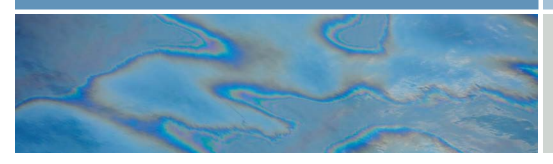
CARTHE KICK-OFF MEETING

April 9 - 10, 2012

Mayfair Hotel 3000 Florida Avenue Coconut Grove, Florida



Consortium for Advanced Research on the Transport of Hydrocarbons in the Environment

AGENDA

M	onday, Apr	Room		
	8:00 – 9:00	Registration and Continent	egistration and Continental Breakfast	
	9:00 – 9:10	Plenary Session Welcome: GoMRI Address:	Tamay Özgökmen <i>University of Miami, RSMAS</i> Chuck Wilson <i>GoMRI,</i> Chief Science Officer	Crystal Ballroom
	9:10 – 9:20	Gulf of Mexico Rese Speakers:	earch Initiative remarks Kevin Shaw – Program Manager	Crystal Ballroom
	9:20 – 9:30	Overview / First Ye Speaker:	ar Objectives Tamay Özgökmen University of Miami, RSMAS	Crystal Ballroom
	9:30 – 10:15	Presentations 2012 Dispersion Explanation Lead: Moderator:	periment Brian Haus University of Miami, RSMAS Andrew Poje City University of New York	Crystal Ballroom
	10:15 – 10:45	Morning Break	Refreshments provided	Crystal Foyer
	10:45 – 12:15	Presentations Modeling, Part I: Oc Lead:	cean Modeling Gregg Jacobs	Crystal Ballroom

Naval Research Laboratory

Denny Kirwan, Jr.

University of Delaware

Moderator:



AGENDA

Monday, April 9, 2012

Room

Palm Terrace I & II

Crystal Ballroom

Crystal Ballroom

12:15 – 13:30 **Lunch** (*provided*)

Student posters will be displayed in Palm Terrace area

(please hang poster during AM break)

Plenary Session

Presentations

13:30 – 14:40 Modeling, Part II: Transport Analysis

Lead: Bruce Lipphardt

University of Delaware

Moderator: Josephina Olascoaga

University of Miami, RSMAS

14:40 – 15:30 Modeling, Part III: Atmospheric & Coupled Modeling

Lead: Shuyi Chen

University of Miami, RSMAS

Moderator: Gregg Jacobs

Naval Research Lab.

15:30 – 16:00 Coffee Break Crystal Foyer

Presentations

16:00 – 16:40 Uncertainty Analysis Crystal Ballroom

Lead: Mohamed Iskandarani

University of Miami, RSMAS

Moderator: Ashwanth Srinivasan

University of Miami, RSMAS

16:40 – 17:10 Gulf of Mexico Research Initiative (GoMRI) Crystal Ballroom

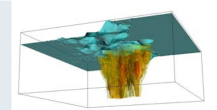
Data Management: Lauren Showalter

18:00 – 19:00 Reception Cabana Roof Pool

(near fireplace)

CARTHE Goal:

To accurately predict the fate of hydrocarbons released into the environment, thereby guiding risk management and response efforts to minimize damage to human health, the economy and the environment.





AGENDA

Tuesday, April 10, 2012 AGENDA Room					
8:00 - 9:00	Continental Breakfast	Palm Terrace I & II			
9:00 – 9:10	Plenary Session Breakout Session Objectives: Tamay Özgökmen U Miami, RSMAS	Crystal Ballroom			
9:10 - 11:00	Breakout Groups i. Modeling breakout group discussions Lead: Gregg Jacobs	Crystal Ballroom			
	ii. Observational breakout group discussions Lead: Brian Haus	Crystal Ballroom			
	iii. Uncertainty breakout group discussions Lead: Mohamed Iskandarani	Boardroom I			
(10:15)	Coffee Break	Crystal Foyer			
11:00 – 12:30 (11:05)	Plenary Session Breakout Group Summaries/Discussion i. Modeling group: Gregg Jacobs	Crystal Ballroom			
(12:00) (12:20)	ii. Observational group: Brian Haus iii. Uncertainty group: Mohamed Iskandarani				
12:30 - 13:30	Lunch	Palm Terrace I & II			
13:30 – 15:00	Plenary Session Organizational Issues: Tamay Özgökmen i. Organization and coordination: Brainstorming ii. Monthly progress reports iii. Quarterly reporting to Ocean Leadership iv. KO meeting short report/action item assignments v. GoMRI Finance/Funding Reporting: Jennifer Hauser Ocean Leadership vi. Financial issues/Q&A: Fernande Saintilis University of Miami, RSMAS vii. GRI feedback and suggestions and Q & A	Crystal Ballroom			
15:00 – 15:10	Other GRI Consortia Directors/Representatives Eric Chassignet Florida State University				

"Deep-C" Consortium



AGENDA

Tuesday, April 10, 2012

Room

15:10 – 15:30	Coffee Break		Crystal Foyer	
15:30 – 15:50	Plenary Session GoMRI Outreach:	Kristen Yarincik Ocean Leadership	Crystal Ballroom	
15:50 – 16:05	CARTHE Outreach:	Arthur Mariano University of Miami, RSMAS		
16:05 – 16:20	International collabo	orations: Annalisa Griffa University of Miami, RSMAS		
16:20 - 17:00	Concluding Remarks	Concluding Remarks: Tamay Özgökmen		

