

Session PDT Time Duration	Mon 17 Intro; Catalogs (TAP)	Session PDT Time Duration	Tue 18 Images / visualization	Wed 14 Free day	Session PDT Time Duration	Thu 20 Time-Domain	Session PDT Time Duration	Fri 21 Science Explorations
A 08:00 - 08:15	welcome (Greg) - announcements - Portal vs. notebook - troubleshooting	A 08:00 - 08:10	welcome (Greg) - announcements - troubleshooting		A 08:00 - 08:10	welcome (Greg) - announcements - troubleshooting	A 08:00 - 08:10	welcome (Greg) - announcements -troubleshooting
A 08:15 - 08:35	DP0.2 Portal 01 (Bright star color-magnitude diagram using Portal) (Greg)	A 08:10 - 08:35	DP0.2 NB 03a (Image display and manipulation in a notebook) (Christina)		A 08:10 - 9:00	DP0.2 NB Contr-2 (Extracting light curves of a variable star and a supernova) (Vincenzo)	A 08:10 - 09:00	DP0.2 NB 05 (source detection, using Firefly) (Douglas)
A 08:35 - 09:15	DP0.2 NB 01 (Intro to DP0.2: color-magnitude diagram using a notebook) (Douglas)	A 08:35 - 09:00	DP0.2 Portal 03 (viewing the host galaxy of a supernova) (Nandini)					
A 09:15 - 09:25	break	A 09:00 - 09:10	break		A 09:00 - 09:10	break	A 09:00 - 09:10	break
A 09:25 - 10:00	DP0.3 NB Contr-1 (Study of Solar System objects in DP0.3) (Jake)	A 09:10 - 09:35	DP0.3 NB05 (Study of near-Earth objects) (Sarah)		A 09:10 - 09:35	DP0.2 Portal 02 (light curve of a SN using Difference Image Analysis) (Gloria)	A 09:10 - 10:00	DP0.2 NB 14 (Synthetic source injection into images) (Jeff)
		A 09:35 - 10:00	DP0.2 NB 06b (interactive visualization of catalogs) (Fabio)		A 09:35 - 10:00	DP0.3 Portal 03 (Study of trans-Neptunian object orbits) (Greg)		
A 10:00 - 10:10	break	A 10:00 - 10:10	break		A 10:00 - 10:10	break	A 10:00 - 10:10	break
A 10:10 - 11:00	collaborative flash talks breakout rooms hack session	A 10:10 - 11:00	collaborative flash talks breakout rooms hack session		A 10:10 - 11:00	collaborative flash talks breakout rooms hack session	A 10:10 - 11:00	collaborative flash talks breakout rooms hack session
B 19:00 - 19:15	welcome (Greg) - announcements - Portal vs Notebook - troubleshooting	B 19:00 - 19:10	- welcome (Greg) - announcements - troubleshooting		B 19:00 - 19:05	- welcome (Greg) - announcements - troubleshooting		
B 19:15 - 19:50	DP0.2 NB 01 (Intro to DP0.2: color-magnitude diagram using a notebook) (Douglas)	B 19:10 - 19:35	DP0.2 Portal 03 (viewing the host galaxy of a supernova) (Gloria)		B 19:05 - 19:45	DP0.2 NB 05 (source detection, using Firefly) (Douglas)		
B 19:50 - 20:25	DP0.3 NB Contr-1 (Study of Solar System objects in DP0.3) (Jake)	B 19:35 - 20:10	DP0.2 NB 03a (Image display and manipulation in a notebook) (Christina)		B 19:45 - 20:20	DP0.2 NB Contr-2 (Extracting light curves of a variable star and a supernova) (Jeff)		
B 20:25 - 20:35	break	B 20:10 - 20:20	break		B 20:20 - 20:30	break		
B 20:35 - 21:00	collaborative flash talks breakout rooms hack session	B 20:20 - 21:00	collaborative flash talks breakout rooms hack session		B 20:30 - 21:00	collaborative flash talks breakout rooms hack session		