International workshop. Cetacean echolocation and outer space neutrinos: ethology and physics for an interdisciplinary approach to underwater bioacoustics and astrophysical particles detection / Programme International workshop. Cetacean echolocation and outer space neutrinos: ethology and physics for an interdisciplinary approach to underwater bioacoustics and astrophysical particles detection

Monday, 21 October 2013

Advanced marine research for conservation (11:30 - 12:00)

time [id] title	presenter
11:30 [77] ARION - Systems for Coastal Dolphin Conservation in the Ligurian Sea	TAIUTI, Mauro Gino

Advanced marine research for conservation (14:30 - 18:10)

time	[id] title	presenter
	[47] How new technology has revolutionized the study of cetacean bioacoustics and suggestions for new directions and collaborations for the future	TYACK, Peter
15:20	[25] Impact of noise on fishes and marine mammals	YAN, Hong Young
16:10	Coffee Break	
16:30	[26] Cetacean density estimation from passive acoustic data	MARQUES, Tiago
	[27] The Sea Finds Its Voice: Changes in the Scientific Understanding of Sound and Marine Life from 1993 to 2013.	GISINER, Bob