

2010 JUSTSAP Symposium

The Next Giant Leap: Building Sustainable Settlements Beyond Low-Earth Orbit

Fairmont Orchid Kohala Coast, Island of Hawaii November 14 - 18, 2010

<u>Date</u>	Time	Event
Nov. 14 (Sunday)		Pre-Symposium Activities
(Gunday)	2:30 - 7:00	Delegate Registration Paniolo Hospitality Room
	3:30 - 5:30	Steering Committee Meeting I Promenade Ballroom I
	6:30 - 8:00	Delegate Reception Turtle Point (Weather B/U: Plaza I and II)
Nov. 15	7:00 - 3:00	Delegate Registration (in front of Promenade Ballroom)
(Monday)	7:30 - 8:30	Continental Breakfast Brown's Beach House (Weather B/U: Kilohana)
		OPENING PLENARY SESSION Amphitheater
	8:30 - 9:00	Welcome
		Jim Crisafulli Director, Hawaii Office of Aerospace Development Executive Director, JUSTSAP Secretariat
		Ted Liu Director, Dept. of Business, Economic Development & Tourism State of Hawaii
		Senator Will Espero Hawaii State Legislature
		Chancellor Donald Straney University of Hawaii at Hilo
	9:00 – 9:15	Expanding JUSTSAP's Role in Space Exploration
		The Honorable George Ariyoshi

The Honorable George Ariyoshi Former Governor, State of Hawaii U.S. Advisor, JUSTSAP

Date	Time	Event		
Nov.15	9:15 - 9:30	Symposium Overview: Purpose and Goals Stephen Day Chairman - JUSTSAP		
	9:30 - 10:00	Keynote Presentation: Building Sustainable Settlements Beyond LEO Gary Martin Director, New Ventures & Communications Directorate NASA Ames Research Center		
	10:00 - 10:30	Refreshment Break and Group Photo Wailana Gardens		
	10:30 - 12:00	0 PLENARY SESSION II Promenade Ballrooms I, II & III		
		Panel Presentation: Prospects for Sustainable Settlements beyond LEO What are the options and anticipated benefits for establishing long-term robotic and human settlements beyond LEO?		
		Moderator: Stephen Day Chairman, JUSTSAP		
		Panelists: Osamu Odawara Japan Vice Chair, JUSTSAP Professor, IEM - Tokyo Institute of Technology		
		Charles Miller Senior Advisor for Commercial Space NASA Headquarters		
		Masahiro Takayanagi Director, ISS Science Project Office Japan Aerospace Exploration Agency		
		Dan Rasky Director, Space Portal - NASA Research Park Director, Emerging Commercial Space Office - NASA ARC		
		Panel Topics:		
		Where we might settle, how, and by when; operational options for a lunar settlement, including an Earth/Sun/NEO observation station, deep space astronomy, commercial development opportunities, space education and training; analog outposts on Earth.		
	12:00 - 1:30	Lunch		

Plaza Ballroom

Guest Speaker: Charles Miller Senior Advisor for Commercial Space - NASA Headquarters

Topic: An International Authority as the Foundation for Lunar Commerce and Settlement?

Time Event Date **Nov.15 PLENARY SESSION III** Promenade Ballrooms I, II & III **Panel Presentation:** 1:30 - 3:30 Establishing a Multinational Lunar R&D Park and University as

a Sustainable Robotic/Human Settlement Beyond LEO

What would comprise a workable model for an LRDP/U, and what could be the associated scientific, commercial and educational benefits?

Moderator: Michael Marlaire

Director, NASA Research Park

Panelists: **Greg Schmidt**

Deputy Director, NASA Lunar Science Institute

NASA Ames Research Center

Mitsuru Ohnishi

Senior Researcher, Aerospace R&D Directorate - JAXA

Bob Richards

CEO, Moon Express Inc.

Co-Founder, International Space University

Robert Mueller

Chief. Surface Systems Office NASA Kennedy Space Center

Kazunori Ohta

Associate Senior Engineer, Space Exploration Center - JAXA

Eric Reiners

Manager, Automation Systems - Caterpillar

Hideichi Tamegaya

Professor, Joshibi University of Art & Design - Japan

Jerry Sanders

ISRU Lead, Lunar Surface Systems NASA Johnson Space Center

Carl Kuehnel

Senior Project Manager, Astrium North America Inc.

Panel Topics:

Precursor robotics/ISRU; a lunar Earth/Sun/NEO/Deep Space Observing Station; lunar-based R&D, education and training; lunar commerce.

<u>Date</u>	Time	Event	
Nov.15	3:45 - 5:45	Panel Presentation: Bringing Space Settlements Down to Earth What near and long-term issues/challenges need to be addressed, and by whom, to establish a multinational LRDP/U?	
		Co-Modera	ators: Osamu Odawara - Japan Vice Chair/JUSTSAP Frank Schowengerdt - U.S. Vice Chair/JUSTSAP
		Panelists:	Chris Pestak Manager, NASA Programs - Battelle Memorial Institute
			Tetsuji Yoshida President, CSP Japan Inc.
			Fred Bourgeois CEO, Team FREDNET - The Google Lunar X-Prize
			John Hines Chief Technologist, NASA Ames Research Center
			Dan Bland President, JAMSS America
			Susumu Yoshitomi Special Counselor, Japan Space Forum
			Robert Kelso Manager, Commercial Lunar Services NASA Johnson Space Center
			Ben Bussey PI, NLSI Polar Team - Johns Hopkins Applied Physics Lab
			Bill Larson ISRU Technology Development Mgr NASA Kennedy Space Center
			Bruce Pittman Director, Flight Projects - Space Portal/NASA Ames Research Center

Panel Topics:

Technological/scientific challenges; legal/regulatory issues; international collaboration; commercial opportunities/incentives; cost/funding options; precursor terrestrial analog facilities in Hawaii; lessons learned from Intelsat/ISS/Antarctica/PISCES.

Co-Investigator, NASA-UH Astrobiology Institute

6:30 - 9:00 Networking Reception/Dinner - U.S. Night

Kim Binsted

Plaza Ballroom

Guest Speaker: Henk Rogers

CEO, Blue Planet Software Founder, Blue Planet Foundation

Topic: Virtual Space Colonization

<u>Date</u>	Time	Event		
Nov. 16 (Tuesday)	7:30 - 8:30	Continental Breakfast Brown's Beach House (Weather B/U: Kilohana)		
		PLENARY SESSION IV Promenade Ballrooms I, II & III		
	8:30 – 10:00	Panel Presentation: Use of Authorities for Development of Settlements Beyond LEC What historical models would apply, and how could an authority be structur to expedite the development and implementation of the LRDP/U?		
		Moderator: Charles Miller Senior Advisor for Commercial Space NASA Headquarters		
		Panelists: Stephen Day Chairman, JUSTSAP President/CEO, International Ventures		
		Declan O'Donnell President, Intl. Space Development Authority Corporation President, World Space Bar Association		
		Hugh Welsh Former Deputy General Counsel Port Authorities of New York & New Jersey		
	10:00 - 10:30	Refreshment Break (Wailana Gardens)		
	10:30 - 12:00	Lunar R&D Park/University (LRDP/U) Conceptualization Articulating goals and specific issues for Discussion Groups, leading to the formulation of LRDP/U Project Teams		
		Discussion Leads: Stephen Day, JUSTSAP Chairman Frank Schowengerdt, U.S. Co-Chair Osamu Odawara, Japan Co-Chair Jim Crisafulli, JUSTSAP Secretariat		
		Topics:		
		★ Summary of discussions in plenary panels		
		 ★ Overview of process for developing the LRDP/U concept ★ Key questions for discussion groups 		
		★ Expected output from discussion groups		
		★ Next steps for implementation		
	12:00 - 1:30	Lunch Plaza Ballroom		
		Guest Speaker: Eric Reiners Manager, Automation Systems - Caterpillar		
		Topic: Terrestrial Analogs for Lunar Mining		

<u>Date</u>	Time	Event
Nov. 16	1:30 - 3:00	DISCUSSION GROUP SESSIONS
		The goal for each group is to discuss and develop a brief written response to each of the key questions posed during their breakout sessions (see below). These responses will subsequently be integrated into a draft concept for a sustainable lunar settlement (in the form of a multinational R&D park/university) to guide further discussion on this topic throughout the coming year.

DG Breakout Session 1

DG1: Developing a Multinational Lunar Settlement

Promenade Ballroom I

Discussion Group Facilitators:

Stephen Day, Dan Bland, Dan Rasky, Shu Usuba

Key Questions:

- What would be the primary benefits (e.g., scientific, educational, humanistic, commercial) for developing a multinational lunar base?
- How might a lunar settlement optimally be developed (including timeline), structured, operated and regulated, and by whom/what?
- What are the viable approaches (scientific, technological, legal, political, financial) to realizing this vision, and how could these be implemented?
- What terrestrial precedents/ongoing efforts could help inform and support the development of a sustainable lunar settlement?
- How could this effort be made "participatory" i.e., inclusive of both professionals and the general public worldwide?

DG2: Lunar-based R&D, Education and Training

Orchid Room

Discussion Group Facilitators:

Frank Schowengerdt, Greg Schmidt, Beth McKnight, Susumu Yoshitomi

Key Questions:

- What are the principal advantages and opportunities for lunarbased R&D (including technology T&E), education and training?
- How could these activities complement/support/synergize with related activities on Earth, aboard the ISS, and elsewhere?
- How might these activities optimally be developed (including timeline), structured, operated and regulated, and by whom/what?
- What are the viable approaches (scientific, technological, legal, political, financial) to realizing this vision, and how could these be implemented?
- How could these efforts be made "participatory" i.e., inclusive of both professionals and the general public worldwide?

Date	Time	Event		
Nov. 16	1:30 - 3:00	DG Breakout Session 1 (Continued)		
		DG3: Lunar Resource Utilization (LRU) and Commerce Hibiscus Ballroom		
		Discussion Group Facilitators:		
		Robert Kelso, Bill Larson, Jerry Sanders, Tetsuji Yoshida		
		Key Questions:		
		 What are the principal opportunities for utilizing lunar resources to both enable sustainable settlements and promote space commerce? 		
		 What milestones are required (scientific, technological, legal, political, financial) to enable LRU/commerce, and how can these be achieved? 		
		 How could public-private partnerships facilitate LRU/commerce, and what is needed (short/medium/long-term) to "make the case"? 		
		 How could multinational alliances facilitate LRU/commerce, and what is needed (short/medium/long-term) to seed their development? 		
		 How can we prepare for lunar commerce on Earth, especially by reducing risks and maximizing incentives for entrepreneurs? 		
	3:00 - 6:30	Open Time (includes special teleconference with overseas delegates - see below)		
	3:30 - 5:30	Teleconference with Government/Industry/University Reps Orchid Room		
		Opportunities and Pathways Toward Sustainable Space Settlements		
		Discussants:		
		Takaji Kuroda - Former Vice Chairman for Japan/JUSTSAP Paul Masson - Managing Director, STARNET LLC Alex Ignatiev - Director, Center for Advanced Materials/U. of Houston Mark Nall - Lunar Mapping Project Manager, NASA MSFC Rob Landis - Engineer, NASA ARC/NASA JSC Joe Pelton - Former Dean, International Space University Larry Clark - Senior Manager, Spacecraft Technology/LMCO Andrew Chaikin - Space Author and Journalist Rick Tumlinson - Co-Founder, Space Frontier Foundation John Spencer - President, Space Tourism Society Lynn Harper - Lead, Integrative Studies/NASA Space Portal Jim Muncy - President, PoliSpace Elliot Pulham - President and CEO, The Space Foundation		
	6:30 - 9:00	Networking Reception/Dinner Plaza Ballroom		
		Guest Speaker: Pascal Lee Chairman - The Mars Institute		

Topic: Developing Terrestrial Analogs for Settlements Beyond LEO

<u>Date</u>	Time	Event
Nov. 17 (Wednesday)	7:30 - 8:30	Continental Breakfast Brown's Beach House (Weather B/U: Kilohana)
		DISCUSSION GROUP SESSIONS (continued)
	8:30 - 10:00	DG Breakout Session 2 DG1: Developing a Multinational Lunar Settlement (Promenade) DG2: Lunar-based R&D, Education and Training (Orchid) DG3: Lunar Resource Utilization & Commerce (Hibiscus)
	10:00 - 10:15	Refreshment Break (Wailana Gardens)
	10:15 - 12:00	DG Breakout Session 3
		DG1: Developing a Multinational Lunar Settlement (<i>Promenade</i>) DG2: Lunar-based R&D, Education and Training (<i>Orchid</i>) DG3: Lunar Resource Utilization & Commerce (<i>Hibiscus</i>)
	12:00 - 1:30	Lunch Plaza Ballroom
		Guest Speaker: Yoshiyuki Fujino Senior Researcher National Institute of Information & Communications Technology
		Topic: Satellite and Terrestrial Integrated Communications Systems Applicable for Settlements beyond LEO
	1:30 - 3:00	DG Breakout Session 4
		DG1: Developing a Multinational Lunar Settlement (<i>Promenade</i>) DG2: Lunar-based R&D, Education and Training (<i>Orchid</i>) DG3: Lunar Resource Utilization & Commerce (<i>Hibiscus</i>)
	3:00 - 6:00	Open Time
	6:00 - 7:00	Networking Reception (featuring Avatar Reality V/R demonstration) Plaza Ballroom
		Creative Academies – an organization that offers classes, museum exhibitions, and other approaches to learning using cutting-edge digital media – is currently working with students at a public charter school in Hawaii to create an original 3-D simulation in virtual reality to explore the planet Mars and to learn how this planet might be colonized. Please join us to experience this photorealistic, immersive simulation during the conference dinner reception.
	7:00 - 9:00	Dinner - Japan Night Plaza Ballroom
		Guest Speaker: Junichi Yamazaki Director, System Engineering Div, – NHK Engineering Services
		Topic: The Kaguya Mission – Present and Future

<u>Date</u>	Time	Event	
Nov. 18 (Thursday)	7:30 - 8:30	Continental Breakfast Wailana Gardens	
		PLENARY SESSION V Promenade Ballrooms I, II & III	
	8:30 - 10:00	Integration of Discussion Group LRDP Scenarios	
		Reports from Discussion Group facilitators on individual group sessions, followed by an open discussion to consolidate the recommendations from all discussion groups into a conceptual model for the LRDP/U and critical path for implementation.	
		Co-Moderators: Osamu Odawara Japan Vice-Chair, JUSTSAP	
		Frank Schowengerdt U.S. Vice-Chair, JUSTSAP	
	10:00 - 10:15	Refreshment Break (Wailana Gardens)	
	10:15 – 12:00	Steering Committee Meeting II Orchid Room	
	12:00 - 1:30	Lunch Plaza Ballroom	
		Guest Speaker: Dan Rasky Director, Space Portal - NASA Research Park Director, Emerging Commercial Space Office NASA Ames Research Center	
		Topic: Commercial Opportunities for Settlements Beyond LEO	
		CLOSING PLENARY SESSION Promenade Ballrooms I, II & III	
	1:30 - 2:00	Steering Committee Report/Discussion	
		Stephen Day, JUSTSAP Chairman	
	2:00 - 3:00	Future of JUSTSAP and Next Steps toward Building a Sustainable Settlement beyond Low-Earth Orbit	
		Open Delegate Discussion	
		Discussion Leads: Stephen Day, JUSTSAP Chairman	
		Osamu Odawara Japan Vice-Chair, JUSTSAP	
		Frank Schowengerdt U.S. Vice-Chair, JUSTSAP	

Date	Time	Event
Nov. 18	3:00 - 5:00	Open Time
	5:00 - 9:30	Waikoloa Sunset Dinner Hilton Waikoloa Village
		Delegates will depart from Main Lobby by bus to the Hilton Waikoloa Village for a Mai Tai reception and a three-course dinner at Donatoni's Lanai, followed by a Tahitian cultural presentation and fire dance at the Lagoon Tower Lanai.
		Symposium Concludes