Updated 11th J-PAS meeting program

TIME		MONDAY 14th September 2015	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00	9:20		Status of the J-PAS/J-PLUS data processing pipelines and hardware system: David Cristobal	A power spectrum estimator that handles photo-z pdfs: Carlos Hernández Monteagudo		SWG meetings - as needed
9:20	9:40		Illumination Correction- T80 Cam: Héctor Vázquez Ramió	Cosmic-flows on large-scales with photometric distances: the photometric plane: Lluis Hurtado Gil		SWG meetings - as needed
9:40	10:00	CB MEETING WITH E2V	J-PLUS	Modelling Redshift Space Distorsions in J-PAS: Alvaro Orsi		SWG meetings - as needed
10:00	10:20		Survey	Reconstruction of the BAO peak: Jonás Chaves Montero	SWG meetings - Galaxy Evolution	SWG meetings - as needed
10:20			& Tutorials	Strong Gravitational Lenses: J.M. Diego	SWG meetings - Galaxy Evolution	SWG meetings - as needed
10:40	11:00		J. Cenarro	An estimator for the correlation function: Raúl Angulo	SWG meetings - Galaxy Evolution	SWG meetings - as needed
11:00	11:20			Coffee Break		
11:20	11:40		&	Observational constraints on non-adiabatic Chaplygin gas: Casio Pigozzo	SWG meetings-Theory	Results of SWG meetings
11:40			UPAD	Forecasting Constrains on Interacting Dark Energy from J- PAS: André Alencar da Costa	SWG meetings-Theory	Results of SWG meetings
12:00			S-PLUS and T80S Status Report - Claudia Mendes de Oliveira	Following the posterior with ALHAMBRA: Carlos López San Juan	SWG meetings-Theory	Results of SWG meetings
12:20	12:40	CB MEETING WITH E2V	Photometric Completeness in Survey Images: Walter Santos Jr.	ALHAMBRA luminosity functions for z=2.5-4.5 and plans for J-PLUS: Kerttu Viironen	SWG meetings - Obs. Cosmology	Summary
12:40	13:00		Photometric Redshifts for J-PLUS and J-PAS Mocks: Natascha Greisel	Unveiling the continuous assembly of the quiescent gal. pop. during the last 8 Gyr. Luis Alberto Díaz García	SWG meetings - Obs. Cosmology	Summary
13:00	13:20		Improving Ha measurement with J/S-PLUS survey using [OII] information: Gonzalo Vilella	BPzv3 & Scanning strategy: Txitxo Benitez	SWG meetings - Obs. Cosmology	Closing Remarks
13:20	15:20		Break			
15:20	15:40	WELCOME & LOGISTICS (DIEGO, CB)	The galaxy environment in photometric redshift space: Marcus Duarte	GALANTE: Mapping the brighter Galactic disk. Jesús Maíz Apellániz		
15:40	16:00	J-PAS General Status - Benítez & Dupke	Disentangling the ICL with the CHEFs: Abell 2744 as a case study: Yolanda J. Teja	Spectral Classificacion using a grid of theoretical spectra: Roberto Ortiz		
16:00	16:20	OAJ: Status Report - Javier Cenarro	Accurate Photometric Redshifts with HST in Massive Galaxy Clusters? A. Molino	Characterization of brown dwarfs using J-PAS: Enrique Solano Márquez		
16:20		OAJ: Status Report - Javier Cenarro	Cluster Selection with J-PAS: Begoña Ascaso	Galactic and Extragalactic Star Clusters with J+S PLUS and JPAS: Ana Chies Santos		
16:40	17:00	S-PLUS and PAU-SUL Status - Claudia Mendes de Oliveira	Separation of stars and quasars in multispectral images: Claudia Mendes de Oliveira	The distribution of stellar populations within galaxies: Patricia Martin de Novais		
17:00	17:20	Coffee Break			FREE	
17:20	17:40	J-PCam developments at e2v: Christophe Tatard	The status of quasar mocks and quasar-selection algorithms: Silvia Bonoli	SN Search in first T80 images: Beatriz Blanco Seiffert		
17:40	18:00	J-Pcam: Keith Taylor		Cataclysmic Variables with T80. Preliminary Analysis from Science Verification Data: Alessandro Ederoclite		
18:00	18:20	T80Cam, JPAS-Pathfinder and the J-PAS Filter System: Antonio Marín Franch	SMC Meetings & also	Updates on the Minor Bodies Detection Pipeline for the A- PLUS survey: Jorge Carvano		
18:20	18:40	T80Cam, JPAS-Pathfinder and the J-PAS Filter System: Antonio Marín Franch	SWG Stars & CO Meetings	Main Belt Asteroids: Mario de Pra		
18:40	19:00	J-PLUS execution & Robotic Observing Blocks: Axel Yanes		Measuring perturbations with supernovae Miguel Quartin		
	Regular Course/1 Closed m Break/To	neetings		19:00-20:00: RECEPTION		•