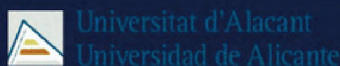
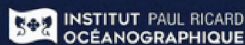


International Workshop

‘Conservation of *Pinna nobilis* and strategies to avoid its extinction’

29 NOVEMBER 2023
FROM 09 AM TO 02 PM

PROGRAMME



International Workshop

‘Conservation of *Pinna nobilis* and strategies to avoid extinction’

Welcome and Networking

9.00 AM - 9.10 AM

Time	Topic	Presenter	Organization
9.10 AM - 9.25 AM	Pen shell populations in the Marmara Sea: Monitoring results and urgent conservation needs.	Uğur Karadurmuş	Bandırma Onyedi Eylül University
9.25 AM - 9.40 AM	LIFE Pinna – aims and results so far	Mariachiara Chiantore, Saul Ciriaco	LIFE Pinna consortium
9.40 AM - 9.55 AM	State of <i>Pinna nobilis</i> populations in coastal lagoons of the French littoral	Bunet Robert	Institut océanographique Paul Ricard
9.55 AM- 10.10 AM	Optimal site updates and preliminary results on <i>Pinna nobilis</i> densities in the Ebro Delta.	Alba Garriga Costa	IRTA - Institute of Agrifood Research and Technology
10.10 AM- 10.25 AM	Assessment of identification of optimal areas for the survival of <i>Pinna nobilis</i> in the Mar Menor lagoon (Murcia, SE Spain).	Pilar Martínez	University of Alicante
10.25 AM- 10.40 AM	Tracking <i>Pinna nobilis</i> survivors in open-sea: current status in Spain	Maite Vázquez-Luis	Instituto Español de Oceanografía (IEO-CSIC)

Coffee break

10.40 AM -11.00 AM

Time	Topic	Presenter	Organization
11.00 AM- 11.15 AM	Larval recruitment: a sentinel for population recovery?	Iris E. Hendriks	CSIC: IMEDEA (CSIC-UIB)
11.15 AM- 11.30 AM	A new rearing system for the larvae of the Pinnidae <i>Atrina lischkeana</i>	Kazumasa Hashimoto, Atsushi Ito, Masaei Kanematsu	Japan Fisheries Research and Education Agency
11.30 AM- 11.45 AM	Advances and bottlenecks in the reproduction of <i>Pinna nobilis</i> in captivity.	José Rafael García-March, José Tena Medialdea	Universidad Católica de Valencia San Vicente Mártir

International Workshop

‘Conservation of *Pinna nobilis* and strategies to avoid extinction’

11.45 AM- 12.00 AM	Long-term maintenance of <i>Pinna nobilis</i> in recirculation systems.	Emilio Cortés Melendreras	Universidad de Murcia
12.00 AM- 12.15 AM	Molecular characterization of <i>Pinna nobilis</i> pathogens in Greece, environmental stressors influence and evaluation of species tolerance.	Ioannis Giantsis	University of Western Macedonia, Greece
12.15 AM - 12.30 AM	A widespread Picornavirus affect the noble pen shell <i>Pinna nobilis</i> hemocytes, leading to immunosuppression.	Francesca Carella	University of Naples Federico II
12.30 AM- 12.45 AM	Noble Pen Shell Sanctuary in Aquarium Pula, Croatia	Milena Micic	Aquarium Pula Ltd. Croatia
12.45 AM - 13.00 AM	Progress, improvements, and horizons in the environmental awareness of the Pinna in the Mar Menor and the territory of influence. Results of the LIFE Pinnarca project at the halfway point.	Natalia Llorente	Ecologistas en Acción Región Murciana

Round Table

13.00 AM - 14.00 AM

