MY PREVIOUS STUDENTS WHO COMPLETED HIS/HER THESIS AND ALSO PUBLISHED A JOURNAL PAPER

- Kyuhan Kim: MS, Feb of 2017 at Pukyong National University (PKNU) (Busan, Korea).
 - Thesis: A length-based, age-structured model for assessing the Pollock population in the East/Japan Sea
- Hyotae Lee: MS, Feb of 2018 at PKNU.
 - Thesis: Inference of the relative sizes of fish populations based on bottom-water trawl surveys around the Korean peninsula.
- Yuri Jung: MS, Aug of 2019 at PKNU.
 - Thesis: A Bayesian state-space production model for the Korean mackerel stock.
- Jinwoo Gim: MS, Aug of 2019 at PKNU.
 - Thesis: A size-based stock assessment model for the Korean mackerel stock.
- Min Gyou Park: MS, Feb of 2021 at PKNU
 - Thesis: A length-based assessment model for common squid (*Todarodes pacificus*) population in multiple fisheries in Korean waters.
- Dongyoung An: MS, Feb of 2021 at PKNU
 - Thesis: Multiple fisheries for the common squid (*Todarodes pacificus*) stock, and the application of a Bayesian state-space production model for its assessment
- Doyul Kim: MS, Aug of 2021 at PKNU
 - Thesis: A state-space length-based assessment model for the Korea chub mackerel (*Scomber japonicus*) stock.
- Jinwoo Gim: Ph.D., Feb of 2023 at PKNU
 - Dissertation: Assumptions about the natural mortality for a state-space age-structured assessment model: the illustration with the chub mackerel (*Scomber japonicus*) population in the Korean waters.
- Junghyun Yoon: MS, Feb of 2024 at PKNU
 - Thesis: The influence of steepness and natural mortality rate on the MSY calculation in an age-structured model

As of August 2025 1/1