

Rubin 2022 Project and Community Workshop (PCW) August 8-12, 2022

PDT	Monday			Tuesday				Wednesday				Thursday				Friday				PDT				
	DOVE MOUNTAIN	TORTOLITA A	TORTOLITA B	DOVE MOUNTAIN	TORTOLITA A	TORTOLITA B	TORTOLITA C	TORTOLITA D	DOVE MOUNTAIN	TORTOLITA A	TORTOLITA B	TORTOLITA C	TORTOLITA D	DOVE MOUNTAIN	TORTOLITA A	TORTOLITA B	TORTOLITA C	TORTOLITA D	DOVE MOUNTAIN		TORTOLITA A	TORTOLITA B	TORTOLITA C	TORTOLITA D
8:00 AM																								8:00 AM
8:45 AM																								8:45 AM
9:00 AM	SAC MEETING Part One			PLENARY Ritz-Carlton Ballroom Operations Updates				PLENARY Ritz-Carlton Ballroom Science Collaborations Updates				PLENARY Ritz-Carlton Ballroom Project Keynote - FPO Lunch - Lauren Corlies (TSC) Science Keynote: HST & Rubin Observatories: Engineering, Commissioning and Science - Prof. Marcia Rieke				USERS COMMITTEE MEETING Kitchen	COMPUTER MAINTENANCE MANAGEMENT SYSTEMS WORKSHOP Bar / Drinks	SYSTEMS SYSTEM FOR THE NIGHT DESIGN TO START-UP Jimenez	EARLY CAMERA ALIGNMENT NETWORKING TOOLS Amit	COFFEE WITH THE ENGINEERING PLATFORM DEVELOPERS Economics	9:00 AM			
9:15 AM				Lightning Stories				Graduate Student Pitches												9:15 AM				
9:30 AM				BREAK 10:30-11:00 in Ritz-Carlton Ballroom Pre-Function 1 & 2				BREAK 10:30-11:00 in Ritz-Carlton Ballroom Pre-Function 1 & 2				BREAK 10:30-11:00 in Ritz-Carlton Ballroom Pre-Function 1 & 2				BREAK				9:30 AM				
9:45 AM				Contributed Posters (All-Day) in Tortolita Pre-Function				Graduate Student Poster Session 10:30-11:00 in Tortolita Pre-Function				Contributed Posters (All-Day) in Tortolita Pre-Function				10:30-11:00 in Ritz-Carlton Ballroom Pre-Function 1 & 2				9:45 AM				
10:00 AM	REGISTRATION OPENS @ 10:30 Ritz-Carlton Ballroom Pre-Function 1 & 2																			10:00 AM				
10:15 AM																				10:15 AM				
10:30 AM																				10:30 AM				
10:45 AM																				10:45 AM				
11:00 AM																				11:00 AM				
11:15 AM	SAC MEETING Part Two	Meeting Rooms Available No AV or Logistical Support Provided		REFERENCE IMAGE ANALYSIS Woodruff	SATELLITE CONSTELLATIONS Tyson	SOFTY AND INFLATION WORKSHOP Shugart	THEIR'S AN APPLICATION THAT KODAK IS AND HOW IT FEELS CONCEPTS THAT FEEL APPROXIMATELY Mean	SCIENCE OBSERVATION AND VALIDATION Debnath	SPACE FROM SCIENCE APPLIES McQuay	SURVEY STRATEGIES Jewett	INTRODUCTION TO THE MULTI-METER TELESCOPE ANALYSIS, DATA AND COMMISSIONING Parker Lewis	CAMERA PUMPS COOLANT MONITORING SESSION Reed	ACTIVE OPTICAL COMMISSIONING Meyers	FROM DATA TO SOFTWARE TO SCIENCE Netherly by UNCC Carmody	SOURCE DETECTOR IN THE RUBIN PHOTONS Reed	CAMERA BE ALIGNMENT ON THE SUNNY Reed	THE DARK ENERGY SURVEILLANCE DESIGN, INSTALLATION, TEST, LAUNCH Dey	EXPLORING THE SOLAR SYSTEM WITH RUBIN FPO Hernandez	PLENARY Ritz-Carlton Ballroom Breakout Summaries & Workshop Close-out				11:15 AM	
11:30 AM																				11:30 AM				
11:45 AM																				11:45 AM				
Noon																				Noon				
12:30 PM	No Meal Provided Lunch on Your Own																			12:30 PM				
12:45 PM																				12:45 PM				
1:00 PM																				1:00 PM				
1:15 PM																				1:15 PM				
1:30 PM																				1:30 PM				
1:45 PM																				1:45 PM				
2:00 PM	UNIVERSITY AND RUBIN CHIEF Reed	DESIAM ALUMNI MEETING O'Halloran	INTRO TO RUBIN SYSTEMS, JACOBA, ACQUISITION Gardner	LOW SURFACE BRIGHTNESS SCIENCE WITH RUBIN UNLOCKING LIST'S DISCOVERY POTENTIAL Wardlaw	MULTI-MESSAGER ASTRONOMY WITH RUBIN OBSERVATORY Bolin	HOW TO DIGITAL TRAIL IN THE WORKSPACE Thomson	SIMULATING THE RUBIN OPTICAL SYSTEM Winkler	ONBOARDING FOR SITE CONSTRUCTION CONVENTIONS Bechtel	LAST FIVE MINUTES RECAPS Walt	FOLLOW-UP FACILITIES FOR THE RUBIN ASTRONOMY Cox	OPSM & MAP: IN- PERSON BPOD IN PROGRESS Jones	INSTRUMENT SIGNATURE RESPONSE, AND CHARACTERIZATION OF THE LIST CAMERA Parker Lewis	CONNECTING THE COMMUNITY TO DATA AND BY RESEARCHER Olson	ROOTSTRAPPING FUNCTIONAL CALIBRATION Rydell	CAMERA REMOVAL FROM THE TELESCOPE RUBIN OPERATIONS Reed	RUBIN RELATED MULTI-METER TELESCOPE INTEGRITY, SAFETY AND RELIABILITY Ruppel	EXPLORING THE SOLAR SYSTEM WITH RUBIN FPO Hernandez					2:00 PM		
2:15 PM																				2:15 PM				
2:30 PM																				2:30 PM				
2:45 PM																				2:45 PM				
3:00 PM																				3:00 PM				
3:15 PM																				3:15 PM				
3:30 PM																				3:30 PM				
3:45 PM																				3:45 PM				
4:00 PM	PLENARY Ritz-Carlton Ballroom Director's Welcome & Construction Status			THE EXTENDED LIST ASTRONOMICAL THE RUBIN CLASSIFICATION CHALLENGE PRACTICE Sullivan	EARLY SCIENCE WITH RUBIN Gouli	SAFETY & ENVIRONMENTAL RUBIN COMMISSIONING AND OPERATIONS Cassetti	DETRACTING WITH THE RUBIN OBSERVATORY CONSTRUCTION AN OVERVIEW Roberts	LOW SURFACE BRIGHTNESS SCIENCE WITH RUBIN UNLOCKING LIST'S DISCOVERY POTENTIAL Wardlaw	UNCONFERENCE Topic TBD Earlier in the Day				RUBIN IN RIND PROGRAM COMMUNITY SESSION Vivino	DEBANDING PLANS AND OPERATIONAL ACTIVITIES Buckman	CAMERA VERIFICATION AND ALTERNATIVE ACTIVITIES Reed	LEARNING INTO THE RUBIN, THE RUBIN OBSERVATORY'S CULTURAL METAPHOR Michon	ALL ABOUT RUBIN AS COMMUNICATIONS RESEARCH REED					4:00 PM		
4:15 PM	Undergraduate Student Pitches																			4:15 PM				
4:30 PM	Undergraduate Student Poster Session 5:00-6:00 in Tortolita Pre-Function																			4:30 PM				
4:45 PM																				4:45 PM				
5:00 PM																				5:00 PM				
5:30 PM				GROUP PHOTO - 5:30-6:00																5:30 PM				
6:00 PM																				6:00 PM				
6:30 PM																				6:30 PM				
7:00 PM	No Meal Provided Dinner on Your Own																			7:00 PM				
7:30 PM																				7:30 PM				
8:00 PM																				8:00 PM				
8:30 PM				RECEPTION 6:30-8:30 Rita Lawn																8:30 PM				

PLENARY    BREAKOUT    FOOD    FLEX TIME / NO SCHEDULE    REMOTE READY ROOM