# Development and Application of High-Resolution Models for Ocean Waves and Circulation

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University of Connecticut
Friday, 08 February 2013
Wednesday, 13 February 2013

# Blizzard of 2013 State Capitol, Hartford - Friday, 08 February

#### **Education and Background**



#### **University of Texas at Austin**

- Institute for Computational Engineering and Sciences
  - Research Associate: 09/2012 to present
  - Postdoctoral Researcher: 11/2010 to 08/2012



#### **University of Notre Dame**

- Department of Civil Engineering and Geological Sciences
  - Graduate Research Assistant 08/2005 o 10/2010
    - PhD: 12 October 2010

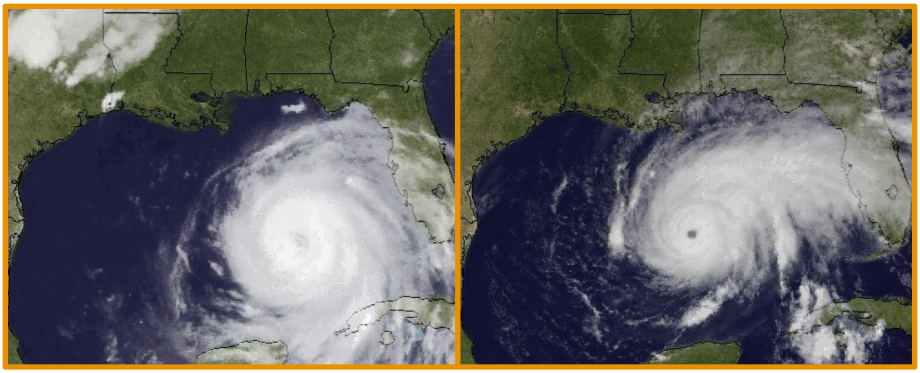


#### **University of Oklahoma**

- School of Civil Engineering and Environmental Science
  - Graduate Research Assistant: 06/2004 to 07/2005
    - MS: 23 June 2005
  - Undergraduate Research Assistant: 06/1999 to 05/2004
    - BS & BA: May 2004

#### Hurricane Season 2005

Katrina: 08/28 – 08/29 Rita: 09/22 – 09/24



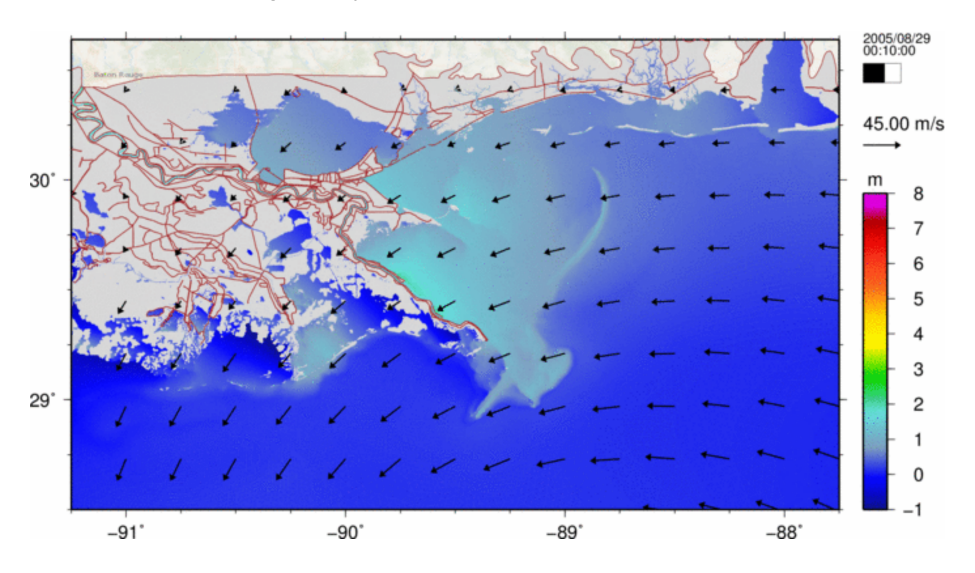
Images: http://cimss.ssec.wisc.edu/

# Katrina: Flooding of New Orleans



Images: http://www.nasa.gov/vision/earth/lookingatearth ...

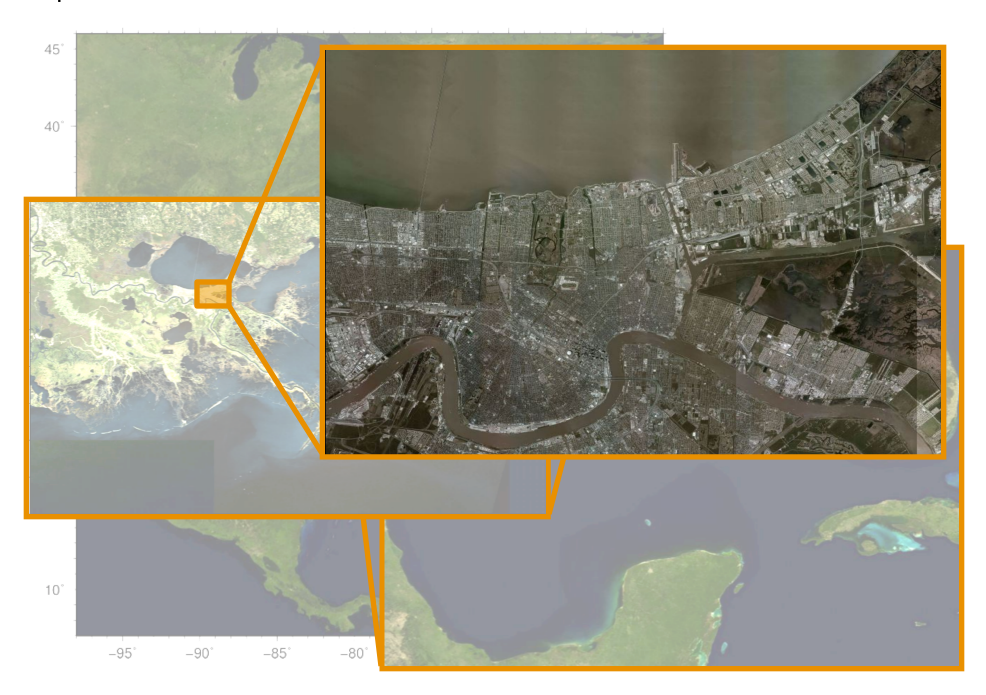
#### Katrina: Storm Surge: Day of Landfall



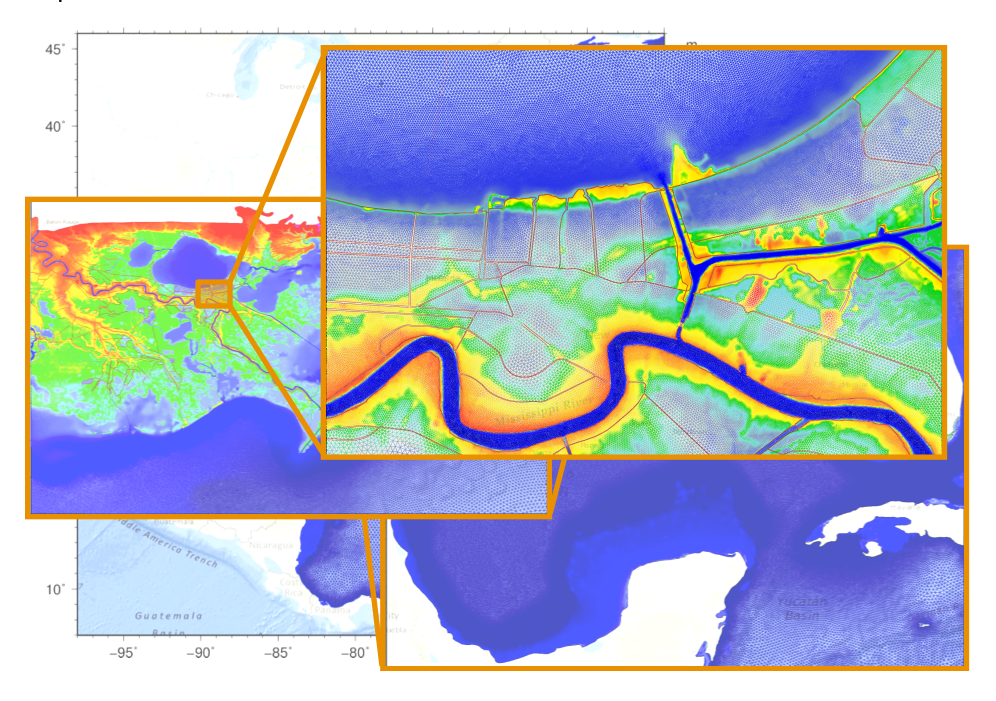
S Bunya, JC Dietrich, *et al.* (2010). A High-Resolution Coupled Riverine Flow, Tide, Wind, Wind Wave and Storm Surge Model for Southern Louisiana and Mississippi: Part I – Model Development and Validation. *Monthly Weather Review*, 138(2), 345-377.

JC Dietrich, et al. (2010). A High-Resolution Coupled Riverine Flow, Tide, Wind, Wind Wave and Storm Surge Model for Southern Louisiana and Mississippi: Part II – Synoptic Description and Analysis of Hurricanes Katrina and Rita. *Monthly Weather Review*, 138(2), 378-404.

# Spatial Scales : Domain



# Spatial Scales : Unstructured Mesh



# Models: Long and Short Waves

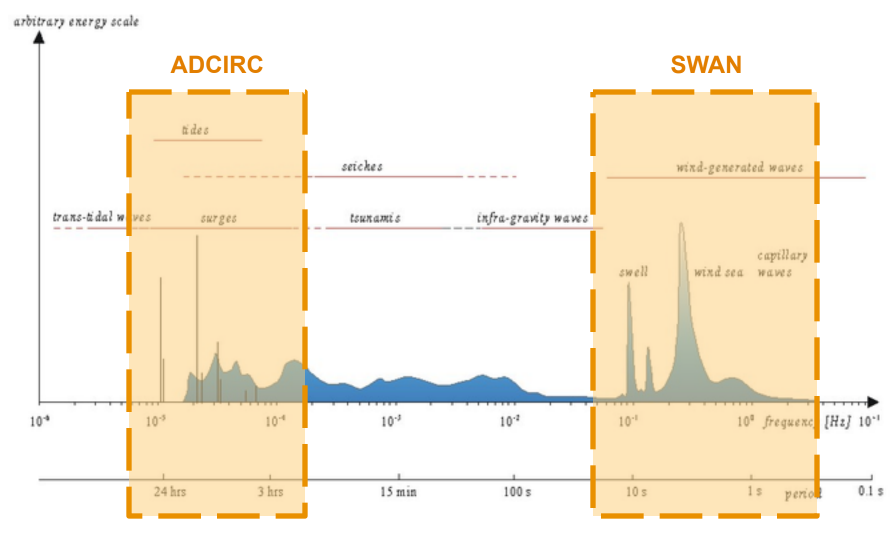


Image: Holthuijsen (2007)

#### Models: Simulating WAves Nearshore (SWAN)

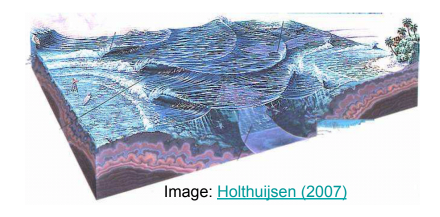
Does not resolve the phase of each individual wave

- Conserved quantity is the wave action density  $N(t,x,y,\theta,\sigma)$
- Can be integrated to compute statistical wave properties Solves the action balance equation:

$$\frac{\partial N}{\partial t} + \nabla_{\vec{x}} \cdot \left[ \left( \vec{c}_g + \vec{U} \right) N \right] + \frac{\partial c_{\theta} N}{\partial \theta} + \frac{\partial c_{\sigma} N}{\partial \sigma} = \frac{S_{tot}}{\sigma}$$

Separate solution methods in geographic (x,y) and spectral  $(\theta,\sigma)$  spaces:

- Gauss-Seidel sweeping in geographic space
- Iterative solution of matrix system in spectral space



Models: ADvanced CIRCulation (ADCIRC)

Solves the generalized wave continuity equation (GWCE) for water levels  $\zeta$ :

$$\frac{\partial^2 \xi}{\partial t^2} + \tau_0 \frac{\partial \xi}{\partial t} + \frac{\partial \tilde{J}_x}{\partial x} + \frac{\partial \tilde{J}_y}{\partial y} - UH \frac{\partial \tau_0}{\partial x} - VH \frac{\partial \tau_0}{\partial y} = 0$$

with iterative solution by Jacobi Conjugate Gradient (JCG) method Solves the vertically-integrated momentum equations for currents (U,V):

$$\frac{\partial U}{\partial t} + U \frac{\partial U}{\partial x} + V \frac{\partial U}{\partial y} - fV = -g \frac{\partial}{\partial x} \left[ \zeta + \frac{p_s}{g \rho_0} - \alpha \eta \right] + \frac{\tau_{sx} + \tau_{bx}}{\rho_0 H} + \frac{M_x - D_x}{H}$$

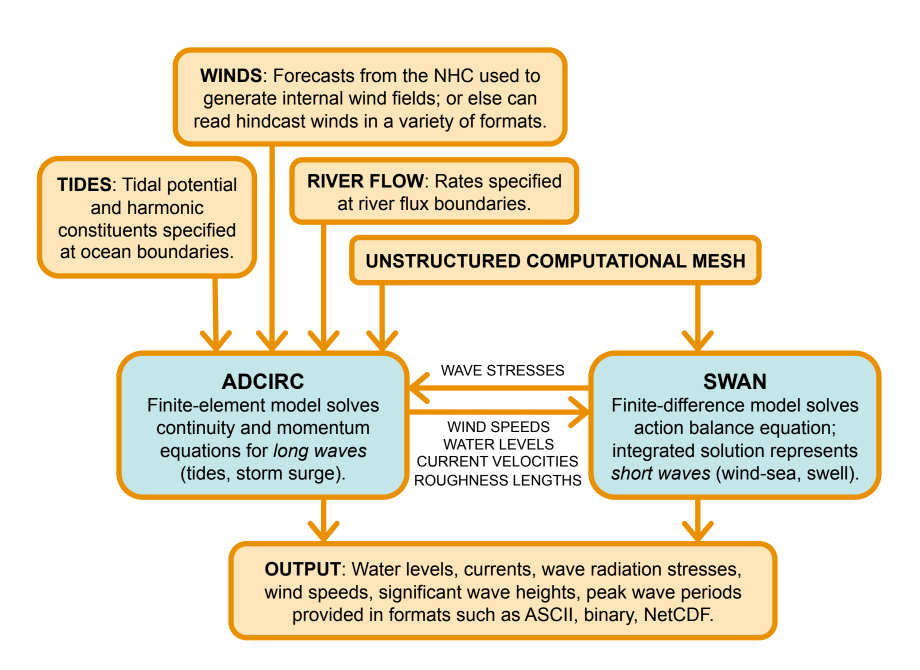
$$\frac{\partial V}{\partial t} + U \frac{\partial V}{\partial x} + V \frac{\partial V}{\partial y} + fU = -g \frac{\partial}{\partial y} \left[ \zeta + \frac{p_s}{g \rho_0} - \alpha \eta \right] + \frac{\tau_{sy} + \tau_{by}}{\rho_0 H} + \frac{M_y - D_y}{H}$$

with explicit solution after updating wet/dry information

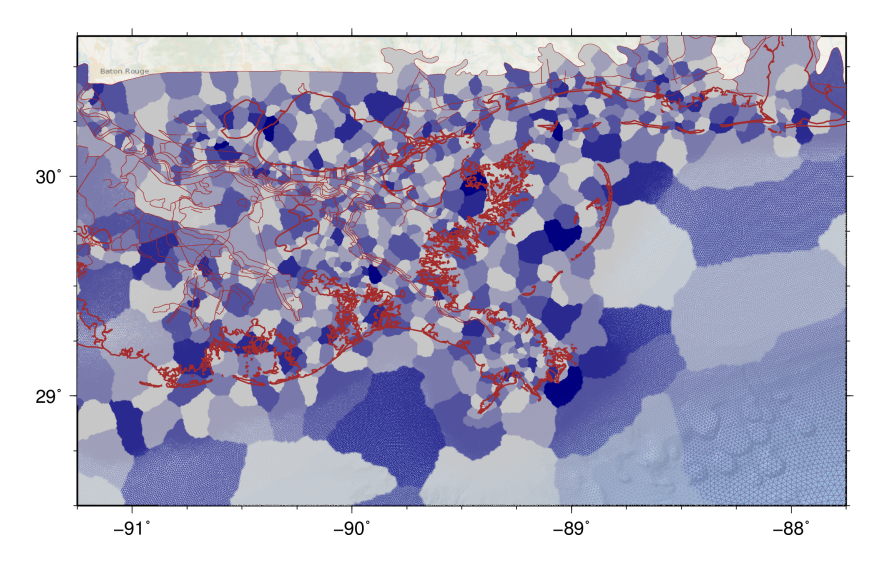
#### **ADCIRC and SWAN interact**

- Water levels and currents affect wave transport
- Wave radiation stresses create set-up and alongshore currents

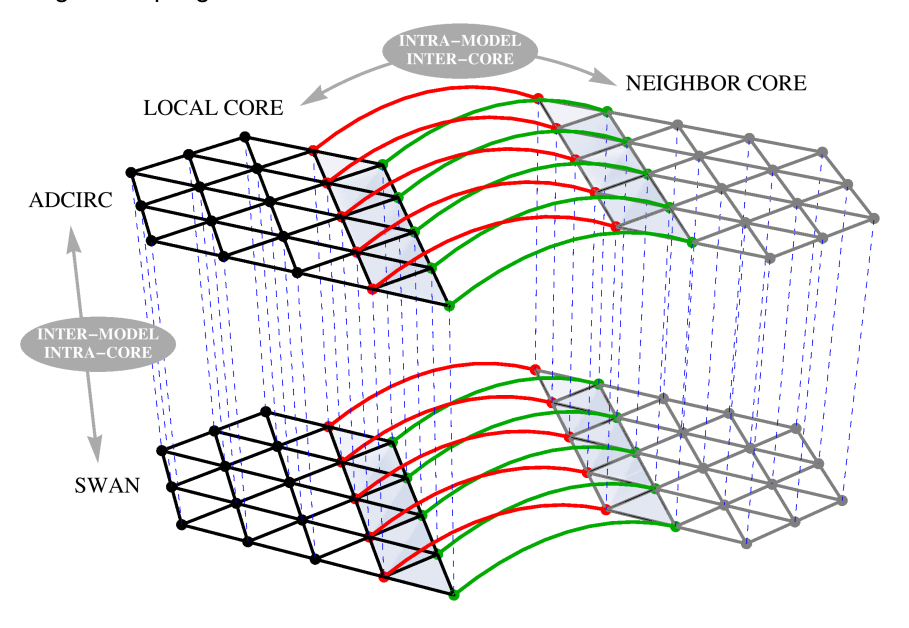
#### 'Tight' Coupling: SWAN+ADCIRC



'Tight' Coupling : Domain Decomposition

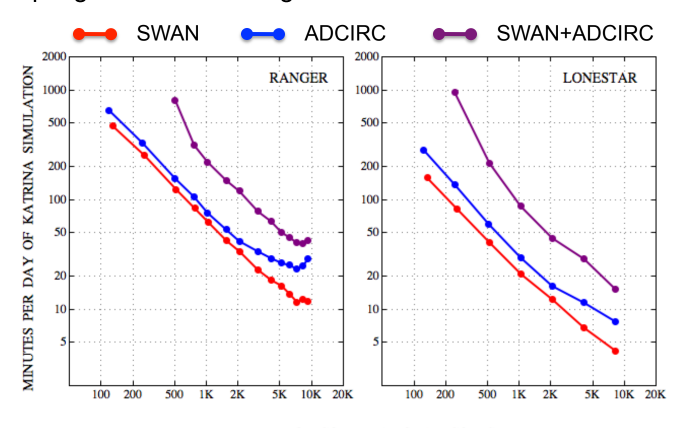


# 'Tight' Coupling: Parallel Communication



JC Dietrich, *et al.* (2011). Modeling Hurricane Waves and Storm Surge using Integrally-Coupled, Scalable Computations. *Coastal Engineering*, 58, 45-65, DOI:10.1016/j.coastaleng.2010.08.001.

# 'Tight' Coupling: Parallel Scaling



NUMBER OF COMPUTATIONAL CORES

	TACC Ranger	TACC Lonestar
Node	Sun Blade x6420	Dell PowerEdge M610
CPU	4 Quad-core AMD Opteron 8356	2 Six-core Xeon 5680
Frequency	2.3 GHz	3.33 GHz
Architecture	AMD K10 (Barcelona)	Intel Nehalem (Westmere-EP)

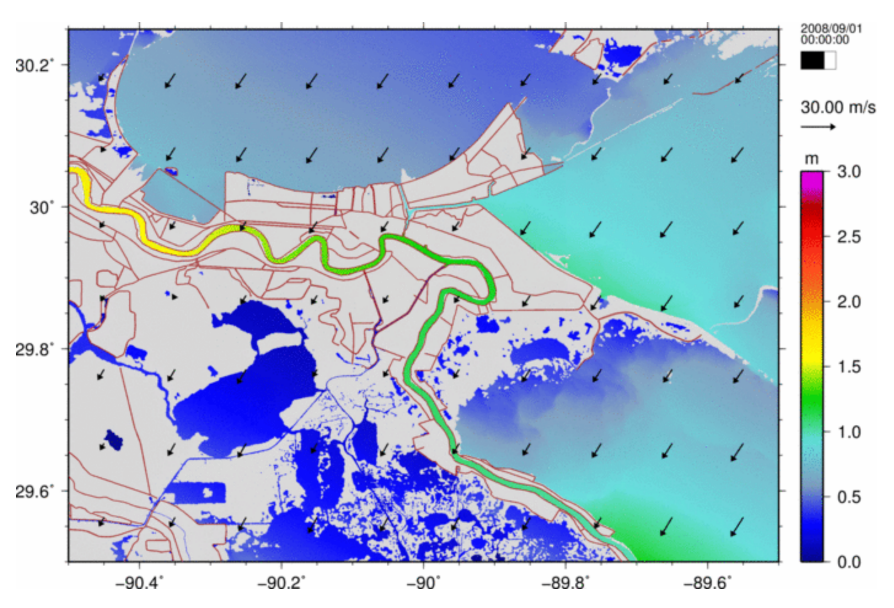
JC Dietrich, et al. (2012). Performance of the Unstructured-Mesh, SWAN+ADCIRC Model in Computing Hurricane Waves and Surge. *Journal of Scientific Computing*, 52(2), 468-497, DOI:10.1007/s10915-011-9555-6.

# Gustav: Storm Surge: Near-Flooding of New Orleans



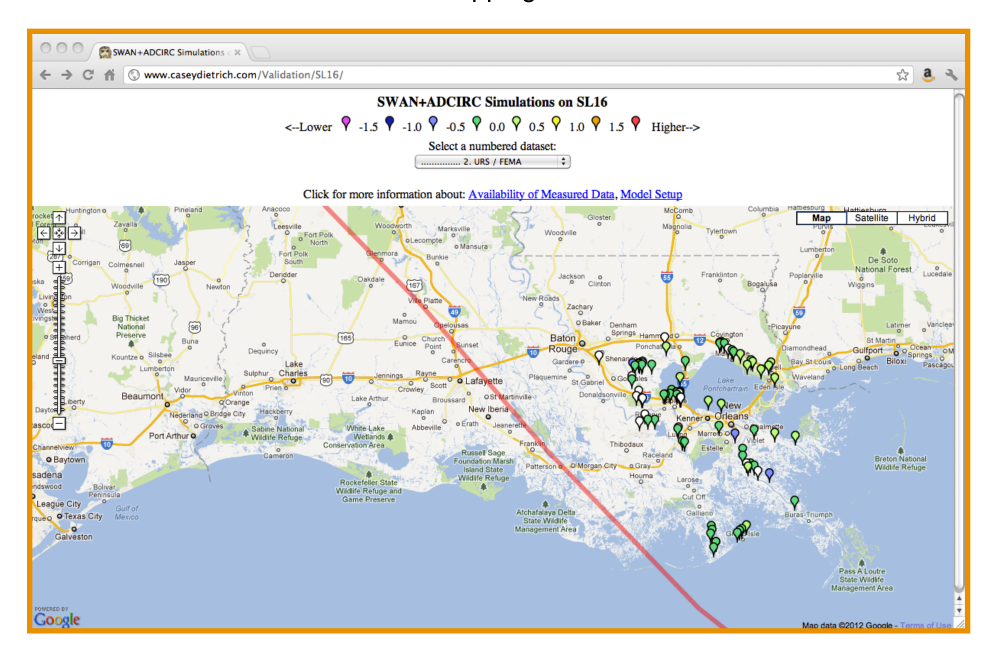
Images: Nancy Powell, USACE

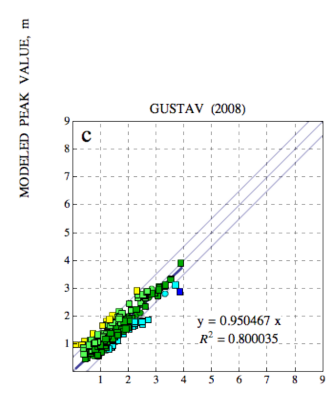
# Gustav: Storm Surge: Day of Landfall

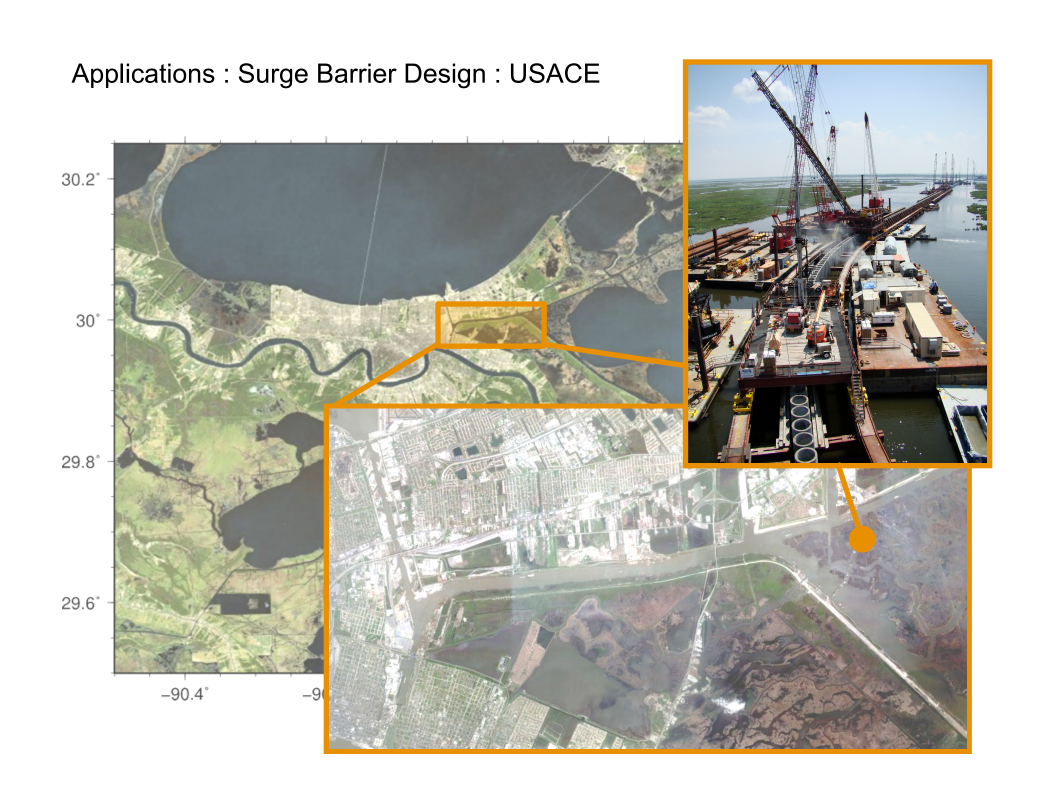


JC Dietrich, et al. (2011). Hurricane Gustav (2008) Waves and Storm Surge: Hindcast, Validation and Synoptic Analysis in Southern Louisiana. *Monthly Weather Review*, 139(8), 2488-2522, DOI:10.1175/2011MWR3611.1.

#### Gustav: Validation: Web-Based Mapping of Results



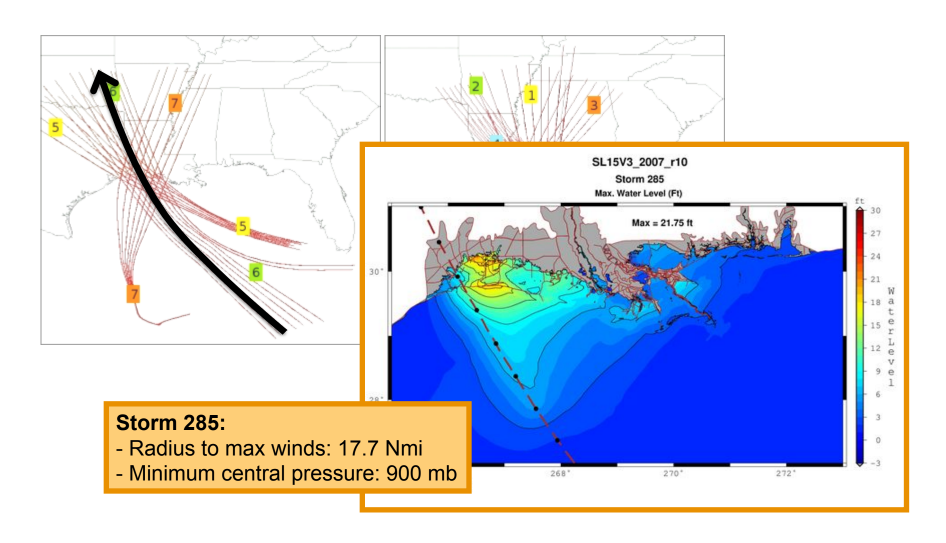




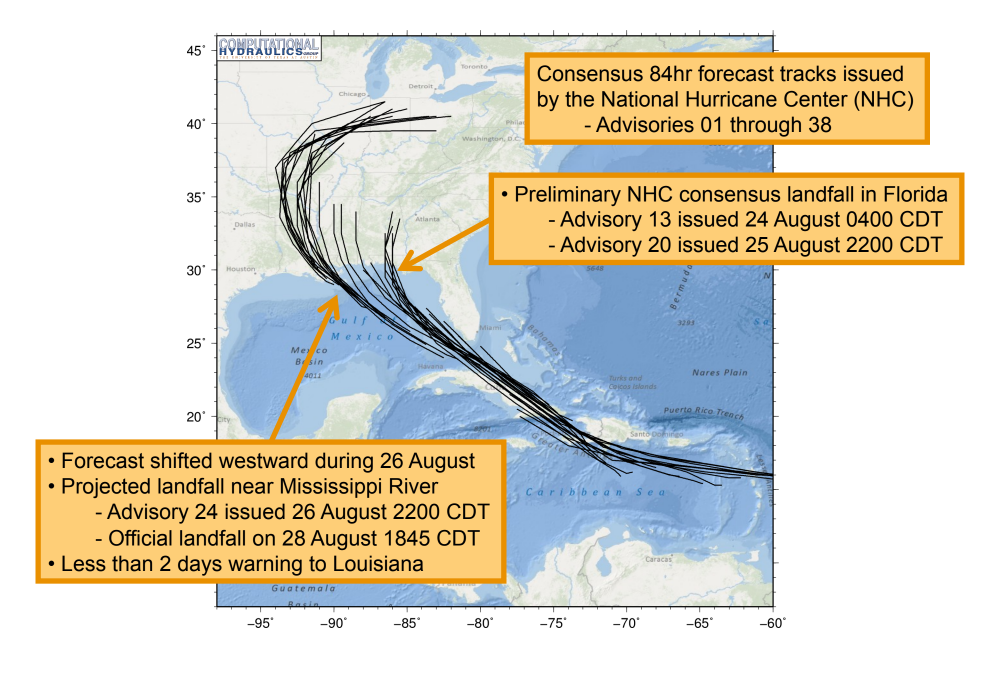
#### Applications: Flood Insurance Rate Maps: FEMA

Joint Probability Method with Optimal Sampling (JPM-OS):

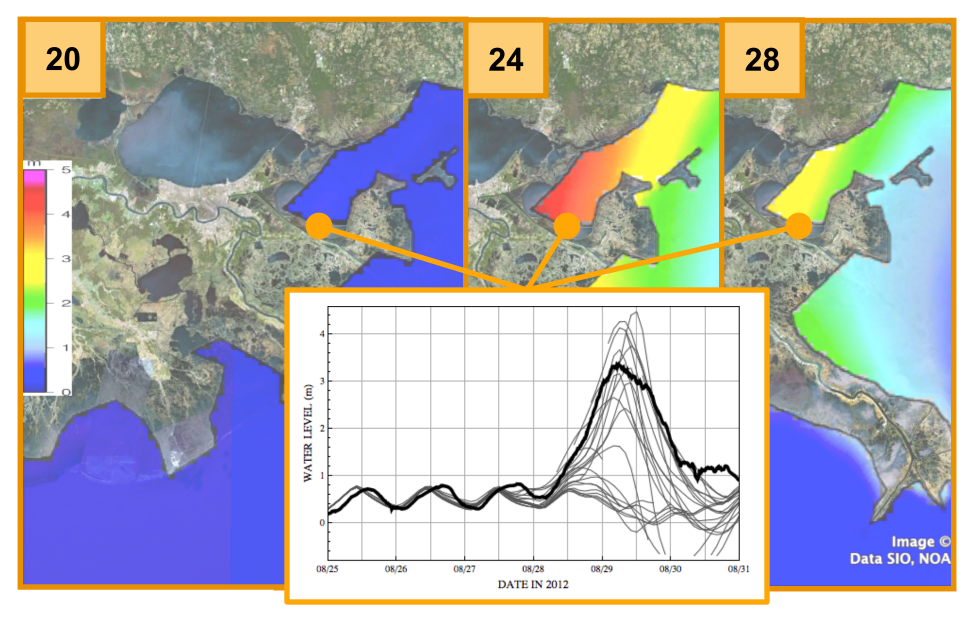
- Hypothetical storms with varying characteristics
- Combine results to develop 100-yr flood maps



#### Applications: Forecasting of Isaac (2012): Track Uncertainty



# Applications: Forecasting of Isaac (2012): Storm Surge



JC Dietrich, et al. (2013). Real-Time Forecasting and Visualization of Hurricane Waves and Storm Surge using SWAN+ADCIRC and FigureGen. Computational Challenges in the Geosciences, CN Dawson and M Gerritsen, eds., Institute for Mathematics and Its Applications, v156, Springer, in press.

#### Surface Oil Transport : Deepwater Horizon Oil Spill (2010)

Deepwater Horizon was a 9-year-old, mobile offshore drilling unit

Located 66km from the Louisiana coastline, in 1500m of water

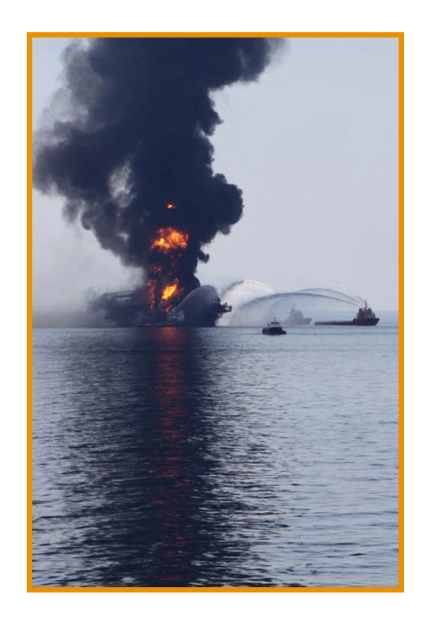
Platform was engulfed on 20 April by an explosion of methane gas; structure burned for more than 24hr before sinking on 22 April

Explosion killed 11 workers and injured 17 Oil spill flow rates:

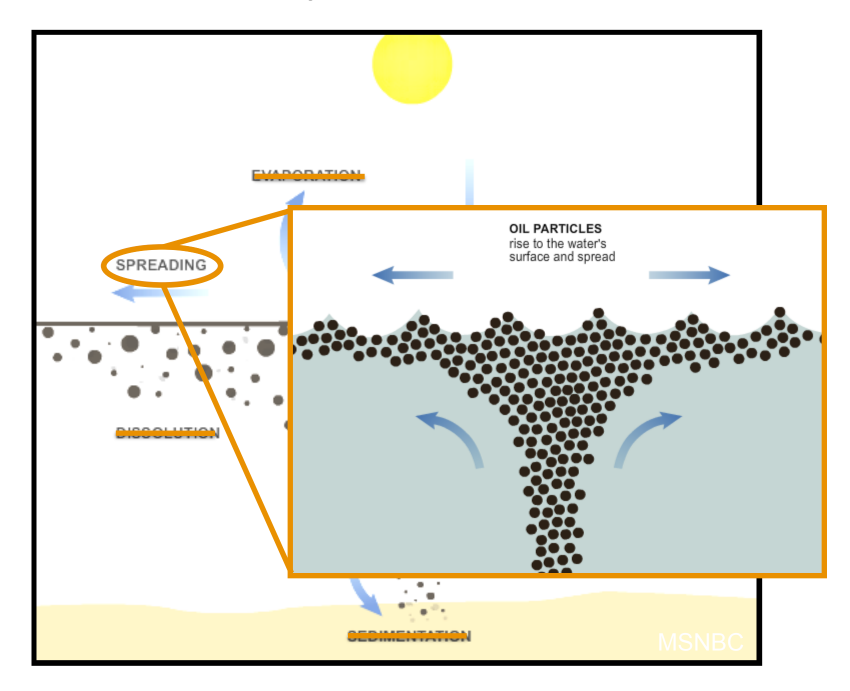
- Estimated to have begun at a rate of 9900 m<sup>3</sup> d<sup>-1</sup>
- Diminished over time to a final rate of 8400 m<sup>3</sup> d<sup>-1</sup> on 15 July 2010

Emergency responders relied on satellite and aerial imagery

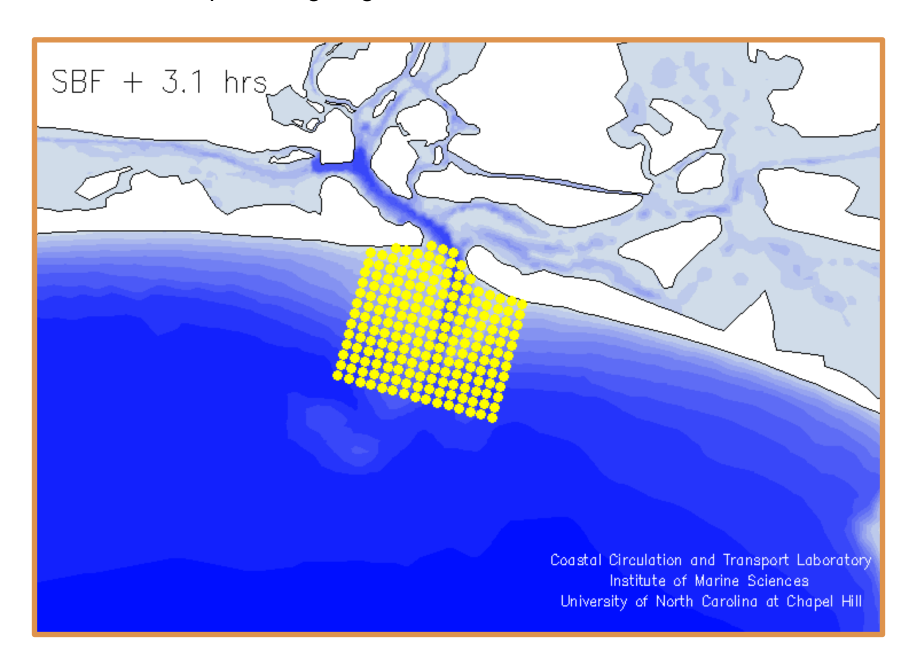
- Where will the oil move?
- What if a hurricane approaches?



# Surface Oil Transport : Challenges



# Surface Oil Transport : Lagrangian Particles



#### Surface Oil Transport : Lagrangian Particles

Particle positions are tracked through the unstructured mesh:

$$\vec{x}_p(t + \Delta t) = \vec{x}_p(t) + \vec{u}(\vec{x}_p, t)\Delta t + \vec{D}$$

- where the dispersion uses a stochastic perturbation (Proctor et al., 1994):

$$\vec{D} = (2R - 1)\sqrt{\vec{c}\vec{E}_v\Delta t}$$

- with: 0 < R < 1 is a random number,  $\vec{E}_v = 10 \, \text{m}^2\text{/s}$  are turbulent coefficients, and  $\vec{c} = 12$  are scaling coefficients;

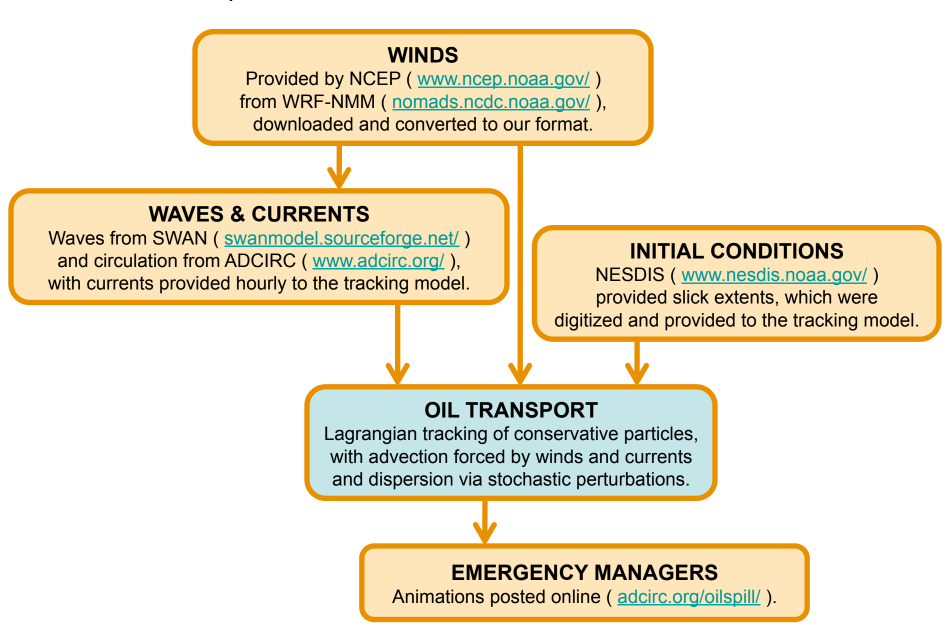
- and where the velocities are a linear combination of currents and winds:

$$\vec{u}(\vec{x}_p,t) = F_c \vec{u}_c(\vec{x}_p,t) + F_w \vec{u}_w(\vec{x}_p,t)$$

- with:  $F_c = 1$  and  $F_w = 0$ .

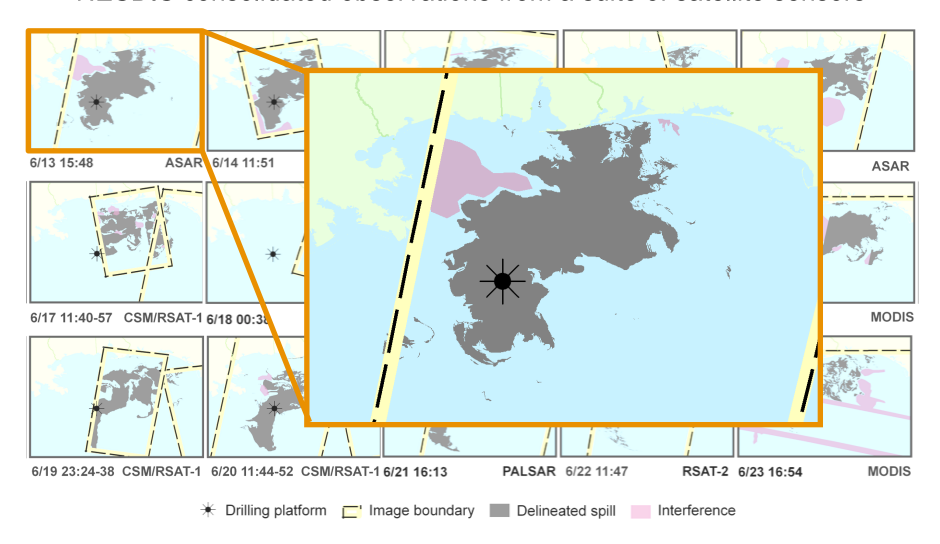
Using hybrid OpenMP/MPI, 11M particles can be tracked on a 10M-element mesh in about 5.5 min/day using 256 cores on TACC Ranger.

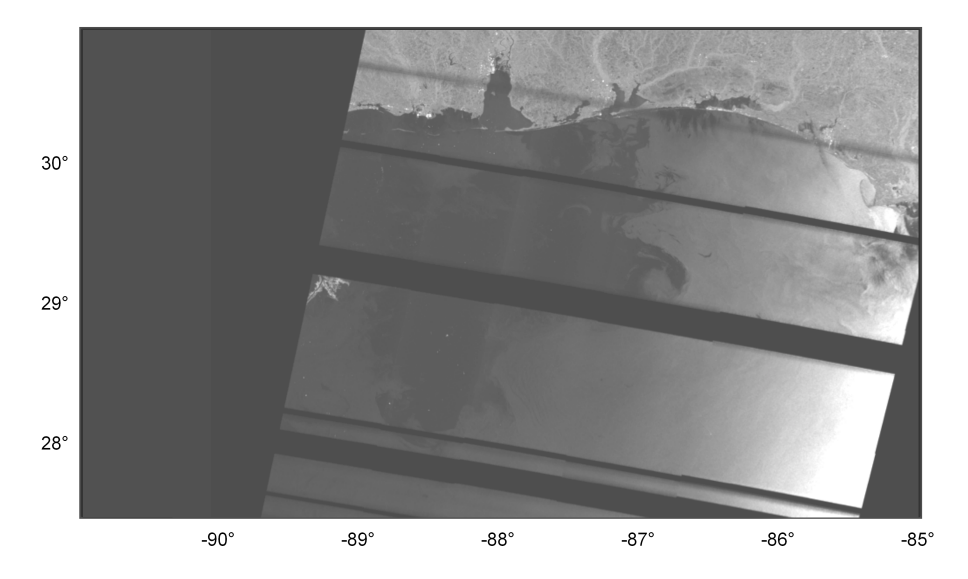
#### Surface Oil Transport : Flow Chart

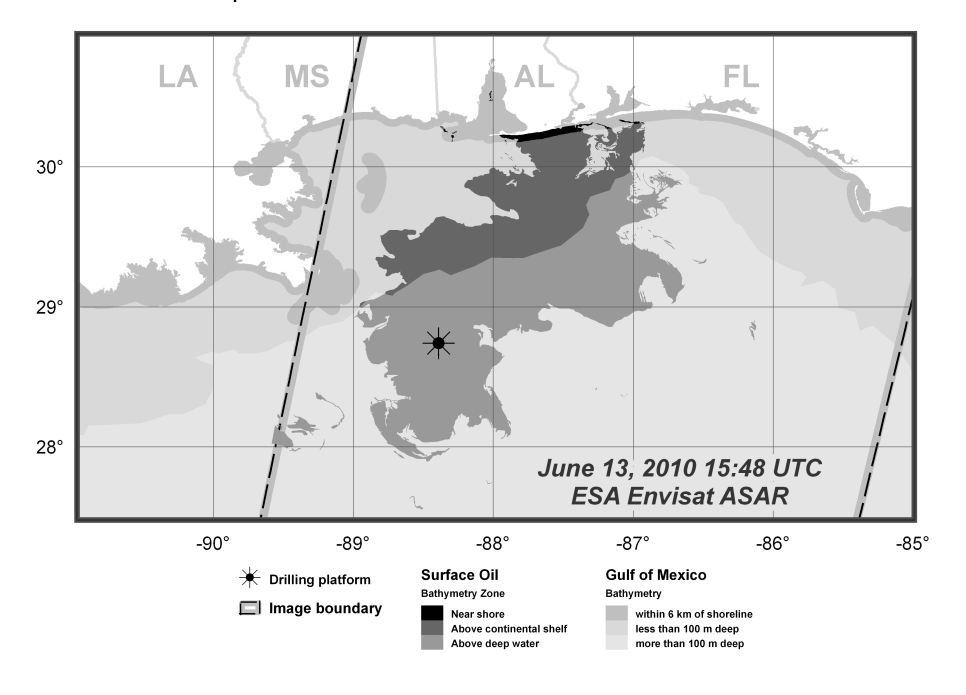


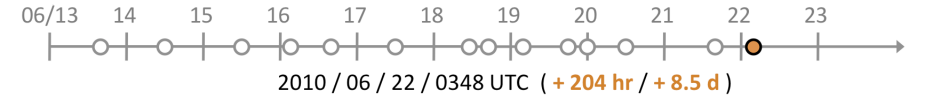
#### Examples of available imagery:

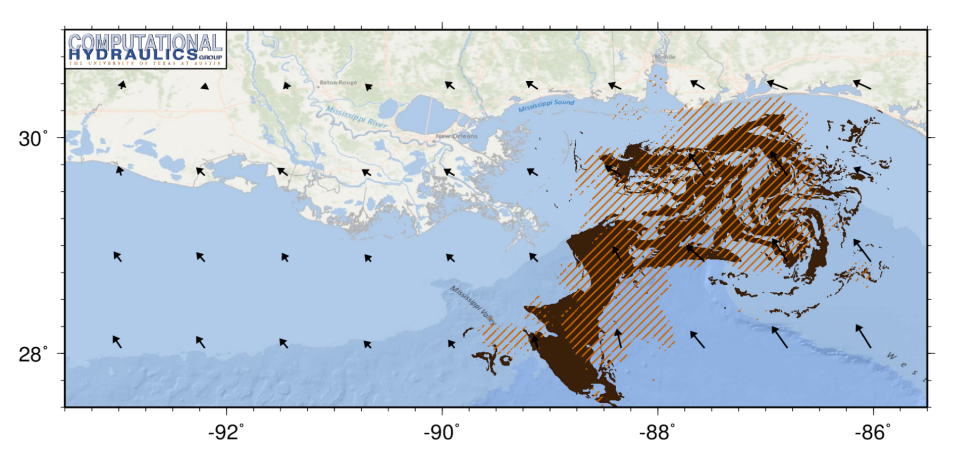
- NESDIS consolidated observations from a suite of satellite sensors











#### Satellite Observations Predicted Particle Locations

JC Dietrich, et al. (2012). Surface Trajectories of Oil Transport along the Northern Coastline of the Gulf of Mexico. Continental Shelf Research, 41(1), 17-47, DOI:10.1016/j.csr.2012.03.015.

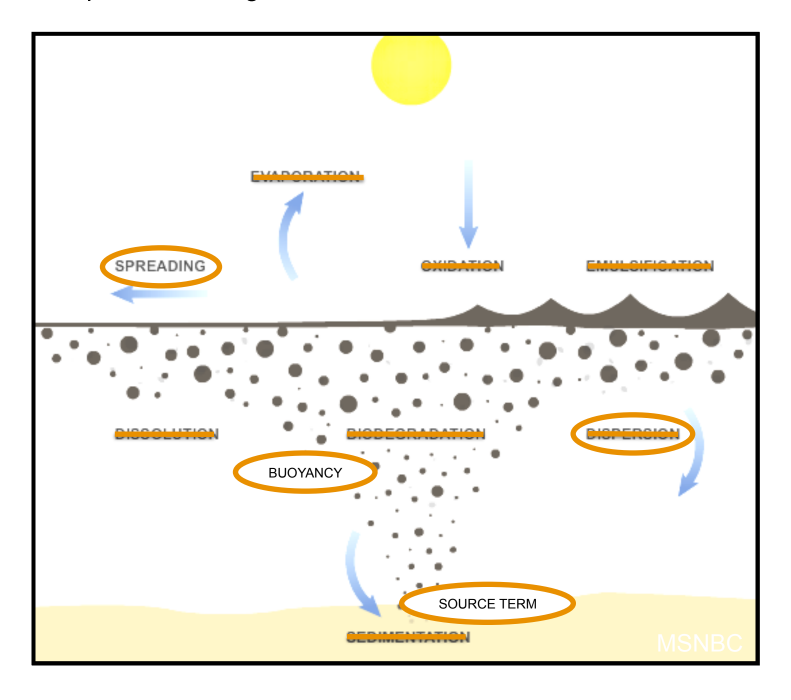
#### Surface Oil Transport : Sources of Error

Our rapid response had many potential sources of error:

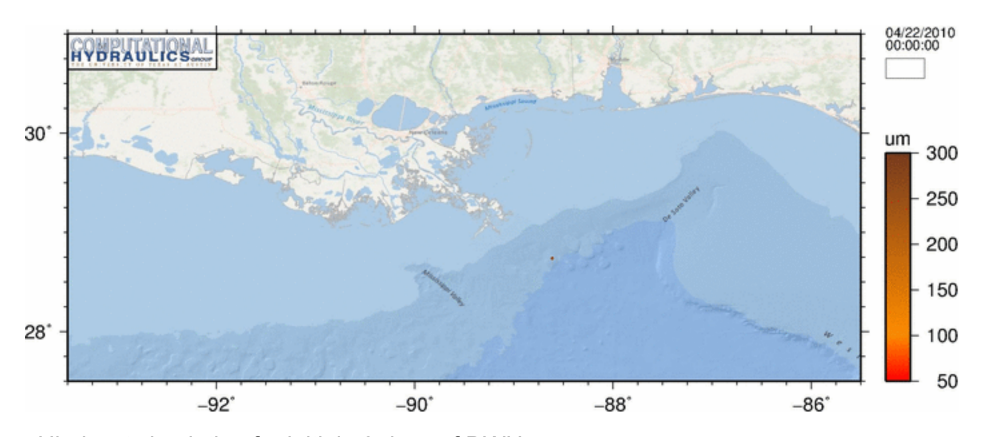
- Winds Meteorological forcing does not have sufficient resolution in time (6hr) or space (30km) to capture small-scale features
- Currents Depth-averaged velocities are insufficient in deep water
  - Lacking flow features created by density gradients
- Waves Not accounting for increased mixing at the sea surface
- Oil Physics Lacking a source term at the wellhead
  - Lacking sink terms due to evaporation, biodegradation, etc.
- And probably many others ...

So let's try again ...

# 3D Oil Transport : Challenges



#### 3D Oil Transport : Initial Results



Hindcast simulation for initial 40 days of DWH

Particles released at wellhead and transported by buoyancy and 3D velocities

- Diameters assigned randomly in the range of 50μm to 300μm
- Need parameterizations for dispersion and sinks (evaporation, biodegradation)

Velocities from HYCOM - need 3D baroclinic flow from ADCIRC

#### Future Research Questions: Wave Physics

#### Can we expand the existing wave-current coupling?

- Move beyond the simple transfer of momentum from the wave model
- How does the wave breaking process affect the circulation?
  - Enhanced mixing at the sea surface Oil transport
  - Enhanced roughness at the sea floor Sediment transport
- How else can we use our knowledge of the wave environment?
  - Wind momentum transfer linked to surface wave roughness

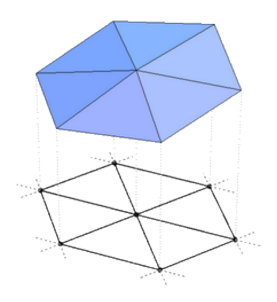
#### Can we expand the wave models in the nearshore?

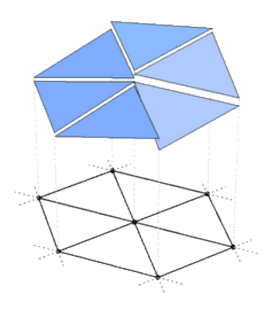
- Move beyond the phase-averaged, statistical description of the wave field
- How do we couple with the phase-resolving wave model?
  - Improved understanding of dissipation against coastal structures
  - Improved transport of oil onto beaches

#### Future Research Questions : Improved Numerics

#### Can we scale efficiently to 100K cores?

- Enable the application to larger, more interesting problems
- Utilize the Discontinuous Galerkin (DG) method
  - Integrate over each <u>local element</u> instead of the <u>global domain</u>
  - Elements communicate through fluxes
  - Solution can be discontinuous along element edges
- How do we mesh adaptively during a large-scale hurricane simulation?
  - Start with smaller problem, then increase resolution only where necessary





#### Future Research Questions: Coastal Hazards

#### Can we connect hazard vulnerability with coastal communities?

- NSF Interdisciplinary Research in Hazards and Disasters (Hazards SEES)
- Adaptive capacity ability of communities to adjust to change and moderate hazard vulnerability
- Working with urban planners to assess how adaptive capacity has evolved, and how it may be affected by climate change, sea level rise, etc.
- Examine through scenarios in the Galveston Bay region of Texas
  - Hazard exposure Flooding from storm surge and associated rainfall
  - Physical vulnerability Large population centers in low-lying areas
  - Social vulnerability Range of population segments with varying abilities to evacuate or otherwise moderate vulnerability



#### Conclusions and Future Work

Predictive, high-resolution modeling of nearshore ocean waves and circulation:

#### 'Tight' Coupling of SWAN+ADCIRC:

- Models use same unstructured mesh
- Information passed dynamically through local cache
- Coupled model is efficient to 1000s of computational cores
- Validation to wealth of measurement data

#### **Applications to Nearshore Waves and Circulation:**

- Design of surge barrier to protect New Orleans
- Development of floodplain risk maps
- Forecasting of hurricanes, oil spill

#### **Future Research Directions:**

- Next-generation coupling of waves and circulation
- Increased efficiency through the Discontinuous Galerkin (DG) method
- Connect hazard vulnerability with coastal communities

# Thank You!

