Drop Size Distribution in Emulsification of Seawater, Oil and Dispersants

- Test bed under construction to measure drop size and size distribution of seawater, oil and dispersants in high speed jets
- Two and three phase jet flow
- Dispersant evaluation tool
- Droplet break-up models
  - Evolution of Q shape factor to break-up
  - Modified Maffettone & Greco model for high shear

\[
\frac{dQ}{dt} = (2 \cdot \Omega \cdot Q - Q \cdot \Omega) + a(D \cdot Q + Q \cdot D) + bD \cdot Q + cDn(Q) = f(Q - gi).
\]

Maffettone & Greco JOR 2004
Computational Studies of Hydrate Formation and Stability

Pablo G. Debenedetti
Department of Chemical and Biological Engineering, Princeton University

Objectives

- Accurate, molecular-based calculation of rates of methane hydrate formation and dissociation
- Molecular-level insight into mechanisms of nucleation and dissociation across broad ranges of T, P, salinity, supersaturation
- Influence of dispersants on hydrate formation and stability
Nucleation ➔ Rare, fast, activated

Path-sampling techniques ➔ Forward Flux Sampling (FFS)(*)

Use FFS to compute rates, free energy barriers, identify mechanisms

Effects of T, P, salinity, interfaces, dispersants


Sharma and Debenedetti, PNAS, 109, 4365 (2012)
μs MD Simulation of Methane Hydrate Homogeneous Nucleation
TIP4P/Ice & united atom LJ, 220K & 200bar

300 ns

5^{12}

500 ns

5^{12} 6^2

1000 ns

1000 ns
PLANS

Implement Forward Flux Sampling for hydrate nucleation

Rate calculations for methane hydrate across broad ranges of (T, P, salinity, supersaturation)

Homogeneous and heterogeneous nucleation (interfaces)

Perform simulations in the presence of propylene glycol & selected surfactants

IMPLICATIONS

Hydrates directly relevant to oil spill prevention and remediation

In Deepwater Horizon disaster, played major role in cofferdam strategy failure

Possible role in original blowout

Immense natural gas resource: 21 TCF of in-place hydrates in Gulf of Mexico
Copolymer-based Dispersants for Oil-drop Stabilization: A Computer Simulation Study

Carol Hall, N. C. State University

Objective: to discover, through molecular-based simulation, how the sequence of a copolymer-based dispersant impacts the interfacial properties and stability of an oil drop in water.
Copolymer Compatibilizers

- Homopolymer blends are immiscible & phase separate
- Copolymer compatibilizers promote miscibility
- AB copolymer—A likes one homopolymer, B likes the other

Surfactant–based Dispersants

- Oil and water are immiscible and phase separate
- Surfactants promote miscibility
- Surfactant- head likes water tail likes oil
Protein-like Copolymers

Protein-Like copolymers can be made in the laboratory

Our simulations show that protein-like copolymers are effective compatibilizers for homopolymer blends
Our Plan

- Use discontinuous molecular dynamics (DMD) and lattice Monte Carlo to explore the ability of protein-like sequences based on hydrophobically-modified chitosan to disperse oil in water
MD simulation of Tween80 and Squalane

Xueming Tang, Ronald R. Larson

Goal: Use molecular dynamics simulations to determine the phase behavior, interfacial tension, and interfacial structure for oil/brine/surfactant, both with or without dissolved gases (with Truskett and Ashbaugh)

- Gromacs 4.5.5 Molecular Dynamic simulation engine and gromos United Atom forcefield
- Partial charges of atoms are adopted from gromos forcefield, or by quantum mechanics (QM) density function method b3lyp with the basis set 6-31g(d,p)
- Intramolecular and intermolecular potentials are adopted from gromos forcefield
Partial Charges Estimated by Quantum Mechanics and Gromos forcefield

<table>
<thead>
<tr>
<th>n=4</th>
<th>0.29</th>
<th>-0.58</th>
<th>n=5</th>
<th>0.29</th>
<th>0.41</th>
</tr>
</thead>
<tbody>
<tr>
<td>n=4</td>
<td>0.29</td>
<td>0.29</td>
<td>n=5</td>
<td>0.29</td>
<td></td>
</tr>
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<td></td>
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</tr>
</tbody>
</table>

Example: w=x=y=z=5
Tween 80 at interface of water and Oil

Yellow – Tween 80 head group
Pink – Tween 80 Tail group
Blue – Squalane (oil)
Water is omitted for clarity

Upper Left: 6 Tween 80 + 280 Squalane
Right: 60 pre-assembled Tween80 + 800 Squalane
Lower: Random distributed 60 Tween 80 + 800 Squalane
Future work & Implications

- Add additional salts to mimic sea water conditions: NaCl, MgCl₂, Na₂SO₄
- Apply anisotropic pressure coupling to measure Surface tension

\[
\gamma(t) = \frac{L_z}{2} \left( P_{zz}(t) - \frac{P_{xx}(t) + P_{yy}(t)}{2} \right)
\]

- Use Martini Coarse grained forcefield to study larger scale systems
- Determine kinetics of surfactant adsorption
- Use results to estimate thermodynamic and kinetic coefficients to be used in modeling dispersant effects on oil droplet break-up
Photochemical degradation of oil dispersants in ocean and natural waters

Karl G. Linden, Fernando Rosario-Ortiz, and Stephanie Kover
Department of Civil, Environmental, and Architectural Engineering
University of Colorado, Boulder
Fate and Transport Pathways

- **Air**: $k_H$
- **Sea water**: $k_{wp}$, $k_{indirect}$, $k_{bio}$
- **Oil/COREXIT Mixture**: $k_{direct}$
- **Sand**: $k_d$

**Compounds**: $HO •$, $^{1}O_2$, $^3$DOM$^*$
Study individual components of dispersants COREXIT 9500 and 9527A

- Ion Trap LC-MS
- GC-FID, GC/MS
- Solar Simulator
- Solid Phase Extraction (SPE)

- Develop Quantum Yields
- Measure OH and other radicals rate constants
- Predict behavior under different waters and solar conditions
Results: Studied 2 compounds to date

<table>
<thead>
<tr>
<th>Compound A</th>
<th>Compound B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>COMPOUND A:</strong> Dioctyl Sodium Sulfosuccinate</td>
<td><strong>COMPOUND B:</strong> 1-(2-butoxy-1-methylethoxy)-2-propanol</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>$k_{overall}$ ($s^{-1}$)</strong></th>
<th><strong>$k_{H0.}$ ($M^{-1}s^{-1}$)</strong></th>
<th><strong>$\Phi$ = Quantum Yield</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>$6.90 \times 10^{-6}$</td>
<td>$8.26 \times 10^9$</td>
<td>0.0070</td>
</tr>
<tr>
<td></td>
<td>$\sim 9 \times 10^9$</td>
<td>0.0010</td>
</tr>
</tbody>
</table>
**Goal:** to develop dynamic models based on CFD to capture the oil breakup processes

- Use VOF at low Re to track detailed interface dynamics and interface mass transfer of surfactants => predict diameter, jet breakup length
- use two-fluid model to study dynamics of jets/plumes
- Use population balance models at high Re to predict droplet size distribution.

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Masutani & Adams (2001), "EXPERIMENTAL STUDY OF MULTI-PHASE PLUMES WITH APPLICATION TO DEEP OCEAN OIL SPILLS"
Involves a complex set of physicochemical processes
- Significant gas release (in GoM - GOR is 2380)
- Hydrate formation
- Dissolution of lighter material followed by sinking
- Intrusion layer formation in stratified fields
- Advection of gas and oil at different rates
- Surface evaporation (followed by sinking?)


Yvon-Lewis, Hu et al. (2011)
Preliminary simulation results

- Reynolds number is based on nozzle diameter and properties of the crude oil.

- Experimentally observed average size of the oil drop lets is 7.5 mm. The simulated oil droplets after jet break up is 8.1 mm.
Implications of work
Can shed light on the forces that determine the fate of the hydrocarbons

High fidelity (DNS-VOF) model captures dissolution while rising in water and evaporation on the surface followed by sinking to the ocean floor.

Low fidelity (TFM) model captures plume dynamics and its interaction with the ocean currents.

Predicting the diameter of droplet/bubbles is crucial. It determines the residence time, hence the amount of dissolution of the light material and hence the ultimate fate of the droplets.

GoMRI:CMEDS – Modeling oil spill – effect of surfactant – K. Nandakumar, LSU
Objective: Determine and control the response of bacterial swimming to dispersants in porous media

More specifically,

Prevent: aggregation – biofilm formation – pore clogging

Facilitate and promote: unidirectional and stereotactic swimming
Concept and physical principles

Steritaxis
Steritaxis in Tapered (Conical) Capillaries

Steritaxis in Transparent 3-D Random, Natural Porous Media in Capillary Packed Beds
Breakthrough time as a function of capillary number $Ca$
Interaction of Oil droplets with Wetland plant life

Noshir S. Pesika
Chemical & Biomolecular Engineering Department
Tulane University
New Orleans, LA
(1) Understand the interaction of oil droplets with wetland plant life
(2) Identify new dispersant formulations based on block copolymers and/or pickering emulsions to enhance the stability of dispersed oil droplets
Preliminary Results

*Mimicking a leaf (Spartina alterniflora) surface*

**Topography**

AFM image of the top surface of a leaf. RMS ~50 nm

**Surface energy**

Static contact angle measurement using a water drop. Contact angle ~135°
Future plans: Interaction between Oil and Surfaces

*New dispersant formulations based on pickering emulsions and block co-polymers*

Pendant drop measurements
- Dynamic and equilibrium surface tension

AFM force measurements
- Distance-force curves

Microfluidic studies of dispersion and coalescence


Technical Goal: Understand the optimal surfactant and polymeric surfactant combinations to enable rapid dispersion of oil in the deep water environment, but stabilization against coalescence at the ocean surface.

Scientific Goal: (1) Understand rapid kinetic processes involving adsorption of small (surfactant) and large (polymers) species on oil/water interfaces using microfluidics. Develop the microfluidics tools to study these processes on faster times scales than has been previously possible. (2) Understand long time kinetics of desorption/deprotection of liquid interfaces using ultracentrifugaiton.
1. Microfluidics enables ultrafast studies of surfactant attachment to interfaces and drop breakup.

2. The drop breakoff problem mimics oil dispersion where surfactant and flow disperses oil.

3. Microfluidic geometries enable drop breakup frequencies $O(\text{kHz})$. The rules for constant surface tension, immiscible fluid breakup are known. By introducing surfactant and amphiphilic polymer solutions “effective” interfacial tensions can be determined.

4. Interfacial Fluorescent Radiative Energy Transfer (FRET) measurements are being pursued to directly measure surfactant arrival on the interface at sub-millisecond time scales.
1. In the initial dispersion event the prevention of re-coalescence is required.
2. A novel microfluidics geometry enables drop generation and contact over time scales of sub-second. The forces of contact are known quantitatively.
3. The surfactant/polymer protection of the interface against coalescence will be studied.


1. When oil rises to the surface it is desirable to prevent coalescence into a “slick”. During the slow rise to the ocean surface the partitioning of surfactants off of the interface can lead to unstable drops and coalescence. Polymers are more resistant to displacement.

2. Model monodisperse emulsions made using microfluidics will be dialyzed to allow surfactant displacement.

3. Ultracentrifugation will be used to impose known forces, image analysis of coalesced drops will be used to assess coalescence and stability.

4. Fluorescently tagged polymers will enable measurement of polymer concentrations at the interface.
Current status

1. Chris Chen, a first year graduate student from Stanford, has joined the project.
2. The microfluidics device (tee junction) has been fabricated and tested.
3. Fluorescent FRET pairs are being synthesized to study surfactant concentration at interfaces with sub-millisecond resolution.
Equilibrium dispersant behavior relevant to deep-sea water conditions:

Coarse-grained approaches for modeling effects of low temperature, high pressure, and high salt concentration

TM Truskett, The University of Texas at Austin
What’s essential for modeling phase behavior, CMCs, interfacial tension, etc.?
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- viable multi-scale strategy
- adequate “effective” description of water
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- viable multi-scale strategy
- adequate “effective” description of water
Research activities

Theory

Extend molecular thermodynamic approaches of

- Srinivasan and Blankschtein, *Langmuir, 2003*

to address low $T$, high $P$, and high salt concentrations.
Research activities

Theory

Extend molecular thermodynamic approaches of


to address low $T$, high $P$, and high salt concentrations.

Simulations

Develop and explore the state-point sensitivity of coarse-grained models for dispersants via

Implications

Practical
New tools for predicting properties of dispersants in water for conditions relevant to deep-sea releases

Properties can help to design new dispersants and provide data needed for continuum models
Implications

Practical
New tools for predicting properties of dispersants in water for conditions relevant to deep-sea releases

Properties can help to design new dispersants and provide data needed for continuum models

Fundamental
New understanding of hydration and assembly processes in aqueous media

Stringent tests that will help to develop and improve coarse-graining strategies
Atmospheric Transport of Oil and Dispersant Components By Aerosolization from a Deep Sea Oil Spill

Franz S. Ehrenhauser, Paria Avij, Victoria Dugas, Isaiah Woodson, Kalliat T. Valsaraj

Cain Department of Chemical Engineering
Louisiana State University, Baton Rouge, USA
Atmospheric Transport of Oil and Dispersant Components By Aerosolization from a Deep Sea Oil Spill
Methods

- Aerosol generation via bubble column reactor
- GC-MS (GC-FID) analysis of oil spill matter and generated aerosol
- Characterization of generated aerosol particles via GC-MS, SEM,
Preliminary Results

Oil Mousse

Aerosol

GC Retention Time [min]

TIC [cps]

0 10 20 30 40 50

0 5e+5 1e+6 2e+6

C15, C16, C17, C18, C19, C20, C21, C22, C23, C24, C25, C26, C27, C28, C29, C30, C31, C32, C33, C34, C35, C36, C37, C38, C39

Particle diameter (square) µm

0-0.25 0.25-0.5 0.5-1 1-1.5 1.5-2 2-2.5 >2.5

Number of Particles

0 20 40 60 80 100 120 140 160
Proposed Work

• Evaluation of the generated aerosol via bursting bubbles in the presence and absence of surface active compounds

• Evaluation of the aerosolization of oil spill matter (source/surface oil and aged oil) in the presence of dispersants

• Dispersants to be tested: Corexit 9527, Corexit 9500, Dispersit, anionic, nonionic and cationic surfactants

• More: Wednesday, March 28, 2012 06:00 PM ENVR General Posters