

WGALES

Working Group on Atlantic Fish Larvae and Eggs Surveys

Ecosystem Observation Steering Group (EOSG)

RESEARCH FOCUS

- We improve methodological aspects in egg and larvae surveys.
- We assess the impact of changing ecosystems on the dynamics of ichthyoplankton and maturation.
- We harmonize taxonomical difficulties including DNA barcoding.
- We investigate species phenology, assemblages, physiology, spatial distribution, behaviour, and population resilience.

OUR OBJECTIVE

WGALES facilitates the exchange of recent scientific advances, ideas, methodologies, and developments, and focuses on standardizing ichthyoplankton surveys in ICES area and beyond. The group provides a platform to improve assessments based on surveys.

OUR EXPERTISE

- Our group provides a knowledge hub on ecological, physiological, and biological aspects of early life history stages of fishes.
- We are experts related to ichthyoplankton taxonomy, surveys and experiments as well as maturity of the adults.
- We use state of the art methods to understand the dynamics of the early life history stages of fish.

OUR CHAIRS







Maik Tiedemann

"Get in touch with us and join WGALES"

