



Poplar rust dispersal along the Durance River valley: inference of dispersal kernel and consequences

Frédéric Fabre, Méline Saubin, Jérôme Coville, Constance Xhaard, Pascal Frey, Samuel Soubeyrand, Fabien Halkett

► To cite this version:

Frédéric Fabre, Méline Saubin, Jérôme Coville, Constance Xhaard, Pascal Frey, et al.. Poplar rust dispersal along the Durance River valley: inference of dispersal kernel and consequences. Workshop on Evolutionary Dynamical Systems and Applications (EDySA) and Training on Mathematics and Modeling, Nov 2023, Thiès, Senegal. hal-04428063

HAL Id: hal-04428063

<https://hal.inrae.fr/hal-04428063>

Submitted on 31 Jan 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

HOME

REGISTRATION

SHORT SUMMARY

AIMS AND SCOPES

FORMATION

SPEAKERS

EDYSA-MOMA 2022



Workshop on Evolutionary Dynamical Systems and Applications (EDySA) and Training on Mathematics and Modeling.

From 27 November to 01 December 2023



[HOME](#)[REGISTRATION](#)[SHORT SUMMARY](#)[AIMS AND SCOPES](#)[FORMATION](#)[SPEAKERS](#)[EDYSA-MOMA 2022](#)

Short summary

The use of mathematics for solving and understanding real-life problems has continued to gain significant momentum.

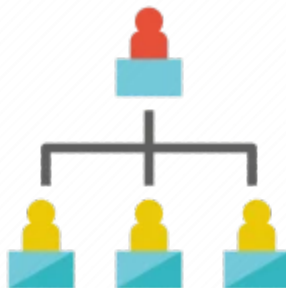
Governments and research institutions have heightened their focus on providing support tools for decision-making through basic and applied research. Notably, initiatives such as Onehealth and Sustainable Sciences have gained further traction, underscoring the ongoing trend of prioritizing innovative approaches to address pressing global challenges. The workshop takes a leading role in advancing the field of evolutionary dynamical systems, with a primary focus on exploring the latest advancements. Its main objective is to enhance the capabilities of disease control units by fostering fundamental skills. These essential capacities will have practical

Aims and Scopes

The primary objectives of this workshop are as follows:

- bring together worldwide leaders in the field to encourage their collaboration with young Senegalese researchers;
- share recent developments in applied and theoretical mathematics;
- promote the role of population dynamics models as tools for decision-making including health policies.

Throughout the workshop, we will delve into the realms of mathematical modeling and explore the theoretical tools pertaining to differential equations. The significance of mathematical modeling as a crucial decision-making instrument has grown substantially in recent times and is being increasingly utilized. Distinguished speakers will shed light on the various scenarios in which mathematical models are applied, their defining characteristics, and their contributions to shaping control strategies. Additionally, we will also discuss the limitations of these models. From a theoretical perspective, our focus will encompass difference equations, ordinary differential equations,

[HOME](#)[REGISTRATION](#)[SHORT SUMMARY](#)[AIMS AND SCOPES](#)[FORMATION](#)[SPEAKERS](#)[EDYSA-MOMA 2022](#)

Organizing committee

Mamadou L. Diagne (University Iba Der Thiam de Thiès, Senegal, mlamine.diagne@univ-thies.sn)

Moustapha Dieye (Ecole Polytechnique de Thiès, Senegal, mdieye@ept.sn)

Ramsès Djidjou-Demasse (IRD Montpellier, MIVEGEC, France, ramses.djidjoudemasse@ird.fr)

Jean Louis Abdourahim Ndiaye (University Iba Der Thiam de Thiès, Senegal, jlndiaye@univ-thies.sn)

Ousmane Seydi (Polytechnic School of Thies, Senegal, email: oseydi@ept.sn)



[HOME](#)[REGISTRATION](#)[SHORT SUMMARY](#)[AIMS AND SCOPES](#)[FORMATION](#)[SPEAKERS](#)[EDYSA-MOMA 2022](#)

10:00-12:30

LECTURE 1(2H30)

*Routine incidence data: how to adjust it to estimate true incidence, and how to use it responsibly (**Oumar Billa**, Northwestern University, USA)*

12:30-13:30**Lunch Break****Lunch Break**

13:30-15:45

LECTURE 2 (2H15)

*DHS data: what it is, how to extract data, and how to make maps (**Ousmane Diallo**, Northwestern University, USA)*

15 min break

16:00-18:00

LECTURE 3 (2H)

*EMOD: what is it, how it can be used (**Mor Absa LOUM**, University Iba Der Thiès, Sénégal)*

November 28, 2023 (Tuesday)

09:00-13:00

LECTURE 4 (4H)

Include 15 min break

*Propriétés spectrales autour des opérateurs irréductibles: Applications en dynamique des populations (**Luther Mann**, Université de Yaoundé 1 & Centre for Research in Infectious Diseases, Cameroon)*

13:00-14:00**Lunch Break****Lunch Break**

[HOME](#)[REGISTRATION](#)[SHORT SUMMARY](#)[AIMS AND SCOPES](#)[FORMATION](#)[SPEAKERS](#)[EDYSA-MOMA 2022](#)

November 29, 2023 (Wednesday)

09:00-13:00

[LECTURE 6 \(4H\)](#)

Include 15 min break

Exponentielles de matrices, Systèmes différentiels linéaires à coefficients constants et Comportement asymptotique des solutions(**Ousmane Koutou**, Joseph Ki-Zerbo University, Burkina Faso)

13:00-14:00**Lunch Break****Lunch Break**

14:00-15:15

[LECTURE 6 \(1H15\)](#)

15 min break

Exponentielles de matrices, Systèmes différentiels linéaires à coefficients constants et Comportement asymptotique des solutions(**Ousmane Koutou**, Joseph Ki-Zerbo University, Burkina Faso)

16:00-17:30 [LECTURE 4 – Next \(1H30\)](#)

Propriétés spectrales autour des opérateurs irréductibles: Applications en dynamique des populations (**Luther Mann**, Université de Yaoundé 1 & Centre for Research in Infectious Diseases, Cameroon)

[HOME](#)[REGISTRATION](#)[SHORT SUMMARY](#)[AIMS AND SCOPES](#)[FORMATION](#)[SPEAKERS](#)[EDYSA-MOMA 2022](#)

Speakers

November 30, 2023 (Thursday)

09:45-10:00

Opening**Opening**

10:00-10:35

Jaline Gerardin

(Northwestern University, USA) *Perennial malaria chemoprevention with and without malaria vaccination to reduce malaria burden in young children*

10:35-11:10

Luther Mann (University of Yaoundé 1 & Centre for Research in Infectious Diseases, Cameroon)*Balancing effective control of the epidemic outbreak and evolutionary management of antimicrobial efficiency***11:10-11:25****Break****Break**

11:25-12:00

Mor Absa LOUM (University Iba Der Thiam de Thiès, Sénégal)*EMOD project modeling transmission and interventions in the KKT area*

[HOME](#)[REGISTRATION](#)[SHORT SUMMARY](#)[AIMS AND SCOPES](#)[FORMATION](#)[SPEAKERS](#)[EDYSA-MOMA 2022](#)**12:35-15:00****Lunch Break****Lunch Break**

15:00-15:35

Coura Baldé (AfricanInstitute for Mathematical
Sciences, Sénégal)*OPV Virus Evolution: Assessing the Risk of cVDPV
Outbreak*

15:35-16:10

Folashade Agusto (The

University of Kansas, USA)

*Double Wahala: Modeling the effects of prescribed fire
and rising temperature on tick-borne diseases***16:10-16:25****Break****Break**

16:25-17:00

Frédéric Fabre (InstitutNational de Recherche pour
l'Agriculture, l'Alimentation
et l'Environnement, France)*A mechanistic-statistical approach to infer dispersal and
demography from invasion dynamics, applied to a plant
pathogen*

17:00-17:35

Lena Tendeng (Université

Cheikh Anta Diop, Sénégal)

*Contrôle optimal appliqué à un modèle
épidémiologique*

December 01, 2023 (Friday)

[HOME](#)[REGISTRATION](#)[SHORT SUMMARY](#)[AIMS AND SCOPES](#)[FORMATION](#)[SPEAKERS](#)[EDYSA-MOMA 2022](#)

10:35-11:10

PhDs session:

Ndeye Khady Gningue (Ecole Polytechnique de Thiès,
Sénégal)**Sylvere Kezeta** (University of Yaoundé 1, Cameroon)**Malick Pane** (University Iba Der Thiam de Thiès,
Sénégal)**Fallou Seck** (Ecole Polytechnique de Thiès, Sénégal)**11:10-11:25****Break****Break**

11:25-12:00

PhDs session:

Khady Ndiaye (University Iba Der Thiam de Thiès,
Sénégal)**Moussa Kane** (Université Cheikh Anta Diop, Sénégal)

12:00-12:35

Christian Selinger (Swiss
Tropical and Public Health
Institute, Switzerland)*Modeling the prospective impact of seasonal malaria
chemoprevention in Northern Côte d'Ivoire***12:35-14:00****Lunch Break****Lunch Break****EXCURSION****EXCURSION**