Dispersant Effectiveness as a Function of Energy Dissipation Rate

A collaboration of the U.S. Environmental Protection Agency, Fisheries and Oceans Canada, Temple University, Louisiana State University, and the Coastal Response Research Center (National Oceanic and Atmospheric Administration)
Investigators

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**Background**

- NRC recently concluded that the two most important factors that need to be addressed in terms of dispersant effectiveness (DE) are:
  - Energy dissipation rate: energy is needed for effective dispersion to take place
  - Particle size distribution of oil droplets: the smaller the droplet size, the more effective the dispersion

- **Energy Dissipation Rate**
  - Breaking waves are essential for effective dispersion
  - Breaking waves are generated by superimposing a long wavelength wave atop a shorter one
**Goals and Objectives**

- Measure energy dissipation rates for a range of wave energies:
  - Regular wave
  - Spilling breaker
  - Plunging breaker
- Quantify natural rates of dispersion of crude oils under these wave conditions
- Quantify effectiveness of 2 dispersants in enhancing dispersion of 2 reference crude oils at the 3 different energy dissipation rates
- Develop analytical tools for monitoring dispersion in the field
**EPA/DFO Wave Tank**

- Wave tank originally fabricated 2 years ago, measuring 16 m x 2 m x 0.6 m
- Last year, wave tank modified by doubling the length to 32 m to accommodate more wave types and bigger breakers and to mitigate interference
- Wave tank is able to produce reproducible breaking waves at precise locations
  - Methods have been developed that define the energy dissipation rate at various breaking wave energies
- Can be operated in either batch or continuous flow mode to simulate dilution by ocean currents

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Spilling Breaker
Plunging Breaker
Wave Absorbers
Testing Dispersion Effectiveness

• Hypothesis: energy dissipation rate, $\varepsilon$, is sufficient to accurately evaluate DE

• Approach: DE measured at 3 different wave periods using 2 dispersants and 2 oils under batch conditions
  ▪ Dispersants on NCP Product Schedule (C9500 and SPC1000)
  ▪ Crude oils: Mesa and Alaska North Slope Crude (ANS)
  ▪ 3 different $\varepsilon$’s:
    ❖ Regular wave
    ❖ Spilling breaker
    ❖ Plunging breaker
  ▪ Factorial experiment with 3 independent replicates
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<thead>
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<th>Treatment</th>
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<th>Oils</th>
<th>Waves</th>
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<tr>
<td>18</td>
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</tbody>
</table>
General Approach

• Create oil slick on water surface
• Start breaking or regular waves
• DOR = 1:25 in all experiments
• No-dispersant controls are also done, using water as the sprayed “dispersant”
• All experiments done in triplicate
• Dispersed oil measured at 3 depths and 4 locations long the length of the wave tank
  - Measurements conducted at 5, 30, 60, and 120 min with one rep done at 240 min (re-coalescence experiment) under quiescent conditions
Analytical and Wave Settings

• 3 methods of oil distribution measurements used in tank:
  - Fluorometry
  - Laser particle analyzer (LSST-100X)
  - Spectrophotometric analysis of grab samples at 4 different locations upstream and downstream from mixing zone

• Total analyses: 3 dispersants x 2 oils x 3 wave types x 3 replicates x 4 sampling locations x 3 depths = 864 total analyses

• Wave maker settings
  - Regular waves and plunging breakers: 10 cm stroke
  - Spilling breakers: 7 cm stroke
  - Wave Frequency:
    - 0.80 Hz for regular waves
    - 0.85/0.48 Hz for spilling breakers (20 s high frequency followed by 5 s low frequency)
    - 0.85/0.50 Hz for plunging breakers (20 s high frequency followed by 5 s low frequency)
PRELIMINARY RESULTS

• Experiments still on-going
  ▪ Only Mesa crude oil experiments will be shown
  ▪ Only one replicate of all conditions will be shown
    ❖ First, the 3 regular wave runs
    ❖ Second, the 3 spilling breaker runs
    ❖ Third, the 3 plunging breaker runs

• For reference purposes, if all 300 mL oil (~245 g) were completely dispersed in the 28 m³ of water, the concentration would be ~8.75 mg/L
No Dispersant, Regular Wave, Mesa

- 2 m upstream
- 2 m downstream
- 6 m downstream
- 9.5 m downstream

concentration, $\mu$g/mL

time, min

depth, cm

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No Dispersant, Spilling Breaker, Mesa

- **2 m upstream**
  - Concentration range: 10^{-1} to 10^2 µg/mL

- **2 m downstream**
  - Concentration range: 10^{-1} to 10^2 µg/mL

- **6 m downstream**
  - Concentration range: 10^{-1} to 10^2 µg/mL

- **9.5 m downstream**
  - Concentration range: 10^{-1} to 10^2 µg/mL

Colors represent concentration ranges:
- **13.5 - 15**
- **12 - 13.5**
- **10.5 - 12**
- **9 - 10.5**
- **7.5 - 9**
- **6 - 7.5**
- **4.5 - 6**
- **3 - 4.5**
- **1.5 - 3**
- **0 - 1.5**

**Measurement Points:**
- **2 m upstream**
- **2 m downstream**
- **6 m downstream**
- **9.5 m downstream**
No Dispersant, Plunging Breaker, Mesa

3D concentration plots showing the concentration of a substance over time and depth for different distances downstream:
- 2 m upstream
- 2 m downstream
- 6 m downstream
- 9.5 m downstream

The plots are color-coded to represent different concentration ranges:
- 13.5 - 15
- 12 - 13.5
- 10.5 - 12
- 9 - 10.5
- 7.5 - 9
- 6 - 7.5
- 4.5 - 6
- 3 - 4.5
- 1.5 - 3
- 0 - 1.5

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C9500, Spilling Breaker, Mesa

2 m upstream

2 m downstream

6 m downstream

9.5 m downstream

concentration, µg/mL

time, min

depth, cm

concentration, µg/mL

time, min

depth, cm
SPC 1000, Spilling Breaker, Mesa

2 m upstream

2 m downstream

6 m downstream

9.5 m downstream

CONCENTRATION, µg/mL

TIME, MIN

DEPTH, CM

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Average % Recovery of Dispersed Oil in the Water After 120 min

- Regular Wave
- Spilling Breaker
- Plunging Breaker

No Dispersant | Corexit 9500 | SPC 1000
---|---|---
20 | 60 | 60

% Recovery
SUMMARY AND PRELIMINARY CONCLUSIONS
SUMMARY AND CONCLUSIONS (preliminary)

• Breaking waves are critical for effective and lasting dispersion
  ▪ Breaking waves shear the oil slick into tiny droplets that do not easily recoalesce
  ▪ Breakers push the oil downwards into the water column where currents may carry the dispersed oil away (to be verified next year)

• Regular waves disperse oil somewhat but do not impart sufficient energy to break up the oil into small droplets or push the droplets down deeply into the water column
SUMMARY AND CONCLUSIONS (preliminary)

• Aqueous recovery of oil in the EPA/DFO wave tank was moderate but variable
  ▪ Final conclusions await analysis of remaining replicates
  ▪ Particle size distribution analysis will aid in this determination
  ▪ Unrecovered oil subjectively explainable by adsorption to the wave absorbers at end of tank

• Correlations between DE and $\varepsilon$ will enable more meaningful explanations of the data presented
WHAT YOU WILL SEE IN THE MORNING

- Defining energy profile (M.C. Boufadel and field crew)
  - Tank filled with freshwater (wave gauges need freshwater)
  - 7 wave gauges in place (1 near wave maker, one at end of tank, 5 in mixing zone)
  - Acoustic Doppler Velocimeter (ADV) installed in line
  - Wave maker turned on
    - View the computer outputs of the wave gauges and ADV
    - Together, the ADV and wave gauges are used to compute energy dissipation rate ($\varepsilon$)
  - Wave maker will be operated at all 3 wave energies to enable viewing differences
WHAT YOU WILL SEE IN THE AFTERNOON

• Real Dispersant Effectiveness (DE) experiment
  ▪ Under quiescent conditions, a removable ring placed in tank where a 300 mL MESA oil slick is created in the vicinity of the expected mixing zone
  ▪ Dispersant (C9500) sprayed manually onto slick (12 mL)
  ▪ Wave maker turned on (plunging breaker)
  ▪ Ring lifted to release slick
  ▪ First few waves are regular, then a plunging breaker to disperse the oil
    ❖ You will see about 5 plunging breakers every 25 sec
  ▪ Wave maker operated for 120 min, then experiment ends
  ▪ Samples collected using syringe manifolds at 4 locations simultaneously at 5, 30, 60, and 120 min
  ▪ LSST droplet analyzer will be positioned at 3 different depths at 5 min intervals to integrate droplet size distribution over the time period
QUESTIONS?