RFID PIT TAG TECHNOLOGY AND MONITORING STATIONS

Directed to:

Students, technicians and researchers interested in potential applications of PIT tags and readers, such as monitoring of aquatic biota migration, river restoration and sediment transport.

Dates: 2 - 3rd October, 2014

Place: Salón de Grados (building 3P, room 016), School of Agronomical and Forestry studies –ETSIAMN –, Campus de Vera, Valencia. Univ. Politecnica de Valencia.

Detailed Info & Online Inscription: Open in September, Until 1st Oct.,

世代の大人を行うの意思を表する。

At: <u>www.cfp.upv.es</u> (search for course name)

The University –UPV – will deliver official electronic certificates.

1	st Day	Octob	2 nd Day		
	9:00 - 9:30	F. Martínez-Capel, UPV, Valencia	Introduction & Presentation		
	9:30- 11:30	Warren Leach, Oregon RFID	RFID for Fish and Wildlife tracking-I	9:30 - 13:30	
		11:30 - 12:00			
	.2:00 - 13:00	Warren Leach, Oregon RFID	RFID for Fish and Wildlife tracking-II		
5		Br			
7	13:15- 14:15	Marc Ordeix, CERM (Barcelona)	Case studies in Spanish rivers	1	
	-	14:15-16			
3	.6:00 - 19:00	Warren Leach, Oregon RFID	Building a PIT tag Monitoring Station		



POLITECNICA

DE VALENCIA

Warren Leach.

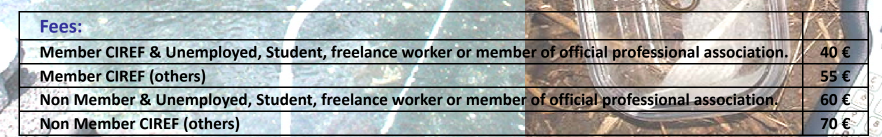
Oregon RFID

October 3rd

Antenna

Workshop

(outdoors)



http://www.oregonrfid.com/

Organizers: UPV, Oregon RFID, CIREF