

# Rubin 2023 Project and Community Workshop (PCW) August 7-11

## Tucson Marriott University Park

Monday (August 7)					Tuesday (August 8)					Wednesday (August 9)					Thursday (August 10)					Friday (August 11)																																																																															
Canyon ABC	Madera	Pima	Sabino	Ventana	Canyon ABC	Madera	Pima	Sabino	Ventana	Canyon ABC	Madera	Pima	Sabino	Ventana	Canyon ABC	Madera	Pima	Sabino	Ventana	Canyon ABC	Madera	Pima	Sabino	Ventana																																																																											
<b>NO MEAL PROVIDED</b> Coffee & Tea provided																																																																																																			
<b>SCIENCE ADVISORY COUNCIL PART 1</b> Strauss					<b>REGISTRATION OPENS</b> 9:00-10:30					<b>PLENARY</b> in Sabino/Pima 9:00-10:30					<b>PLENARY</b> in Sabino/Pima 9:00-10:30					<b>PLENARY</b> in Sabino/Pima 9:00-10:30					<b>USERS COMMITTEE MEETING</b> Graham					<b>MACHINE LEARNING WITH RUBIN OBSERVATORY'S DATA</b> Ferte					<b>PRODUCING WEAK LENSING SHEAR CATALOGS FROM LSST SCIENCE PIPELINES</b> Kannawadi					<b>RAISING AWARENESS OF NEURODIVERSITY IN THE RUBIN/LSST COMMUNITY</b> Margheim					<b>CROWDED STELLAR FIELDS</b> Clarkson																																																						
<b>BREAK (10:30-11:00) - Provided</b>																																																																																																			
					<b>Student Posters 10:30-11:00</b>					<b>Contributed Posters 10:30-11:00</b>					<b>Contributed Posters 10:30-11:00</b>																																																																																				
<b>SCIENCE ADVISORY COUNCIL PART 2</b> Strauss					<b>LGBTQIA+ SOCIAL EVENT</b> Villareal					<b>PHOTOMETRIC REDSHIFTS FOR LSST OBJECTS</b> Graham					<b>SYSTEMS ENGINEERING METHODS FOR VERIFICATION &amp; VALIDATION</b> Drass					<b>OPEN</b>					<b>COMPUTERIZED MAINTENANCE MANAGEMENT WORKSHOP</b> Barr					<b>ALLIES ACROSS RUBIN SUPPORT SESSION</b> Shugart					<b>UPDATES FROM SCIENCE PIPELINES</b> AlSayyad					<b>imSIM: INTRODUCTIONS AND OPPORTUNITIES</b> Walter					<b>CURRENT &amp; FUTURE RUBIN SCIENCE APPLICATIONS OF LINC FRAMEWORKS SOFTWARE TOOLS</b> Kubica					<b>SCIENCE ANALYSIS SOFTWARE AND INFRASTRUCTURE FOR LSST</b> Verma					<b>WHAT'S YOUR BEEF WITH THE HIRING PROCESS?</b> Shugart					<b>ARE WE READY FOR REAL-TIME TRANSIENT IDENTIFICATION USING THE ALERT STREAM</b> Forster					<b>SYSTEM TEST PLAN FOR THE ON-SKY COMMISSIONING PERIOD</b> Bechtol					<b>SUPPORTING SCIENCE AT SMALL AND/OR UNDERSERVED INSTITUTIONS</b> Fonseca Alvarez					<b>PROBING DARK MATTER WITH LSST</b> Ferguson					<b>SYSTEM PERFORMANCE ALL-HANDS MEETING</b> Guy					<b>UPDATE ON LEO SATELLITE CHALLENGES FOR RUBIN SCIENCE</b> Tyson					<b>NEXT STEPS FOR IN-KIND COMPUTING RESOURCES</b> Olsen					<b>PLENARY</b> in Sabino/Pima 11:00-12:30				
<b>NO MEAL PROVIDED</b> Lunch on your own 12:30-2:00																																																																																																			
<b>TRANSIENTS &amp; VARIABLE STARS (TVS) SCIENCE COLLABORATION</b> Andreoni					<b>INTRODUCTION TO RUBIN OBSERVATORY: SYSTEMS, JARGON &amp; ACRONYMS</b> Graham					<b>DATA MANAGEMENT ALL-HANDS MEETING</b> O'Mulliane					<b>RUBIN GALAXIES SCIENCE COLLABORATION</b> Mei					<b>OBSERVING STRATEGY &amp; PHOTOMETRIC CALIBRATION</b> Yoachim					<b>SYNERGIES BETWEEN LSST &amp; NEW SPECTROSCOPIC SURVEYS</b> Newman					<b>BLENDING: CHALLENGES FROM IMAGES TO SCIENCE</b> Buchanan					<b>EARLY SCIENCE WITH RUBIN: WHAT TO EXPECT IN YEAR 1 OF OPERATIONS</b> Guy					<b>SIMULATIONS: USING IMSIM FOR OPTICS SYSTEM COMMISSIONING</b> Walter					<b>FATIGUE MITIGATION PROGRAM + RUBIN / NOIRLAB SAFETY MERGE</b> Corvetto					<b>RUBIN IN-KIND PROGRAM: COMMUNITY SESSION</b> Verma					<b>REFINING THE ALERT FOLLOW-UP SYSTEM</b> Miller					<b>UPDATES ON SURVEY STRATEGY OPTIMIZATION</b> Jones					<b>CAREER PATHWAYS FOR STUDENTS</b> Willman					<b>COUNTDOWN TO AOS COMMISSIONING</b> Homar					<b>DATA PREVIEW 0</b> Graham					<b>AUXILIARY TELESCOPE: INTRODUCTION, IMAGING, SPECTROSCOPY, EARLY SYSTEMS ENGINEERING</b> Stubbs					<b>INFORMATION SHARING DURING COMMISSIONING</b> Ritz					<b>RUBIN TOOLS APPLIED TO DECAM (AND OTHER PRECURSOR DATA SETS)</b> Meisner					<b>EPO'S RUBIN UI COMPONENT LIBRARY: WHAT IT IS, WHY WE MADE IT, HOW TO USE IT</b> Goff				
<b>BREAK (3:30-4:00) - Provided</b>																																																																																																			
<b>PLENARY</b> in Sabino/Pima Welcome from Operations & Status Student Flash Talks 4:00-5:30					<b>DATA REPRESENTATION AND ACCESSIBILITY IN RUBIN/LSST</b> Bonito					<b>PROGRESS REPORT FROM THE DIFFERENCE IMAGE ANALYSIS COMMISSIONING SCIENCE UNIT</b> Bellm					<b>ENTER THE RUBINVERSE: UNLOCKING DISCOVERY &amp; BUILDING COMMUNITY WITH CITIZEN SCIENCE</b> Higgs					<b>RUBIN SCIENCE MEDLEY (CONTRIBUTED TALKS)</b> Graham					<b>RUBIN OBSERVATORY CONSTRUCTION CELEBRATION PLANS</b> Willman					<b>UNCONFERENCE</b> Topics TBD Earlier in the Day 3:30-5:00					<b>DISCOVERING THE UNKNOWN</b> Blanco					<b>LSST DISCOVERY ALLIANCE: HELPING SCIENTISTS USE RUBIN'S LSST</b> Willman					<b>COMMISSIONING STATUS &amp; NEXT STEPS</b> Reil					<b>RUBIN-ROMAN SYNERGIES</b> McEnergy					<b>EPO OPEN HOUSE</b> Metzger																																												
<b>Student Posters 5:30-6:00</b>					<b>GROUP PHOTO (5:30)</b>					<b>NO MEAL PROVIDED</b> Dinner on your own					<b>NO MEAL PROVIDED</b> Dinner on your own																																																																																				
<b>NO MEAL PROVIDED</b> Dinner on your own					<b>Reception</b> Gentle Ben's Brewery 6pm-9pm																																																																																														

PLENARY / FOR ALL	BREAKOUT <small>Broad Interest</small>	BREAKOUT <small>Project Team Working Session</small>	COFFEE BREAK	FLEX-TIME / NO SCHEDULE	REMOTE READY ROOM
-------------------	---	---	--------------	-------------------------	-------------------