

COEVOL MULTI-SCALE COEVOLUTION

EVOLUTIONARY GENETICS OF INTERACTIONS GROUP

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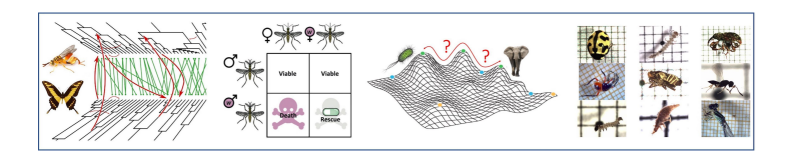


Who are I? Who am we? These enigmatic questions, borrowed from my colleague and friend Fabrice Vavre, run through most of my work.

- > Who are I? What multitude of genes, cells, symbiotic partners, compose biological "individuals"? And to what extent do these different degrees of organization also constitute individuals, i.e., effective targets of natural selection, carrying adaptations of their own, potentially deleterious at other scales?
- > Who am we? To what extent should the collective, from the ant colony to the ecosystem, also be perceived as an incipient individual?

As opportunities of collaborations arose, these questionings gave rise to various research projects that are briefly described below. Symbiotic relationships, approached in particular through evolutionary genomics in arthropods, occupy a prominent place, alongside modeling, didactics, and more recently, epistemology.

To discuss these topics, or to learn about possible opportunities to join us, please feel free to contact me.



AS IT COMES...

Multiscale Coevolution

> <u>A seminar on this issue given at the Collège de France (you can use youtube english subtitles !</u>)

1 the emergence of Darwinian processes

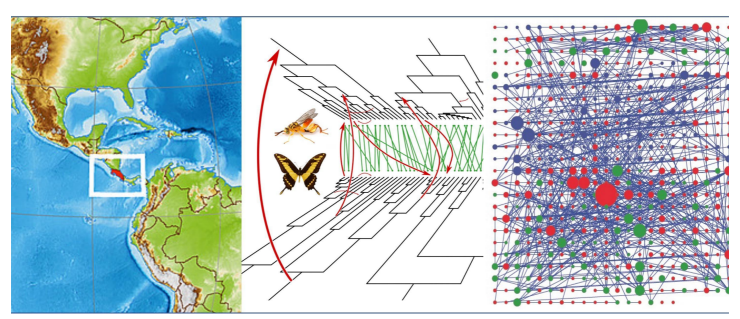
- > <u>A seminar on this issue given at the Collège de France (you can use youtube english subtitles!)</u>
- > Another seminar on this issue at the 'Institut d'histoire et de philosophie des sciences et des techniques' (IHPST) (you can use youtube english subtitles!)

RESEARCH THEMES

zontal DNA transfer

We seek to test the hypothesis that parasitoids, particularly via domesticated viruses, would constitute preponderant vectors of horizontal transfers.





ve Horizon project is based on the genomic analysis of merous species of Lepidoptera and their parasitoids, in

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ecological network documented	l through long term
ological research in Costa Rica	

For more details:

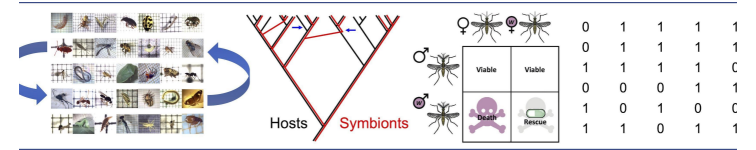
- > The website of the Área de Conservación Guanacaste, the field site of this study 🗹
- > The study by Reiss et al on horizontal DNA transfer ☑

achia, influential passenger

symbiotic lineages of bacteria, Wolbachia is probably both the most abundant and the most diverse in terms of evolutionary implications. Its vertic rnal transmission has led it to evolve very particular invasion strategies, often beneficial to females (and more precisely, to the cytoplasmic lineage smitted by females) and on the contrary deleterious to males.

Wolbachia has always been central to our work, especially concerning its epidemiological dynamics and evolutionary consequences, at the scale of arthropod communities, and the genetic architecture of cytoplasmic incompatibility.





evolutionary dynamics of Wolbachia are addressed ugh cophylogenetic approaches, and the genetic itecture of cytoplasmic incompatibility is studied by bining phenotypic and genomic information

For more details:

The paper of Beckmann et al, an analysis of different models of cytoplasmic incompatibility 2

and more recently, that of Namias et al 🗹

The papers of Cariou et al (

2017 🗗

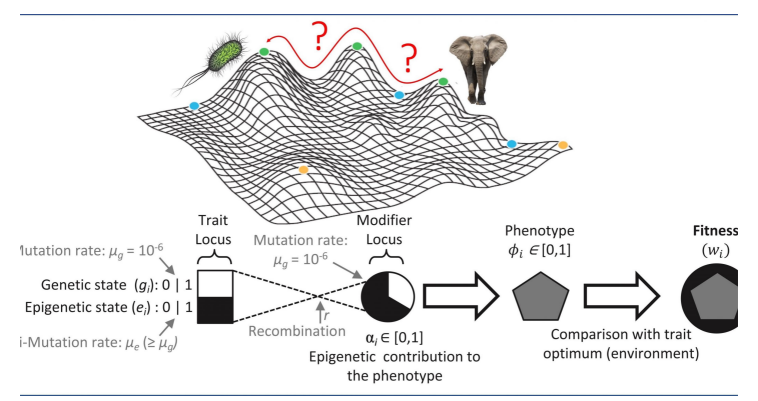
<u>2020</u> ☑

) on the consequences of Wolbachia on mitochondrial evolution

The paper of Bailly-Bechet et al on Wolbachia acquisition / loss dynamics Z

netic inheritance and its evolutionary implications

As powerful as DNA variations may be in explaining evolution, what might be the contribution of other modes of inheritance to adaptive evolution?



Iress this question through theoretical models, in particular to understand the evolutionary nations of the high frequency of "epi-mutations"

For more details:

paper by Rajon & Charlat on this subject 2

nd uncertainty

The teaching of evolutionary biology is reputed to be difficult. Beyond ideological reasons, this reveals how hard (but important) in deal with uncertainty in science teaching, and science in general.

For more details:

> Some papers (in French!) by Paulin et al (

<u>2018</u> ☑

,

<u>2019</u> **∠**

,

<u>2020</u> 🗷

) sur ce sujet

> A short note (also in French!) published in the "café pédagogique"

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y and natural selection: at the origins of life... and beyond?

If, in an evolutionary perspective, the individual is recursively conceived as resulting from the merging of individuals of lower scale, the smallest scale, the first, come to be?

the first units of selection, the first sparks of life? How to define and describe their properties, which necessarily implies combining biological and puncepts? Where does individuality begin, and with it evolution by natural selection? In the uncertain hypothesis that such units of selection could exiorld, in other physico-chemical systems, how to recognize them?

For more details:

nt paper on this topic 🗹

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