	IALLCO	neral Assembly Block Schedule - \	Mook 1 August 2 7 2015	
		neral Assembly Block Schedule - V	Week 1 - August 3-7, 2015	
Monday, 3 August 2				
10:00 am - 10:30 am	Coffee & Tea Break, Kamehameha Hall I			
10:00 am - 4:00 pm	Exhibits, Kamehameha Hall I			
	Cyber Café, Kamehameha Hall I			
	Posters, Kamehameha Hall I			
10:30 am - 12:30 pm	Symposium and Focus Meetings			
	S 318 Asteroids: New Observations, New Models I	<b>S 317</b> The General Assembly of the Galactic Halo I	<b>S 315</b> From Interstellar Clouds to Star-Forming Galaxies: Universal Processes? I	FM 8 Statistics and Exoplanets I
	FM 12 Bridging Laboratory and Astronomy I	FM 15 Search for Water and Life's Building Blocks in the Universe I	FM 22 The Frontier Fields: Transforming Our Understanding of Cluster and Galaxy Evolution	FM 16 Stellar Behemoths - Red Supergiants Across the Local Universe I
2:00 pm - 3:30 pm	Symposium and Focus Meetings			<u> </u>
	S 318 Asteroids: New Observations, New	S 317 The General Assembly of the Galactic	\$ 315 From Interstellar Clouds to Star-Forming	FM 8 Statistics and Exoplanets II
	Models II	Halo II	Galaxies: Universal Processes? II	The Statistics and Exoplanets in
	FM 12 Bridging Laboratory and Astronomy II	FM 15 Search for Water and Life's Building	FM 22 The Frontier Fields: Transforming Our	FM 16 Stellar Behemoths - Red Supergiants
	FIVE 12 Bridging Laboratory and Astronomy II	Blocks in the Universe II	Understanding of Cluster and Galaxy Evolution	
3:30 pm - 4:00 pm	Coffee & Tea Break, Kamehameha Hall I			
4:00 pm - 6:00 pm	General Assembly Opening Ceremony			
6:00 pm - 7:30 pm	Opening Reception			
Tuesday, 4 August 2	2015			
8:30 am - 10:00 am	Plenary: S 317 General Assembly of the Galacti	s Halo		
10:00 am - 10:30 am	Coffee & Tea Break, Kamehameha Hall I	C ITAIO		
10:00 am - 7:30 pm	Exhibits, Kamehameha Hall I			
10:00 am - 7:30 pm				
	Cyber Café, Kamehameha Hall I			
10.20 12.20	Posters, Kamehameha Hall I			
10:30 am - 12:30 pm	Symposium and Focus Meetings	Table 11 (11 (11 (11 (11 (11 (11 (11 (11 (11		T
	<b>S 318</b> Asteroids: New Observations, New	<b>S 317</b> The General Assembly of the Galactic	S 315 From Interstellar Clouds to Star-Forming	FM 8 Statistics and Exoplanets III
	Models III	Halo III	Galaxies: Universal Processes? III	<u> </u>
	FM 12 Bridging Laboratory and Astronomy III	FM 15 Search for Water and Life's Building Blocks in the Universe III	FM 22 The Frontier Fields: Transforming Our Understanding of Cluster and Galaxy Evolution	FM 16 Stellar Behemoths - Red Supergiants Across the Local Universe III
12:45 pm - 2:00pm	Splinter Meetings			
	Women in Astronomy Luncheon			
2:00 pm - 3:30 pm	Symposium and Focus Meetings	P		
	S 318 Asteroids: New Observations, New	S 317 The General Assembly of the Galactic	S 315 From Interstellar Clouds to Star-Forming	FM 8 Statistics and Exoplanets IV
	Models IV	Halo IV	Galaxies: Universal Processes? IV	
	FM 12 Bridging Laboratory and Astronomy IV	FM 15 Search for Water and Life's Building Blocks in the Universe IV	FM 22 The Frontier Fields: Transforming Our Understanding of Cluster and Galaxy Evolution IV	FM 16 Stellar Behemoths - Red Supergiants Across the Local Universe IV
3:30 pm - 4:00 pm	Coffee & Tea Break, Kamehameha Hall I	.1	IV	1
4:00 pm - 6:00 pm	General Assembly I			
6:00 pm - 7:30 pm	Invited Discourse			
,	Poster Session, Kamehameha Hall I			
Wednesday, 5 Augu	net 2015			
8:30 am - 10:00 am		Forming Coloring Hairanal Property - 2		
	Plenary: S 315 From Interstellar Clouds to Star-	Forming Galaxies: Universal Processes?		
10:00 am - 10:30 am	Coffee & Tea Break, Kamehameha Hall I			
10:00 am - 7:30 pm	Exhibits, Kamehameha Hall I			
	Cyber Café, Kamehameha Hall I			

	Posters, Kamehameha Hall I			
10:30 am - 12:30 pm	Symposium and Focus Meetings			
	S 318 Asteroids: New Observations, New Models V	S 317 The General Assembly of the Galactic Halo V	S 315 From Interstellar Clouds to Star-Forming Galaxies: Universal Processes? V	FM 8 Statistics and Exoplanets V
	FM 12 Bridging Laboratory and Astronomy V	FM 15 Search for Water and Life's Building Blocks in the Universe V	FM 22 The Frontier Fields: Transforming Our Understanding of Cluster and Galaxy Evolution V	FM 16 Stellar Behemoths - Red Supergiants Across the Local Universe V
	FM 11 Global Coordination of International Astrophysics and Heliophysics Activities from Space and Ground I	FM 13 Brightness Variations of the Sun and Sun- like Stars I	FM 6 X-ray Surveys of the Hot and Energetic Cosmos I	FM 4 Planetary Nebulae as Probes of Galactic Structure and Evolution I
12:45 pm - 2:00pm	Plenary: Peter Gruber Cosmology Prize Talk			
2:00 pm - 3:30 pm	Symposium and Focus Meetings			
	S 318 Asteroids: New Observations, New	S 317 The General Assembly of the Galactic	S 315 From Interstellar Clouds to Star-Forming	FM 8 Statistics and Exoplanets VI
	Models VI	Halo VI	Galaxies: Universal Processes? VI	
	FM 12 Bridging Laboratory and Astronomy VI	FM 15 Search for Water and Life's Building Blocks in the Universe VI	FM 22 The Frontier Fields: Transforming Our Understanding of Cluster and Galaxy Evolution VI	FM 16 Stellar Behemoths - Red Supergiants Across the Local Universe VI
	FM 11 Global Coordination of International Astrophysics and Heliophysics Activities from Space and Ground II	FM 13 Brightness Variations of the Sun and Sun- like Stars II	FM 6 X-ray Surveys of the Hot and Energetic Cosmos II	FM 4 Planetary Nebulae as Probes of Galactic Structure and Evolution II
3:30 pm - 4:00 pm	Coffee & Tea Break, Kamehameha Hall I		······································	
4:00 pm - 6:00 pm	Symposium and Focus Meetings			
	S 318 Asteroids: New Observations, New Models VII	S 317 The General Assembly of the Galactic Halo VII	S 315 From Interstellar Clouds to Star-Forming Galaxies: Universal Processes? VII	FM 8 Statistics and Exoplanets VII
	FM 12 Bridging Laboratory and Astronomy VII	FM 15 Search for Water and Life's Building Blocks in the Universe VII	FM 22 The Frontier Fields: Transforming Our Understanding of Cluster and Galaxy Evolution	FM 16 Stellar Behemoths - Red Supergiants Across the Local Universe VII
			VII	
	FM 11 Global Coordination of International Astrophysics and Heliophysics Activities from	<b>FM 13</b> Brightness Variations of the Sun and Sun- like Stars III	Cosmos III	<b>FM 4</b> Planetary Nebulae as Probes of Galactic Structure and Evolution III
6:00 pm - 7:30 pm	Space and Ground III  Plenary: S 318 Asteroids: New Observations, New	W Models		
ο.οο μπ - 7.30 μπ	Poster Session, Kamehameha Hall I	ew Models		
7:30 pm - 9:30 pm	Traditional Banquet (registration required)			
7:30 pm - 9:30 pm	Traditional Banquet (registration required)			
Thursday, 6 August	2015			
8:30 am - 10:00 am	Symposium and Focus Meetings			
0.30 din 10.00 din	S 318 Asteroids: New Observations, New Models VIII	S 317 The General Assembly of the Galactic Halo VIII	<b>S 315</b> From Interstellar Clouds to Star-Forming Galaxies: Universal Processes? VIII	FM 11 Global Coordination of International Astrophysics and Heliophysics Activities from Space and Ground IV
	FM 13 Brightness Variations of the Sun and Sun like Stars I	- FM 6 X-ray Surveys of the Hot and Energetic Cosmos I	FM 4 Planetary Nebulae as Probes of Galactic Structure and Evolution I	FM 3 Scholarly Publication in Astronomy: Evolution or Revolution? I
	FM 19 Focus Meeting: Communicating Astronomy with the Public in the Big Data Era I			
10:00 am - 10:30 am	Coffee & Tea Break, Kamehameha Hall I			
10:00 am - 7:30 pm	Exhibits, Kamehameha Hall I			
	Cyber Café, Kamehameha Hall I			
	Posters, Kamehameha Hall I			
10:30 am - 12:30 pm	Symposium and Focus Meetings			
	S 318 Asteroids: New Observations, New Models IX	S 317 The General Assembly of the Galactic Halo IX	S 315 From Interstellar Clouds to Star-Forming Galaxies: Universal Processes? IX	FM 11 Global Coordination of International Astrophysics and Heliophysics Activities from Space and Ground V
	FM 13 Brightness Variations of the Sun and Sun like Stars II	-FM 6 X-ray Surveys of the Hot and Energetic Cosmos II	FM 4 Planetary Nebulae as Probes of Galactic Structure and Evolution II	FM 3 Scholarly Publication in Astronomy: Evolution or Revolution? II

	FM 19 Focus Meeting: Communicating			
	Astronomy with the Public in the Big Data Era II			
	i ser onem, mar the rabbe in the sig sata are in			
12:45 pm - 2:00pm	Splinter Meetings	J		
2:00 pm - 3:30 pm	Symposium and Focus Meetings			
	S 318 Asteroids: New Observations, New	S 317 The General Assembly of the Galactic	S 315 From Interstellar Clouds to Star-Forming	FM 11 Global Coordination of International
	Models X	Halo X	Galaxies: Universal Processes? X	Astrophysics and Heliophysics Activities from Space and Ground VI
	FM 13 Brightness Variations of the Sun and Sun-	EM 6 V ray Surveys of the Hot and Energetic	FM 4 Planetary Nebulae as Probes of Galactic	FM 3 Scholarly Publication in Astronomy:
	like Stars III	Cosmos III	Structure and Evolution III	Evolution or Revolution? III
	<b>FM 19</b> Focus Meeting: Communicating Astronomy with the Public in the Big Data Era III			
3:30 pm - 4:00 pm	Coffee & Tea Break, Kamehameha Hall I			
4:00 pm - 6:00 pm	Symposium and Focus Meetings			
	S 318 Asteroids: New Observations, New Models XI	S 317 The General Assembly of the Galactic Halo XI	S 315 From Interstellar Clouds to Star-Forming Galaxies: Universal Processes? XI	FM 11 Global Coordination of International Astrophysics and Heliophysics Activities from Space and Ground VII
	FM 13 Brightness Variations of the Sun and Sun- like Stars IV	FM 6 X-ray Surveys of the Hot and Energetic Cosmos IV	<b>FM 4</b> Planetary Nebulae as Probes of Galactic Structure and Evolution IV	FM 3 Scholarly Publication in Astronomy: Evolution or Revolution? IV
	FM 19 Focus Meeting: Communicating Astronomy with the Public in the Big Data Era			
6:00 pm - 7:30 pm	Invited Discourse			J
	Poster Session, Kamehameha Hall I			
Friday, 7 August 20	15			
8:30 am - 10:00 am	Symposium and Focus Meetings			
0.50 um 10.00 um	S 318 Asteroids: New Observations, New	<b>S 317</b> The General Assembly of the Galactic	S 315 From Interstellar Clouds to Star-Forming	FM 19 Focus Meeting: Communicating
	Models XII	Halo XII	Galaxies: Universal Processes? XII	Astronomy with the Public in the Big Data Era
10:00 am - 10:30 am	Coffee & Tea Break, Kamehameha Hall I			1
10:00 am - 4:00 pm	Exhibits, Kamehameha Hall I			
	Cyber Café, Kamehameha Hall I			
	Posters, Kamehameha Hall I			
10:30 am - 12:30 pm	Division Meetings			
20.00 d.ii. 22.00 p.ii.	Division A Fundamental Astronomy	<b>Division B</b> Facilities, Technologies, and Data Science	<b>Division C</b> Education, Outreach, and Heritage	<b>Division D</b> High Energy Phenomena and Fundamental Physics
	Division E Sun and Heliosphere	<b>Division F</b> Planetary Systems and Bioastronomy	<b>Division G</b> Stars and Stellar Physics	Division H Interstellar Matter and Local Universe
	Division J Galaxies and Cosmology			Oniverse
2:00 pm - 3:30 pm	Division Meetings	<u> </u>		1
2.00 pm - 3.30 pm	Division A Fundamental Astronomy	<b>Division B</b> Facilities, Technologies, and Data	<b>Division C</b> Education, Outreach, and Heritage	Division D High Energy Phenomena and
	,	Science		Fundamental Physics
	Division E Sun and Heliosphere	<b>Division F</b> Planetary Systems and Bioastronomy	Division G Stars and Stellar Physics	<b>Division H</b> Interstellar Matter and Local Universe
	Division J Galaxies and Cosmology			
3:30 pm - 4:00 pm	Coffee & Tea Break, Kamehameha Hall I			
4:00 pm - 6:00 pm	Division Meetings			
•	Division A Fundamental Astronomy	<b>Division B</b> Facilities, Technologies, and Data Science	<b>Division C</b> Education, Outreach, and Heritage	<b>Division D</b> High Energy Phenomena and Fundamental Physics
	Division E Sun and Heliosphere	<b>Division F</b> Planetary Systems and Bioastronomy	Division C Store and Stollar Dhysics	Division H Interstellar Matter and Local

	Division J Galaxies and Cosmology			
6:00 pm - 7:30 pm	Division Meetings			
	Division A Fundamental Astronomy	Division B Facilities, Technologies, and Data	Division C Education, Outreach, and Heritage	Division D High Energy Phenomena and
		Science		Fundamental Physics
	Division E Sun and Heliosphere	Division F Planetary Systems and Bioastronomy	Division G Stars and Stellar Physics	Division H Interstellar Matter and Local
				Universe
	Division J Galaxies and Cosmology			