

**Provisional Program: CHIKYU+10 Workshop**  
(version 16 April 2013)

	<b>Sunday, 21 April</b>	<b>Monday, 22 April</b>	<b>Tuesday, 23 April</b>
	ORIENTATION	PANELS: IDEAS EMERGE	DISCUSSION: PROJECTS EMERGE
09:00-09:10	Registration	Doors open 09:00	Doors open 09:00
09:10-09:30		Keynotes: Projects from IODP IBM (Tatsumi), CRISP (Ranero)	Chikyu Project Implementation
09:30-10:00	Opening remarks by JAMSTEC/MEXT (interpreted)	Panel: Deep Life and Hydrothermal Systems	
10:00-10:30	Introduction to program; Chikyu Capabilities Talk		
10:30-11:00	Break / Discussion		Break / Discussion
11:00-11:30	Panel: Chikyu's First 10 Years (Expedition Co-Chiefs)	Break / Discussion	Finish Scribe Reports and Instructions for Small Groups
11:30-12:00		Parallel Panels: Continent Formation / Sediment Secrets	
12:00-12:30			
12:30-13:00	Lunch / Posters / Discussion		Working Lunch: Work in Small Groups on project templates
13:00-13:30			
13:30-14:00			
14:00-14:30	Keynotes: Vane, Horsfield, Pandey, Nealson Theme Overviews (DL, HYD)	Parallel Panels: Active Faults / Ocean Crust and Earth's Mantle	Work in Small Groups; complete templates
14:30-15:00			
15:00-15:30			
15:30-16:00	Break / Discussion	Break / Discussion	Break / Discussion
16:00-16:30	Keynotes: Manning, Neal Theme Overviews (EM, AF)	Parallel Panels: Active Faults / Ocean Crust and Earth's Mantle	Discussion: Community Issues, Concerns, and Recommendations
16:30-17:00			
17:00-17:30			
17:30-18:00	Keynotes: Stern, Erba Theme overviews (CF,SS)	Short Break to re-align panels	JAMSTEC: Concluding Remarks
18:00-18:30		Panel: Active Faults	
18:30-19:00	Move to Reception venue		
19:00-21:00	Reception		

## **NOTES**

Workshop Themes:

AF: Active Faults

EM: Ocean Crust and Earth's Mantle

CF: Continent Formation

SS: Sediment Secrets

DL: Deep Life

HYD: Hydrothermal Systems

Day 1 Expedition Co-Chief Panel:

Inagaki (Shimokita Coal Bed), Tobin (NanTroSEIZE), Takai (Deep Hot Biosphere), Mori (JFAST)

Day 1 Keynote Talks:

Vane: NASA Decadal Planning of Solar System Exploration

Horsfield: Synergies with the International Continental Scientific Drilling Program

Pandey: Global Geoscience as seen in the Indian Ocean

Nealson: Microbial Expectations for the Marine Deep Subsurface

Manning: Ocean Crust/Mantle and the Deep Carbon Cycle

Neal: Exploring the Solar System with Scientific Ocean Drilling

Stern: Understanding Arc Crustal Differentiation

Erba: Challenges in Mesozoic Paleoceanography

Day 2 Keynotes:

Tatsumi: Ocean Creates Continent: Deep Drilling in the Izu-Bonin-Mariana Arc

Ranero: Costa Rica Seismogenesis Project