

畢業年
/Graduation Year

論文題目

Thesis title

備註 (Note)

Award

110	楊樂達	臺灣西部水域產臺灣棘鯛 <i>Acanthopagrus taiwanensis</i> 之漁業生物學研究	Fishery biology of Taiwan picnic seabream <i>Acanthopagrus taiwanensis</i> from waters off western Taiwan	獲本所優秀論文獎;	Outstanding thesis award of IMARM
109	簡向農	臺灣北部海域蟹籠漁業漁具遺失量之估計與其管理意涵	Estimation of the lost fishing gears and its management implications for the crab trap fishery operate in the waters off northern Taiwan	獲本所優秀論文獎;	Outstanding thesis award of IMARM
108	王唯儒	臺灣周邊海域鱗鰭叫姑魚 <i>Johnius distinctus</i> 之系群結構研究	Stock structure of <i>Johnius distinctus</i> in surrounding waters of Taiwan	獲本所優秀論文獎;	Outstanding thesis award of IMARM
107	Attaqi (Indonesia)	利用耳石切片與重量探討臺灣西南海域產大頭白姑魚 <i>Pennahia macrocephalus</i> 之年齡結構與成長	Age structure and growth of big-head pennah croaker, <i>Pennahia macrocephalus</i> in the southwestern waters off Taiwan: an approach using both thin-section and weight of otoliths	印尼籍外國學生; 獲2018年海洋科學年會論文海報比賽第三名及本所優秀論文獎; outstanding thesis award of IMARM	The third place winner for poster presentation in the 2018 Ocean Sciences Conference; Outstanding thesis award of IMARM
107	葉吉球	氣候變遷下臺灣北部漁民風險管理之決策分析	Decision analysis on the risk management of fishermen in northern Taiwan under climate change	與本所莊慶達老師共同指導	Outstanding thesis award of IMARM
106	涂念慈	臺灣龜山島海域產美軟魚 <i>Malakichthys elegans</i> 之漁業生物學研究	Fishery biology of <i>Malakichthys elegans</i> in surrounding waters of Guei-Shan Island, northeastern Taiwan	榮獲台灣水產學會2018年學術論文海報比賽漁業資源管理領域第一名; 獲本所優秀論文獎;	The first place winner for poster presentation in the annual conference of FISHERIES SOCIETY OF TAIWAN; Outstanding thesis award of IMARM
106	劉嘉耀	以耳石形態學暨微化學分析探討臺灣海域產刺鯧 <i>Psenopsis anomala</i> 之系群結構	Identification of stock structure of Japanese butterfish, <i>Psenopsis anomala</i> , in surrounding waters of Taiwan using otolith morphology and microchemistry	與環漁系王佳惠老師共同指導; 獲本所優秀論文獎	Outstanding thesis award of IMARM

106	劉庭佑	臺灣北方三島周邊水域產日本 緋鯉 <i>Upeneus japonicas</i> 之漁業 生物學研究	Fishery biology of red mullet goatfish <i>Upeneus japonicas</i> in surrounding waters of Three Northern Islet, Taiwan	榮獲台灣水產學會2017 年學術論文海報比賽漁 業資源管理領域第二名	The second place winner for poster presentation in the annual conference of FISHERIES SOCIETY
105	陳育生	臺灣北方三島水域底棲魚類群 聚與多樣性暨優勢物種生殖、 肥滿與攝食週期之研究	The diversity and assemblage of demersal fish, and reproductive, condition and feeding cycles of the dominant species in surrounding waters of the Three Northern Isles, Taiwan	獲本所優秀論文獎	Outstanding thesis award of IMARM
105	陳厶華	以耳石型態學暨微化學分析探 討臺灣周邊水域尖頭細身飛魚 (<i>Hirundichthys oxycephalus</i>) 和 斑鰭飛魚 (<i>Cypselurus poecilopterus</i>) 可能之系群結構	Possible stock structure of bony flyingfish (<i>Hirundichthys oxycephalus</i>) and Yellowing flyingfish (<i>Cypselurus poecilopterus</i>) in surrounding waters of Taiwan: an integrated approach based on the otolith morphology and microchemistry analyses	與環漁系 王佳惠 老師共 同指導	
102	Munandar (Indonesia)	印尼亞齊省沙邦區權益關係人 對海洋保護區管理成效之認知 研究	Stakeholders' perceptions on the management effectiveness of the Sabang Marine Protected Area (MPA), Aceh-Indonesia	印尼籍 外國學生	
102	林加彬	雲林縣沿海漁業作業特性與 規模之評估及其管理意涵	Studies on the characteristics, operational scale of small scale fisheries in Yu-Lin prefecture, southwestern Taiwan, and their management implications		
100	洪麗玉	台灣東北部龜山島海域產刺鯧 <i>Psenopsis anomala</i> 之年齡與成 長研究	Studies on the age and growth of Japanese butterfish, <i>Psenopsis anomala</i> in the waters off Guei-Shan Island, northeastern Taiwan	與環漁系 莊守正 老師共 同指導	
99	莊京儒	臺灣東北龜山島海域產三線雞 魚 <i>Parapristipoma trilineatum</i> 之 漁業生物學研究	Studies on the fisheries biology of threeline grunt <i>Parapristipoma trilineatum</i> in surrounding waters of Guei-Shan Island, northeastern Taiwan	與環漁系 莊守正 老師共 同指導	

99	尤志華	台灣龜山島海域產日本發光鯛(<i>Acropoma japonicum</i>)之漁業生物學研究	Studies on the fisheries biology of <i>Acropoma japonicum</i> in surrounding waters of Guei-Shan Island, northeastern Taiwan	與環漁系 莊守正老師共同指導	
99	劉子豪	臺灣龜山島海域產菲律賓尖牙鱸 <i>Synagrops philippensis</i> 之漁業生物學研究	Studies on the fisheries biology of <i>Synagrops philippensis</i> in surrounding waters of Guei-Shan Island, northeastern Taiwan		
98	劉胤良	台灣北部沿近海嘉鱲魚 <i>Pagrus major</i> 之漁業生物學研究	Studies on the fisheries biology of red sea bream <i>Pagrus major</i> in northern coast of Taiwan		
98	陳怡伶	從生物學觀點看龜山島海域底棲魚類資源之開發與管理	Exploitation and management of demersal fish resources in waters off Guei-Shan Island, northeastern Taiwan: a biological perspective		
97	田婉	台灣龜山島海域小單拖漁業混獲與丟棄量之時空分佈研究	Studies on the temporal and spacial distributions of bycatch and discards generated by small trawlers operated in surrounding waters of Guei-Shan Island, northeastern Taiwan	1.獲本所優秀論文獎 2.獲頒中華民國斐陶斐榮譽會員殊榮	Outstanding thesis award of IMARM
97	吳東翰	台灣遠洋圍網漁業漁獲分佈動態之研究	Studies on the dynamics of catch distribution of Taiwanese tuna purse-seine fishery		
97	施宜佳	台灣龜山島海域長腳鬥士赤蝦(<i>Metapenaeopsis provocatoria longirostris</i>)之漁業生物學研究	Fishery biology of <i>Metapenaeopsis provocatoria longirostris</i> in surrounding waters of Guei-Shan Island, northeastern Taiwan	與環漁系 何平和老師共同指導	
97	張晉嘉	漁業開發對台灣東北龜山島海域產黑(<i>Atrobucca nibe</i>)生活史參數之影響評估	Effects of fishing on life history parameters of <i>Atrobucca nibe</i> from surrounding waters of Guei-Shan Island, Northeastern Taiwan		

97	歐任淳	台灣龜山島海域角魚類之群聚結構分析與優勢種姬角魚(<i>Lepidotrigla hime</i>)之漁業生物學研究	Assemblage of gunards and fishery biology of the dominant species <i>Lepidotrigla hime</i> caught in surrounding waters of Guei-Shan Island, northeastern Taiwan		
96	余俊賢	台灣東北部海域黃扁鯱(<i>Urolophus aurantiacus</i>)之生殖生物學研究	Reproductive biology of sepia stingray, <i>Urolophus aurantiacus</i> off northeastern Taiwan	與環漁系 莊守正老師共同指導	
96	莊立在	台灣東北部海域鬼頭刀(<i>Coryphaena hippurus</i>)之季節性出現與魚群結構分析	Seasonal occurrence and school structure of the dolphinfish (<i>Coryphaena hippurus</i>) in waters off northeastern Taiwan		
95	高世明	一九九五年聯合國魚群協定與責任漁業行為規約對區域漁業管理組織發展與決策之影響	The Impacts of the 1995 UN Fish Stocks Agreement and the Code of Conduct for Responsible Fisheries to the Development and Decision-Making of Regional Fisheries Management Organizations	1.與中山大學 胡念祖老師共同指導 2.獲本所優秀論文獎 3.本所傑出校友	Outstanding thesis award of IMARM
94	陳文魁	臺灣龜山島周邊海域產扁魚類多樣性及優勢種五眼斑魚平(<i>Pseudorhombus pentophthalmus</i>)之生殖生物學研究	Studies on the diversity of flatfishes and the reproductive biology of the dominant species <i>Pseudorhombus pentophthalmus</i> in surrounding waters of Guei-San Island, northeastern Taiwan		
94	陳立和	台灣北部淡水河口域動物性浮游生物之季節變異與時空分布研究	Studies on the seasonal abundance, temporal and spatial distribution of zooplankton in Tan-Shui Estuary, northern Taiwan	獲本所優秀論文獎	Outstanding thesis award of IMARM