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Towards Predicting Street-Level Inundation: using Operational Forecast Modeling Techniques during 2011 Hurricane Irene

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INTRODUCTION

Coastal flooding initiated by storm surge and river discharge during hurricanes and Nor'easters along the U.S. East Coast is a substantial threat to residential properties, community infrastructure, and human life. Very high-resolution, accurate flooding prediction at the street-level is highly desirable.

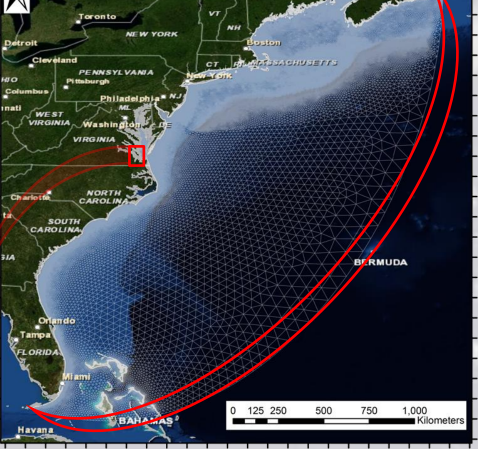
The traditional methods for universally decreasing the scale of a model grid to achieve street-level resolution is constrained by computational limitations. As an ideal alternative that is well-suited for forecast predictions, the sub-grid modeling approach enables the model to cover a large domain with reasonable resolution while simultaneously allowing an embedded sub-grid to resolve fine-scale features efficiently. Key elements involved in this study are outlined below:

- Large-scale forecast simulations during 2011 Hurricane Irene were performed using the state-of-the-art opensource SCHISM model for the entire U.S. Eastern Seaboard and provided to emergency managers before the event.
- A fine-scale sub-grid model was driven using SCHISM model predictions at the mouth of the Elizabeth River Estuary.
- In order to increase accuracy of inundation simulation predictions:
- The sub-grid model will be coupled with highresolution Lidar-derived digital topography embedded within a 5m resolution sub-grid (Loftis, 2014; Wang *et al.*, 2015)
- Buildings will be incorporated in the grid for the urban areas surrounding the Elizabeth River (Wang et *al.*, 2014; Loftis *et al.*, 2015)
- A general purpose wetting-and-drying scheme using an innovative nonlinear solver is incorporated in the subgrid (Casulli, 2009; Casulli and Stelling, 2011).

STUDY SITES

SCHISM Model Domain : U.S. East Coast





Sub-Grid Model : Elizabeth River

Open Boundary Condition Tidal Harmonics: M₂, S₂, N₂, K₂, O₁, P₁, K₁, Q₁, & M₄ Wind and Atmospheric **Pressure** Inputs from **Forecast: National** Weather Service Wakefield, VA

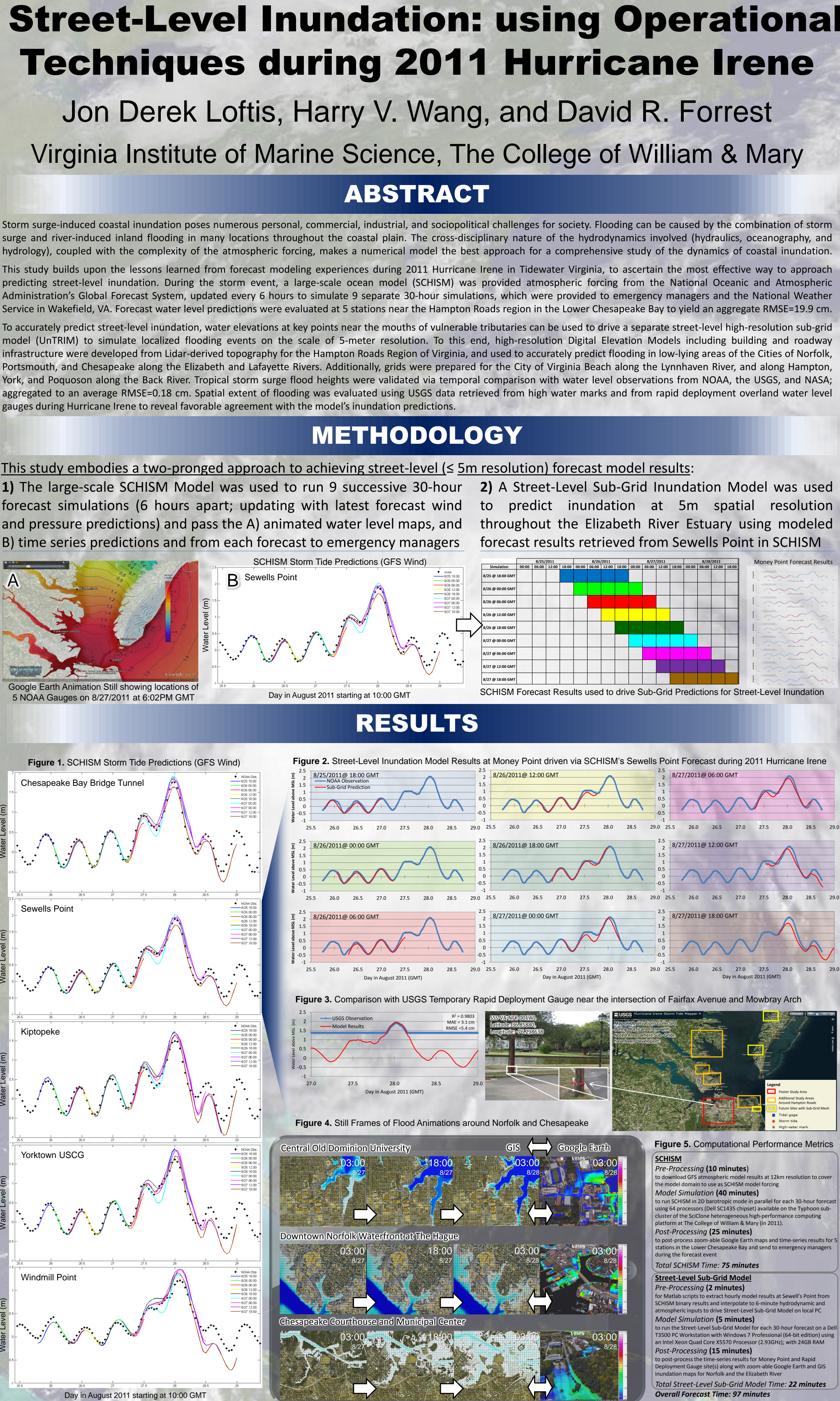
- GFS 12km spatial resolution; 3 hr temporal resolution Hindcast: Combined
- **Inputs from Simulations**

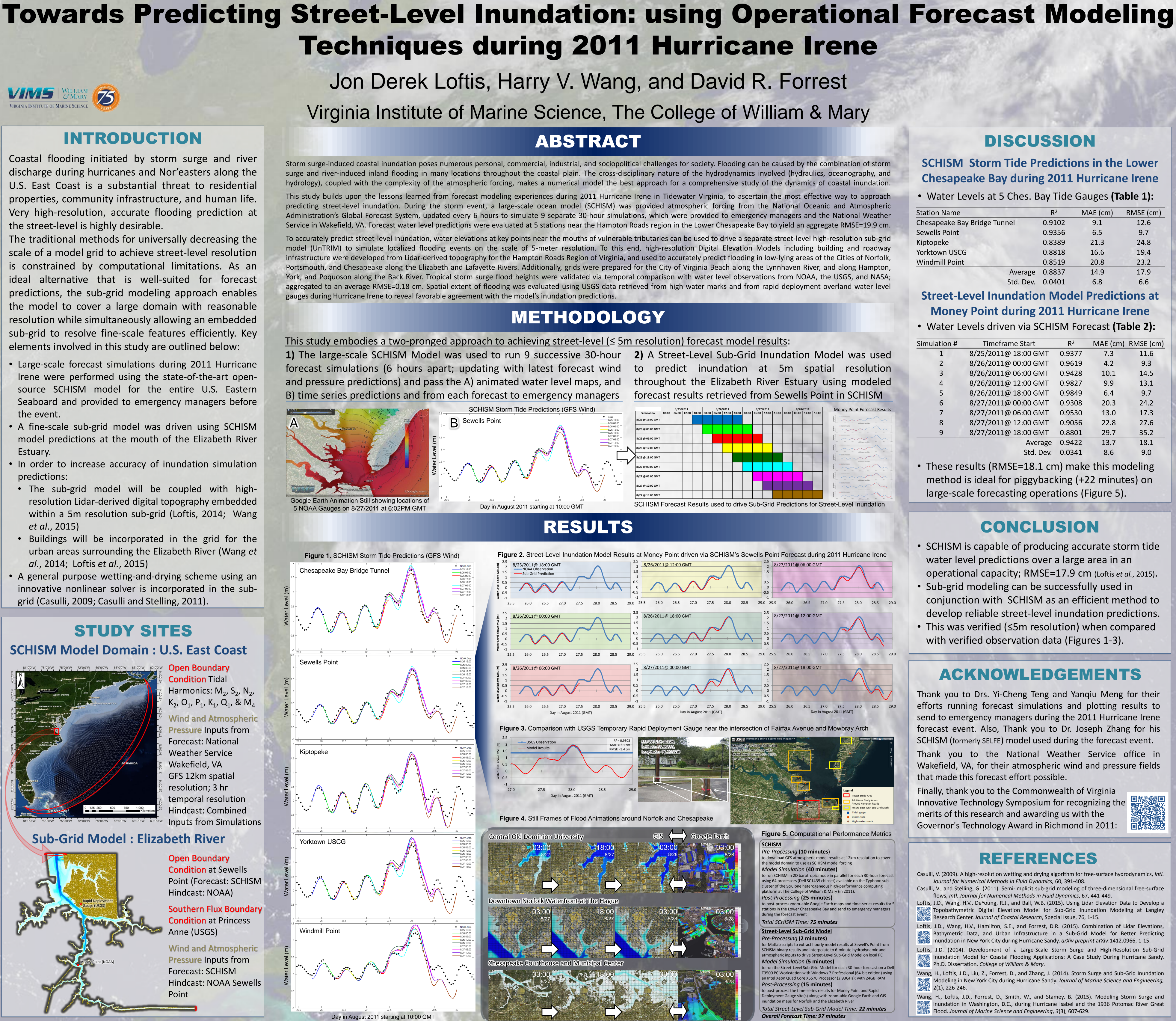
Open Boundary

Condition at Sewells Point (Forecast: SCHISM Hindcast: NOAA)

Southern Flux Boundary **Condition** at Princess Anne (USGS)

Wind and Atmospheric **Pressure** Inputs from Forecast: SCHISM Hindcast: NOAA Sewells Point





RMSE (cm) MAE (cm) 12.6 9.1 9.7 6.5 21.3 24.8 16.6 19.4 20.8 23.2 14.9 17.9 6.8 6.6 Std. Dev. 0.0401

DISCUSSION **Money Point during 2011 Hurricane Irene**

Station Name	R ²
Chesapeake Bay Bridge Tunnel	0.9102
Sewells Point	0.9356
Kiptopeke	0.8389
Yorktown USCG	0.8818
Windmill Point	0.8519
Average	0.8837
Std Dev	0 0/01

SCHISM Storm Tide Predictions in the Lower Chesapeake Bay during 2011 Hurricane Irene • Water Levels at 5 Ches. Bay Tide Gauges (Table 1): **Street-Level Inundation Model Predictions at** • Water Levels driven via SCHISM Forecast (Table 2):

			•	-
Simulation #	Timeframe Start	R ²	MAE (cm)	RMSE (cm)
1	8/25/2011@ 18:00 GMT	0.9377	7.3	11.6
2	8/26/2011@ 00:00 GMT	0.9619	4.2	9.3
3	8/26/2011@ 06:00 GMT	0.9428	10.1	14.5
4	8/26/2011@ 12:00 GMT	0.9827	9.9	13.1
5	8/26/2011@ 18:00 GMT	0.9849	6.4	9.7
6	8/27/2011@ 00:00 GMT	0.9308	20.3	24.2
7	8/27/2011@ 06:00 GMT	0.9530	13.0	17.3
8	8/27/2011@ 12:00 GMT	0.9056	22.8	27.6
9	8/27/2011@ 18:00 GMT	0.8801	29.7	35.2
	Average	0.9422	13.7	18.1
	Std. Dev.	0.0341	8.6	9.0
 These results (RMSE=18.1 cm) make this modeling 				
method is ideal for piggybacking (+22 minutes) on				
large-scale forecasting operations (Figure 5).				

CONCLUSION

- SCHISM is capable of producing accurate storm tide water level predictions over a large area in an operational capacity; RMSE=17.9 cm (Loftis et al., 2015).
- Sub-grid modeling can be successfully used in conjunction with SCHISM as an efficient method to develop reliable street-level inundation predictions.
- This was verified (≤5m resolution) when compared with verified observation data (Figures 1-3).

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