

Growth modelling for salmon production optimization

Penelope Melgarejo, MINES ParisTech

Abstract:

One of the biggest challenges in modelling the salmon production chain is to deal with biological factors in a dynamic environment.

From an optimization perspective, even if some of those uncertain conditions are supposed to be deterministic, accurately modelling the growth of the fish is still a challenge.

In this talk we are going to explore a technique for modelling fish growth and its implications in an optimization model.