

博士論文公聴会

Population genetics in the highly commercial Humboldt squid, *Dosidicus gigas*

(産業重要種アメリカオオアカイカ集団遺伝に関する研究)

発表者：Gustavo Sanchez (生物資源科学専攻)

日時：2019年1月29日(火), 15:00 - 16:00

会場：生物生産学部 C315

The Humboldt squid *Dosidicus gigas* represents the largest squid fishery in the world, highly abundant in productive waters like the Humboldt Current of Peru in the Southern hemisphere and the Costa Rica Dome in the Northern hemisphere. Landings of this species within the Peruvian exclusive economic zone represents more than 40% of the total catch along its whole distribution, yet DNA markers to identify population stocks and evaluate genetic diversity has not been employed until now.



The present study will address this issue using mitochondrial and nuclear DNA markers in populations from Peru, Costa Rica Dome and samples collected around the north-south hemisphere break. We also used DNA – based identification of commercial cephalopods found in Japanese markets to address problems regarding the low between - species genetic distance when the universal COI DNA barcoding is used.

- 本公聴会は生物圏科学研究科の共同セミナーとなります。
- 問い合わせ先海野徹也 (内線：7944, umino@hiroshima-u.ac.jp)