



## Bioeconomics of small pelagic fishery, an introduction

Christian CHABOUD<sup>1,\*</sup>, Aliou BA<sup>2</sup> and Patrice BREHMER<sup>3</sup>

<sup>1</sup>Institut de Recherche pour le Développement (IRD), UMR 212 EME, CRH, BP 171, 34 203 Sète, France

<sup>2</sup>Université Cheikh Anta Diop de Dakar (UCAD-IUPA), ISRA/Centre de Recherche Océanographique de Dakar-Thiaroye (CRODT), BP 2221 Dakar, Senegal

<sup>2</sup>Institut de Recherche pour le Développement (IRD), ISRA/Centre de Recherche Océanographique de Dakar-Thiaroye (CRODT), UMR 195 LEMAR, BP 1386 Dakar, Senegal

\*Correspondance: Tél: (+33) 49 94 14 613 ; Courriel: [christian.chaboud@ird.fr](mailto:christian.chaboud@ird.fr) (C. CHABOUD)

Reçu le 09/12/2014; publié le 15/05/2015

AWA © MS WP4\_S4\_8\_122

---

### Abstract

A bioeconomic model of small coastal pelagic fishes in Senegal is in development. This model is produced to analyze the responses of the fishery *i.e.* mainly small scale units but other fishing units types may be include if necessary, to economic (price, costs), biologic (growth, mortality, recruitment) and management (taxes/subsidies, licenses, spatial regulation) parameters. It focuses on the main small pelagic species caught in Senegal (*S. aurita*, *Sardinella maderensis* and *Ethmalosa fimbriata*). The model is based on 1) an analytical spatial population dynamics model, 2) a spatial fleet dynamics model. Main model's outputs are catch, revenue, private profit and economic rent, and also the spatial distribution of fishing units of the small scale fisheries.

A first version of the model will be presented. To go further, the model has now to be calibrated with updated economic and biological data. These data needs and also the consequences for new data collection will be discussed.

**Keyword:** bioeconomic model, price, costs, growth, mortality, recruitment, management.



Commission Sous-Régionale des Pêches  
Sub-Regional Fisheries Commission



# Book of Abstract International Conference ICAWA 2014

**THE AWA PROJECT**  
**Ecosystem Approach**  
**to the management**  
**of fisheries and the**  
**marine environment**  
**in West African waters**

Cap-Vert

Mauritanie

Sénégal

Gambie

Guinée Bissau

Guinée

Sierra Leone



Bundesministerium  
für Bildung  
und Forschung



Institut de recherche  
pour le développement



Liberté - Égalité - Fraternité  
RÉPUBLIQUE FRANÇAISE  
Ministère des Affaires étrangères  
et du Développement international  
Ministère de l'Enseignement  
Supérieur et de la Recherche

Trilateral German-French-African research initiative

ISBN :978-2-9553602-0-1

---

**Edited by:**

Patrice Brehmer (IRD) & Hamady Diop (SRFC/CSRP)

**With the collaboration of:**

Marie Madeleine Gomez, Ndague Diogoul, Viviane Koutob, Peter Brandt, Bamol Ali Sow, Alban Lazar, Xavier Capet, Heino Fock, Carlos F. Santos, Eric Machu, Hamet Diadihou, Didier Jouffre, Ibrahima Diallo, Joern Schmidt, Amadou Gaye, Mahfoudhould Taleb Sidi, Yves Gouriou, Rafael Almar, Moussa Sall, Dominique Duval Diop, Modou Thiow, Ross Wanless, Jacob Gonzales-Solis Bou, Ibrahima Ly, Dienaba Beye Traoré, Marie Bonnin, Werner Ekau.

---

**ISBN:** 978-2-9553602-0-0

SRFC/CSRP – IRD ©2015

**Cover design:** AWA (BMBF – IRD) project

**Logo and flyers:** Laurent Corsini (IRD)

---

**Sponsors ICAWA 2014**

