods Hole, MA 02543, USA.

S. A. Socolofsky, Zachry Department of Civil Engineering, Texas A&M University, College Station, TX 77843-3136, USA. (socolofs@tamu.edu)