



**POLITECNICO
DI TORINO**



Dipartimento di
Scienze Matematiche
G. L. Lagrange

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**Online
seminar**

Monday **April 14, 2021** at 16:30

Hosted on: **Zoom**

Jean CLAIRAMBAULT

Inria and Sorbonne University

From Mathematical Modelling of Cancer Cell Plasticity to Philosophy of Cancer

Prof. Delitala introduces the seminar.

Abstract

In this talk, I will suggest that cancer is fundamentally a disease of the control on cell differentiation in multicellular organisms, uncontrolled cell proliferation being a mere consequence of blockade, or unbalance, of cell differentiations. Cancer cell populations, that can reverse the sense of differentiations, are extremely plastic and able to adapt without mutations their phenotypes to transiently resist drug insults, which is likely due to the reactivation of ancient, normally silenced, genes. Stepping from mathematical models of non genetic plasticity in cancer cell populations and questions they raise, I will propose an evolutionary biology approach to shed light on this problem both from a theoretical viewpoint by a description of multicellular organisms in terms of multi-level structures, which integrate function and matter from lower to upper levels, and from a practical point of view oriented towards cancer therapeutics, as cancer is primarily a failure of multicellularity in animals and humans. This approach resorts to the emergent field of knowledge named philosophy of cancer.

Biography

Jean CLairambaul is Emeritus Senior Scientist (directeur de recherche DR1) at INRIA Paris, MAMBA team. His research topics pertain the evolution of phenotypes in cancer cell populations ('cell Darwinism') towards drug resistance, physiologically structured PDE models for cell population dynamics, pharmacotherapeutic optimisation in oncology (toxic side effects and drug resistance), and the cell division cycle and its physiological and pharmacological control in cell populations.