Spatial population dynamics of round sardinella off North-West Africa

Emergent patterns from interactions between turbulent environment and individual behaviors in an Eastern-Boundary Upwelling System

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Context: Round sardinella in North West Africa

• Key species for regional food security (Failler, 2014)

• Support large fisheries
  (~70% of total Senegalese landings; ~80% of SPF landings in Mauritania (Braham et al., 2014, Thiaw et al., in press)

• Increasing landings + EU fishing agreements, illegal fishing

• Transboundary migrations

→ Need for regional management

Research question: Do we understand the spatial dynamics of the population?
Objective and approach

Objective

• To develop a **mechanistic model** to explore the **different drivers** of the *Sardinella aurita* migrations

Modelling approach: **EVOL-DEB model**

• **Multi-disciplinary team**: physics, biogeochemistry, bioenergetics, fisheries biology, social sciences (artisanal fishermen knowledge)

• **IBM approach**: Mechanisms at the individual level ➔ emergent patterns at the population level

• Environment model (physics/biogeochemistry) provides **forcing variables** (currents, temperature, plankton concentrations); no coupling/feedback

• Key assumption: **water-mass homing** ➔ Temperature experienced during larval stage impact adult movement. **Environmental preferences** may **evolve** within the population.
Data / Knowledge available

- General migration pattern (Boely and Fréon 1979)

- Interannual and seasonal scales: Fisheries-dependent data (Senegal / Mauritania, Morocco)

- Size structure: Fisheries-independent data, Surveys RV Nansen

- Growth/weight/Fecundity data: Senegal CRODT, IFAN

*S. aurita* migrations (Boely and Fréon, 1979)
And a first look of what we learned so far...

Share of the population biomass origin

Hot spots for reproduction success

S. aurita migrations (Boely and Fréon, 1979)
S. aurita migrations
(Boely and Fréon, 1979)
Basic principles of the Evol-DEB biophysical model

Environmental modeling

Hydrodynamic (ROMS)

Bio-geochemical (ROMS-PISCES)

Life-cycle modeling

3 Submodels for each individual:
- Early life dynamics
- DEB (Dynamic Energy Budget)
- Adult migrations

6 km, 32 vertical levels, daily archived simulation (1980-2009)
Auger et al. (2015) (AGRIF-2 ways)

~1000 super-individuals
Time step = 1 h
Emergent population traits for round sardinella in North-West Africa

Seasonal variability: Model Vs Data

No Data

IMROP CPUE
R = 0.8
P < 0.005

CRODT CPUE
R = 0.6
P < 0.05
Emergeant population traits for round sardinella in North-West Africa

Seasonal variability: contribution of each area (Model)
Emergeant population traits for round sardinella in North-West Africa

Average Dynamic of fish migration

February | June | September | November
Emergeant population traits for round sardinella in North-West Africa

Inter annual variability: Model Vs Data

INRH Landings

IMROP CPUE
(Braham et al. 2014)
R = 0.7
P < 0.005

CRODT CPUE
(Thiaw et al. in press)
R = 0.5
P < 0.05
Emergent population traits for round sardinella in North-West Africa

Inter annual variability: contribution of each area (Model)
Processes responsible for the population traits

3 main processes in interaction:

1) Larval retention patterns
   recruitment
   → natal homing (temperature preference)

2) Coastal current advection
   → Seasonal latitudinal shift
   (Variability of Canary Current intensity)

3) Swimming behavior
   Target Habitat Quality + Homing
   → Spatial size pattern
Model Processes responsible for the population traits

1) Larval retention patterns

3 main nursery areas:

- Sahara Bank: Oct-Nov
- Banc d’Arguin: ~all year
- Southern Senegal: ~March-May
2) Coastal Current Advection

Model Processes responsible for the population traits

Test: removing the advection

With advection

Without advection (IFD)

Without advection, the abundance maximum is on the Sahara Bank

The advection shifts the abundance maximum southward
3) Swimming Behavior

—> Counteracts advection

—> Large fish body-length are more frequent in the northern part of the domain, where the current is more intense

Mean Fish length distribution in autumn
(blue=model; red = data (NANSEN - 1996-2004))
1. A finer understanding of migratory scheme for the round *sardinella* in North-West Africa:

- Diversity of migration route among super-individuals: variable amplitude of migration and barycenter

« Focal area » off Mauritania
CONCLUSIONS

2. A new hypothesis for the environmental driver for the round sardinella abundance inter-annual variability off North-West Africa

The key role of the intermittent Sahara Bank nursery:

—> High recruitment in periods of low upwelling winds
—> Spawning amplified by natal homing

![Pie charts showing share of population biomass origin between 1997 (high biomass) and 2004 (low biomass).](chart)
1 - Validation of connectivity patterns at the individual scale:
   Compare with individual life history (Otoliths, condition index)

   Otolith DEB model
   (opacity, growth, $\delta^{13}$C, $\delta^{18}$O)

   <->

   Otolith data

   Pecquerie et al. 2012

2 – Climate change scenarios (IPCC AR5):
   e.g. Impact for the current development of fish meal factories in Mauritania?

3 – Comparison with other EBU systems
   (where do we go for the next SPF conference?)