

**PRESENTATIONS ON 6 JUNE****IMPORTANT INFORMATION:**

POSTER MOUNTING BEFORE COFFEE BREAK, JUNE 6

POSTER REMOVAL: AT THE END OF JUNE 6

POSTER PRESENTATION TIME: 14:30-16:30

ID COM.	NAME	SURNAME	SESSION	DAY	Assigned poster number
226	YERALDINNE	CARRASCO SALAS	Session I: Cell and tissue biophysics	06-jun	1
134	BEATRICE	CORCI	Session I: Cell and tissue biophysics	06-jun	2
124	MARTA	CULLELL-DALMAU	Session I: Cell and tissue biophysics	06-jun	3
224	ARMINDO	SALVADOR	Session I: Cell and tissue biophysics	06-jun	4
188	JAVIER	VERA LILLO	Session I: Cell and tissue biophysics	06-jun	5
210	GANEKO	BERNARDO SEISDEDOS	Session II: Disordered proteins, Liquid-liquid Phase Separation and Aggregation	06-jun	6
71	THOMAS	BOOTHBY	Session II: Disordered proteins, Liquid-liquid Phase Separation and Aggregation	06-jun	7
199	FRANCISCO	LEAL-PÉREZ	Session II: Disordered proteins, Liquid-liquid Phase Separation and Aggregation	06-jun	8
142	BEGOÑA	MONTERROSO	Session II: Disordered proteins, Liquid-liquid Phase Separation and Aggregation	06-jun	9
87	ANDROMACHI	PAPAGIANNOULA	Session II: Disordered proteins, Liquid-liquid Phase Separation and Aggregation	06-jun	10
66	SILVIA	SANCHEZ-MARTINEZ	Session II: Disordered proteins, Liquid-liquid Phase Separation and Aggregation	06-jun	11
155	VICKY	URY-THIERY	Session II: Disordered proteins, Liquid-liquid Phase Separation and Aggregation	06-jun	12
162	DOUGLAS	VINSON LAURENTS	Session II: Disordered proteins, Liquid-liquid Phase Separation and Aggregation	06-jun	13
67	SILVIA	ZORRILLA LÓPEZ	Session II: Disordered proteins, Liquid-liquid Phase Separation and Aggregation	06-jun	14
15	AGATA	BAK	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	15
158	FRANCISCO	BALAGUER PEREZ	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	16
25	SONIA	BAÑUELOS	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	17
166	XAVI	CARPENA	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	18
65	ALEJANDRO	CLEMENTE-MANTECA	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	19
182	CARLOS	COLL	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	20
183	CARLOS	COLL DÉZ	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	21
174	ANA	DÁVILA-HIDALGO	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	22
191	ALBERT	ESCOBEDO	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	23
125	NOEL	F. BONET	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	24
39	CLAUDIA	FLOREZ	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	25
19	MARIA INES	GIANOTTI	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	26
55	SILVIA	HORMEÑO	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	27
95	BORJA	IBARRA	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	28
172	JOSE	M DE PEREDA	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	29
167	CRISTIAN	M. SEGURA RODRÍGUEZ	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	30
30	JULENE	MADARIAGA-MARCOS	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	31
230	LAURA	MARIÑO PÉREZ	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	32
196	AURORA	MARTÍN GONZÁLEZ	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	33
150	NATALIA	MARTIN-GONZÁLEZ	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	34
180	MIGUEL	NAVARRO-OLIVEROS	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	35
156	OLIVER	NORD	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	36
9	EIDER	NUÑEZ VIADERO	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	37
88	JORGE	P LOPEZ-ALONSO	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	38
114	LILIANA	R. TEIXEIRA	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	39
195	VÉRONIQUE	RECEVEUR-BRÉCHOT	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	40
110	PRITHWIDIP	SAHA	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	41
234	CESAR	SANTIAGO	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	42
24	CHRISTINA	SIZUN	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	43
33	IGOR	TASCÓN	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	44
198	ANA ROSA	VIGUERA	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	45
8	BARTOLOMÉ	VILANOVA CANET	Session III: Protein structure, integrative structural biology, dynamics and function	06-jun	46
13	OKSANA	AZPITARTE	Session IV: Computational biophysics	06-jun	47
41	ANTONIO	BOSCH	Session IV: Computational biophysics	06-jun	48
91	LIHER	GARCÍA	Session IV: Computational biophysics	06-jun	49
96	MARINA	MÍNGUEZ-TORAL	Session IV: Computational biophysics	06-jun	50
32	ÓSCAR	RODRÍGUEZ	Session IV: Computational biophysics	06-jun	51
40	JOÃO	SEQUEIRA	Session IV: Computational biophysics	06-jun	52
132	RITA I	TEIXEIRA	Session IV: Computational biophysics	06-jun	53
90	PAOLO	BLESIO	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	54
122	MATEO	C. REYES	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	55
138	ARKAITZ	CANO	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	56
170	EVA	CARPINTERO CUETO	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	57
160	SERGIO FERNANDO	CASTILLO PACHECO	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	58
121	MARCJAL	FERNÁNDEZ	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	59
152	LAURA	GÁLVEZ-LARROSA	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	60
185	PAULA	GAMEIRO	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	61
137	AINHOA	GOENAGA	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	62
43	SARA	INSAUSTI	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	63
51	PAULA	ISLA GANGOITI	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	64
50	PAULA	ISLA GANGOITI	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	65
52	ROCÍO	LÓPEZ-DOMENE	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	66
117	ELENA	LOPEZ-MARTINEZ	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	67
102	DIANA	LOUSA	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	68
62	IZASKUN	MORILLO	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	69
48	ANASTASIIA	MURKINA	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	70
161	ALBA	PEJENAUTE	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	71

60	LAURA	PÉREZ FERNÁNDEZ	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	72
105	ANDER	RAMOS-CABALLERO	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	73
27	AINHOA	ROLDÁN	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	74
168	EUGENIO	ROUBIEU ORTEGA	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	75
54	EDURNE	RUJAS	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	76
141	LAURA	SAA	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	77
37	NOELIA	SOTO	Session V: Applied biophysics: for industry, biotechnology, health and green transition	06-jun	78

**PRESENTATIONS ON 7 JUNE**

**IMPORTANT INFORMATION:**

POSTER MOUNTING BEFORE COFFEE BREAK, JUNE 7

POSTER REMOVAL: AT THE END OF JUNE 7

POSTER PRESENTATION TIME: 14:30-16:30

ID COM.	NAME	SURNAME	SESSION	DAY	Assigned poster number
84	REBECA	BOCANEGRA	Session VI: Biophysics of Nucleic Acids	07-jun	1
231	MARIN	EHEVERRIA FERRERO	Session VI: Biophysics of Nucleic Acids	07-jun	2
194	GERALDIN	FARGE	Session VI: Biophysics of Nucleic Acids	07-jun	3
157	MATHIS	JANBEN	Session VI: Biophysics of Nucleic Acids	07-jun	4
94	ISABELLE	LEBARS	Session VI: Biophysics of Nucleic Acids	07-jun	5
173	CARMELO	DI PRIMO	Session VI: Biophysics of Nucleic Acids	07-jun	6
109	JONATHAN	LEÓN	Session VI: Biophysics of Nucleic Acids	07-jun	7
0	ISMAEL	PLAZA	Session VI: Biophysics of Nucleic Acids	07-jun	8
130	LYRA	ZUMETA	Session VI: Biophysics of Nucleic Acids	07-jun	9
133	MANTAS	LIUTKUS	Session VII: Synthetic biophysics: self-organized and biomimetic systems	07-jun	10
36	PAULA	MALO DE MOLINA	Session VII: Synthetic biophysics: self-organized and biomimetic systems	07-jun	11
127	CAMILA	AGUIRRE	Session VIII: Membrane and membrane proteins	07-jun	12
128	ALICIA	ALONSO	Session VIII: Membrane and membrane proteins	07-jun	13
100	PEDRO	ARRASATE	Session VIII: Membrane and membrane proteins	07-jun	14
140	MADALEN	ARRIBAS GALARRETA	Session VIII: Membrane and membrane proteins	07-jun	15
69	PAVEL	BASHKIROV	Session VIII: Membrane and membrane proteins	07-jun	16
47	MARTA	BATISTA	Session VIII: Membrane and membrane proteins	07-jun	17
153	BURKHARD	BECHINGER	Session VIII: Membrane and membrane proteins	07-jun	18
175	D.	BELDA-GUZMÁN	Session VIII: Membrane and membrane proteins	07-jun	19
146	OLGA	CAÑADAS	Session VIII: Membrane and membrane proteins	07-jun	20
34	PABLO	CARRAVILLA	Session VIII: Membrane and membrane proteins	07-jun	21
181	ERIC	CATALINA-HERNANDEZ	Session VIII: Membrane and membrane proteins	07-jun	22
184	ERIC	CATALINA-HERNANDEZ	Session VIII: Membrane and membrane proteins	07-jun	23
107	AINHOA	COLLADA	Session VIII: Membrane and membrane proteins	07-jun	24
12	AINHOA	COLLADA	Session VIII: Membrane and membrane proteins	07-jun	25
208	HÉLÈNE	DÉMÉNÉ	Session VIII: Membrane and membrane proteins	07-jun	26
123	JAVIER	ESPADAS	Session VIII: Membrane and membrane proteins	07-jun	27
129	BIRGIT	FELDERER	Session VIII: Membrane and membrane proteins	07-jun	28
144	BIRGIT	FELDERER	Session VIII: Membrane and membrane proteins	07-jun	29
131	YULIA	FOK	Session VIII: Membrane and membrane proteins	07-jun	30
115	GLORIA	GÓMEZ-MONTESINO	Session VIII: Membrane and membrane proteins	07-jun	31
126	F.M.	GOÑI	Session VIII: Membrane and membrane proteins	07-jun	32
26	ANA	GORSE	Session VIII: Membrane and membrane proteins	07-jun	33
23	BIRGIT	HABENSTEIN	Session VIII: Membrane and membrane proteins	07-jun	34
176	SEBASTIÁN	JIMÉNEZ MILLÁN	Session VIII: Membrane and membrane proteins	07-jun	35
213	MARIA	JOÃO MORENO	Session VIII: Membrane and membrane proteins	07-jun	36
211	MARGARIDA	M. CORDEIRO	Session VIII: Membrane and membrane proteins	07-jun	37
81	ANDREA	MERINO	Session VIII: Membrane and membrane proteins	07-jun	38
116	MISHELLE	MORÁN-LALANGUI	Session VIII: Membrane and membrane proteins	07-jun	39
83	INÊS	PACCETTI ALVES	Session VIII: Membrane and membrane proteins	07-jun	40
229	MARÍA	PEDROSA	Session VIII: Membrane and membrane proteins	07-jun	41
70	CATARINA	PIMPÃO	Session VIII: Membrane and membrane proteins	07-jun	42
16	MARINA	PLACCI	Session VIII: Membrane and membrane proteins	07-jun	43
147	MANUEL	PRIETO	Session VIII: Membrane and membrane proteins	07-jun	44
135	JULIA	RUBIO LOSCERTALES	Session VIII: Membrane and membrane proteins	07-jun	45
200	JASMIN	SCHLAUCH	Session VIII: Membrane and membrane proteins	07-jun	46
179	JOAQUIM	TORRA	Session VIII: Membrane and membrane proteins	07-jun	47
111	ELENA	USHAKOVA	Session VIII: Membrane and membrane proteins	07-jun	48
89	ANNA	V. SHNYROVA	Session VIII: Membrane and membrane proteins	07-jun	49
74	JOAO	ZULAICA	Session VIII: Membrane and membrane proteins	07-jun	50
163	COSTANZA	AGAZZI	Session IX: Advanced Bioimaging	07-jun	51
106	ANDREA	GARCIA ESNAOLA	Session IX: Advanced Bioimaging	07-jun	52
151	IRANTZU	LLARENA	Session IX: Advanced Bioimaging	07-jun	53
143	LYDIA	MARTÍNEZ-PARRA	Session IX: Advanced Bioimaging	07-jun	54
139	J. D.	CORTÉS-OSSA	Session X: Biological Physics	07-jun	55
201	ALEJANDRO	DÍEZ	Session X: Biological Physics	07-jun	56
232	NICOLAS	MORENO		07-jun	57