

JORNADA MICROPROYECTOS SEVERO OCHOA

Sala de Juntas EBD-CSIC - 30 de marzo de 2017

10:00	<i>PRESENTACIÓN</i>	
10:05	ANNA PAPADOPOULOU	Linking macroecological and microevolutionary perspectives to evaluate the role of Pleistocene sea-level oscillations in shaping biodiversity patterns across the Cycladic plateau
10:15	LORENZO PÉREZ RODRÍGUEZ	Maternal androgens as long-term modulators of reproductive strategies
10:25	XIM CERDÁ	The evolution of heat-tolerance in Spanish desert ants in a climate change scenario
10:35	ALEJANDRO RODRÍGUEZ	Global patterns of breeding site selection by wolves
10:45	JOAQUÍN ORTEGO	Evolutionary biogeography, hybridization and genetic diversity in Californian oaks
10:55	LUIS EDUARDO BIEDMA AGUILERA (Univ Huelva)	Evolutionary history of the lesser white-toothed shrew (<i>Crocidura suaveolens</i>) in the Iberian peninsula and genetic status of populations in the Gulf of Cádiz
11:05	JUAN AMAT	Solar radiation drives complex spatial variations in size, colour, UV reflectance and spottiness of eggshells in a ground-nesting bird
11:15	JOSÉ ANTONIO GODOY	Pilot study on the epigenomic differences of Iberian and Eurasian lynxes
11:25	<i>Pausa</i>	
11:50	ANDY GREEN	Investigating the origin of the nitrogen sources in Doñana using stable isotopes
12:00	GIOVANNI FORCINA	Social dynamics in western lowland gorillas
12:10	FRANCISCO GARCÍA GONZÁLEZ	The interface between pre- and post-copulatory sexual selection
12:20	INÉS SÁNCHEZ-DONOSO	Assortative mating between phenotypically differentiated common quails?: A genomic approach
12:30	JOSUÉ MARTÍNEZ DE LA PUENTE	First molecular identification of the vertebrate hosts of <i>Culicoides imicola</i> in Europe and a review of its blood-feeding patterns worldwide: implications for the transmission of Bluetongue disease and African Horse Sickness
12:40	LAURA GANGOSO	Avian malaria parasites in insular environments: effects of host habitat and individual genetic diversity
12:50	MIGUEL TEJEDO	Are tropical mountain frogs limited to upslope range shifts? A macrophysiological approach of altitudinal variation in thermal tolerance and sensitivity
13:00	<i>DISCUSIÓN</i>	
14:00	<i>Fin de la Jornada</i>	