

### BISHOP MUSEUM



### **A**genda

Day I—July 29 @ the Bishop Museum (Honolulu)							
Location	Start Time	Mins	Торіс	Presenting Organization	Presenter		
Atherton Lanai	8:00 AM	0:30	Bus Arrives from Ala Moana Hotel, Continental Breakfast Available & Informal Introductions				
Atherton Halau	WELCOME AND INTRODUCTION CEREMONIES						
				NOAA Office of Education	John McLaughlin		
	8:30 AM	0:35	Welcome, Opening, meeting objectives & logistics	Bishop Museum	Blair D. Collis		
				NOAA Pacific Services Center	Bill Thomas		
	9:05 AM	0:15	Welcome from Office of Education Leadership & Questions & Answers Discussion	NOAA Office of Education	Louisa Koch (via video-conference)		
	9:20 AM	0:30	Plans for Spherical Display Program Development	NOAA Office of Education	Carrie McDougall		
	9:50 AM	0:30	NOAA SOS Team presents on SOS: plans for software and hardware improvements & Q & A	NOAA's Earth System Research Lab	David Himes		
Atherton Lanai	10:20 AM	0:20	Morning Break				
Atherton Halau INTRODUCTION PRESENTATIONS FROM INSTITUTIONS WITH SPHERICAL DISPLAY INSTALLATIONS (NOTE: In order of installation)							
	10:40 AM	0:10	SOS at Nauticus	Nauticus - The National Maritime Center	Peter Leighton		
	10:50 AM	0:10	SOS at the SMM	Science Museum of Minnesota	Pat Hamilton		
	11:00 AM	0:10	SOS at the Tech	The Tech Museum of Innovation	Mike Drennan		
	11:10 AM	0:10	SOS at the MSC	Maryland Science Center	Roberta Cooks		
	11:20 AM	0:10	SOS at the NASA Goddard Visitors Center	NASA Goddard Space Flight Center	Maurice Henderson		
	11:30 AM	0:10	SOS at Thunder Bay National Marine Sanctuary	NOAA's Great Lakes Maritime Heritage Center	Russ Green		
	11:40 AM	0:10	SOS at James Madison Univ.	James Madison University	CJ Brodrick		
	11:50 AM	0:10	SOS at McWane Science Center	McWane Science Center	Lawrence Cooper		



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#### Day I—July 29 @ the Bishop Museum (Honolulu)-cont. Atherton Lana LUNCH - provided 12:00 PM Atherton Halau NTRODUCTION PRESENTATIONS FROM INSTITUTIONS WITH SPHERICAL DISPLAY INSTALLATIONS (CONTINUED) 1:00 PM 0:30 Virtual SOS & Discussion NOAA's Earth System Research Lab Eric Hackathorn (via Second Life) Fiske Planetarium and Science Center of Colorado 1:30 PM SOS at the Fiske Planetarium Doug Duncan University 1:40 PM 0:10 SOS at the Museum of Science and Industry The Museum of Science and Industry Melanie Walker & Heather Barnes 1:50 PM SOS at NOAA's National Severe Storms Lab NOAA's National Severe Storms Laboratory Daphne Thompson 2:00 PM 0:10 SOS at Clark Planetarium Clark Planetarium Robert Morris 2:10 PM 0:10 Walk to SOS Exhibit SOS Exhibit 2:20 PM 0:45 SOS at the Bishop Bishop Museum Leon Geschwind & Mike Shanahan Atherton Lanai 3:05 PM Afternoon Break Atherton Halau INTRODUCTION PRESENTATIONS FROM INSTITUTIONS WITH SPHERICAL DISPLAY INSTALLATIONS (CONTINUED) 3:25 PM SOS at the Lawrence Hall of Science Lawrence Hall of Science, University of California, Berkeley Gretchen Walker 3:35 PM 0:08 SOS at the National Renewable Energy Lab National Renewable Energy Lab, Dept. of Energy Joe Verrengia 3:43 PM SOS at the Smithsonian Ocean Hall Smithsonian National Museum of Natural History Bill Watson 3:51 PM SOS at Whitaker Center Whitaker Center for Science and the Arts 0:08 Steve Bishop 3:59 PM 0:08 SOS at NC Aquarium North Carolina Aquarium on Roanoke Island Andrea Hitt 4:07 PM 0:08 SOS at Smithsonian Zoo Smithsonian National Zoological Park John McLaughlin in place of Miles Roberts 4:15 PM Magic Planet at Hatfield Marine Science Center Hatfield Marine Science Center, Oregon State Univ. Nancee Hunter 4:23 PM 0:08 SOS at Boonshoft Museum Boonshoft Museum of Discovery Susan Pion 4:31 PM SOS at the Wildlife Experience Jessica Clark & David Farquharson Wildlife Experience 4:39 PM NOAA Office of Education 0:05 Closing Remarks John McLaughlin Atherton Lanai **Drink Reception** 4:44 PM 5:44 PM Meeting concludes for the day, bus departs for Ala Moana Hotel



**A**genda

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Day 2—July 30 @ the Bishop Museum (Honolulu)						
Location	Start Time	Mins	Торіс	Presenting Organization	Presenter	
Atherton Lanai	8:00 AM	0:30	Bus Arrives from Ala Moana Hotel, Continental Breakfast Available			
SOS Exhibit	CREATING NEW CONTENT					
	8:30 AM	0:45	New datasets in the SOS library & Discussion	NOAA's Earth System Research Lab	Beth Russell	
	9:15 AM	0:12	New Content Modules to be Created	American Museum of Natural History	Ned Gardiner	
	9:27 AM	0:12	New Content Modules to be Created	Bishop Museum	Mike Shanahan & Leon Geschwind	
	9:39 AM	0:12	New Content Modules to be Created	Lawrence Hall of Science, University of California, Berkeley	Gretchen Walker	
	9:51 AM	0:44	General discussion on creating and sharing content - an opportu	unity for the network to give guidance to the new content awar	rdees	
Atherton Lanai	10:35 AM	0:15	Morning Break			
SOS Exhibit	SPHERE CASTING					
	10:50 AM	0:10	Introduction to Sphere Casting	NOAA's Earth System Research Lab	David Himes	
	11:00 AM	1:00	Keynote & Sphere casting Demonstration & Q & A	NOAA's Earth System Research Lab	Sandy MacDonald	
Atherton Lanai & Lawn	12:00 PM	1:00	LUNCH - provided			
Atherton Halau	LINKING WITH	FORMA	L EDUCATION EFFORTS AND ADDITIONAL CONTENT SOURCES			
	1:00 PM	0:20	-	Global Imagination	Mike Foody	
	1:20 PM	0:40	Magic Planet Lesson Plans, Formal Eduction Connections, and New Content	NOAA Pacific Services Center (PSC)	Matthew McBride & Shannan Lewinski	
	2:00 PM	0:10	PBS Presentation	Public Broadcasting System (PBS)	Donelle Blubaugh	



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Day 2—July 30 @ the Bishop Museum (Honolulu)-cont.						
Atherton Halau	EVALUATION					
	2:10 PM	0:15	SOS Program Evaluation	Institute for Learning Innovation	Kate Haley Goldman	
	2:25 PM	0:10	Content Research & Evaluation of spherical displays	Hatfield Marine Science Center, Oregon State Univ.	Céleste Barthel	
	2:35 PM	0:10	Science Museum of Minnesota Formative Evaluation	Science Museum of Minnesota	Pat Hamilton	
	2:45 PM	0:30	General discussion on program evaluation			
	3:15 PM	0:10	Introduce, choose break-out group topics & identify group facilitator for break-out groups			
Atherton Lanai	3:25 PM	0:15	Afternoon Break			
	BREAK-OUT GROUPS SET #1					
TBD		Break-out group 1aTopic TBD				
TBD	3:40 PM	PM 1:00	Break-out group 1bDocent Training and Quality Control			
SOS Exhibit			New SOS Installations Workshop	MAXatrax Systems Inc.	John Marciniak	
Atherton Halau	4:40 PM	0:20	Report out of BREAK-OUT GROUPS			
	5:00 PM	0:05	Closing Remarks	NOAA Office of Education	John McLaughlin	
	5:05 PM	1:00	Tour of Bishop Museum ("Behind the scenes" at the Hawaiian Hall & Science Center)			
	6:05 PM Meeting concludes for the day, bus departs for Ala Moana Hotel					

Day 3—July 31 @ the 'Imiloa Astronomy Center of Hawai'i (Hilo)						
Location	Start Time	Mins	Торіс	Presenting Organization	Presenter	
SOS Exhibit	8:30 AM	0:30	ans Begin Arriving from Airport, Continental Breakfast Available			
SOS Exhibit	WELCOME AND INTRODUCTION					
	9:00 AM	0:10	Welcome to 'Imiloa	Imiloa Astronomy Center of Hawai'i	Ka'iu Kimura	
	9:10 AM	0:30	SOS at Imiloa Astronomy Center of Hawaii	Imiloa Astronomy Center of Hawai'i	Pomai Kajiyama	
SOS Exhibit	RESOURCES FROM NOAA					
	9:40 AM	0:25	Climate Change content for spherical displays	NOAA Climate Program Office & Geophysical Fluid Dynamics Laboratory (GFDL)	Frank Niepold & Keith Dixon	
	10:05 AM	0:25	NOAA's Environmental Visualization Program Products: New Corals Module and Visualization Pieces for Smithsonian Ocean Hall	NOAA Environmental Visualization Program	Dan Pisut	
	10:30 AM	0:10	Resources from the IDEA Center	NOAA Pacific Islands IDEA (Integrated Data and Environmental Assessment) Center	Lynn Nakagawa	
	10:40 AM	0:10	Introduce, choose topics & identify group facilitator for break-ou	ut group		



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SOS Exhibit	10:50 AM	0:15	Morning Break						
	BREAK-OUT GI								
SOS Exhibit	BREAK-001 GI	100F3 3L	Break-out Group 2a-Future of the SOS Network & Future Funding Solicitations						
TBD	11:05 AM	1:00	Break-out Group 2b-Topic TBD						
SOS Exhibit	12:05 PM	0:25	Report out of BREAK-OUT GROUPS						
oo exilidic	12.00	0.25	'	Astronomy Center of Hawai'i (Hilo)-cor	nt.				
SOS Exhibit	12:30 PM 0:15 LUNCH - 15 minute break to get lunch from buffet. We will eat while watching new content.								
SOS Exhibit	NEW CONTEN	NEW CONTENT RESOURCES							
	12:45 PM	0:05	Artistic Pieces from Clark Planetarium	Clark Planetarium	Robert Morris				
	12:50 PM	0:05	Chapter I of Ocean Hall Content	Smithsonian National Museum of Natural History	Bill Watson				
	12:55 PM	0:10	Real-time tsunami data	NOAA and Bishop Museum	Leon Geschwind and Nathan Becker				
	1:05 PM	0:20	Content From NASA Goddard	NASA Goddard Space Flight Center	Maurice Henderson				
	1:25 PM	0:10	Overview of Upcoming "FROZEN" Production	NASA Goddard Space Flight Center	Michael Starobin				
	1:35 PM	0:10	New Content From SSEC	Univ. of Wisconsin Space Science and Engineering Center (SSEC)	Rick Kohrs				
	1:45 PM	0:12	Blue Planet	Science Museum of Minnesota	Pat Hamilton				
	1:57 PM	0:12	Energy Planet	National Renewable Energy Lab, Dept. of Energy	Joe Verrengia & Michael Starobin				
	2:09 PM	0:12	"Earth Revealed" Live Current Science	Museum of Science and Industry	Heather Barnes and Melanie Walker				
	2:21 PM	0:10	Software for Creating High Production Value Content	Global Imagination	Mike Foody				
SOS Exhibit	WRAP-UP AND NEXT STEPS								
	2:31 PM	0:20	Conclusions and Future Meetings	NOAA Office of Education	John McLaughlin				
SOS Exhibit	2:51 PM	0:15	Afternoon Break						
	3:06 PM	0:59	3-D Show in Planetarium and Tour of Imiloa						
	4:05 PM	4:05 PM Meeting concludes and vans depart for airport							



### **Agenda**



#### **Potential Break Out Group Topics:**

- 1. Increasing interactivity with the sphere: efforts done by network members to facilitate interactivity
- Spherical display system exhibit setups that maximize engagement of audiences need to adequately train their docents. Supplemental info that should be with the dataset, how to create the best docents.
- 3. Use with educators/with formal education groups—linking content to formal education
- 4. Connections with other technologies (other spheres, domes, virtual globes, flat screens)
- 5. Synergistic uses of Magic Planet and SOS. How to share data between Magic Planet and SOS, etc.
- 6. Incorporating "real time" data
- 7. SOS hardware & software issues (installation, portability, higher resolution projectors, possibility for SOS to be configured to run on fewer computers). How should the system be improved, what's working well, what's not?
- 8. Additional topics suggested by participants