# Claire Launay

Postdoctoral researcher

Price Center 353D, Coen-Cagli Lab
Albert Einstein College of Medicine
1300 Morris Park Avenue, Bronx, NY 10461
United States
⊠ claire.launay.math@gmail.com

☐ claunay.github.io



# Background

- 2020-... Postdoctoral researcher, Albert Einstein College of Medicine, Supervisor: Ruben Coen Cagli.
- 2016–2020 **PhD in Applied Mathematics**, Université de Paris.

  Discrete determinantal point processes and image processing. Supervisors: Bruno Galerne (Institut Denis Poisson) and Agnès Desolneux (Centre Borelli).
- 2015–2016 Master of Mathematics, Computer Vision and Machine Learning, ENS Paris Saclay, with highest honors.
- 2014–2015 Master of Applied Mathematics, Université Paris Descartes, with highest honors.
- 2012–2014 Bachelor in Applied Mathematics, Université Paris Descartes, with highest honors.
- 2010–2012 Undergraduate studies, Humanities and social sciences, Lycée Guist'hau, Nantes.

## Research experience

## **Publications**

- 2022 Unsupervised Video Segmentation Algorithms Based On Flexibly Regularized Mixture Models, C. Launay, J. Vacher, R. Coen-Cagli, 2022 IEEE International Conference on Image Processing (ICIP), pp. 4073-4077, October 2022 [pdf]
  - Flexibly Regularized Mixture Models and Application to Image Segmentation, J. Vacher, C. Launay, R. Coen-Cagli. Neural Networks 149, 107-123, February 2022 [pdf]
- 2021 Determinantal Point Processes for Image Processing, C. Launay, B. Galerne, A. Desolneux. SIAM Journal on Imaging Sciences, 14(1), March 2021. [pdf]
- Exact Sampling of Determinantal Point Processes without Eigendecomposition, C. Launay, B. Galerne,A. Desolneux. Journal of Applied Probability, JAP 57.4, Dec. 2020. [pdf]
  - PhD thesis: Determinantal Point Processes Applied to Image Processing, C. Launay, June 2020. [pdf]
- 2019 Determinantal Patch Processes for Texture Synthesis, C. Launay, A. Leclaire, proceedings of GRETSI 2019. [pdf]
- 2017 Etude de la répulsion des processus pixelliques déterminantaux, A. Desolneux, B. Galerne, C. Launay, proceedings of GRETSI 2017. [pdf]

## Talks and poster presentations

- Oct. 2022 **CRCNS PI Meeting**, Unsupervised Spatio-Temporal Integration Captures Perceptual Grouping Stability and Uncertainty, Atlanta, Georgia, United States.
- Oct. 2022 ICIP 2022 Conference, Unsupervised Video Segmentation Algorithms Based on Flexibly Regularized Mixture Models, Bordeaux, France.

- Feb. 2022 **NeuroAlLab**, Static and Dynamic Segmentation Based on Flexibly Regularized Mixture Models, (remotely) Standford University, California, United States.
- Aug. 2021 MAS20 Conference, Determinantal pixel processes: Texture synthesis and inference, (remotely) Université d'Orléans, France.
- Feb 2021 **LMA Seminar**, *Determinantal Point Processes*, *exact sampling and application*, (remotely) Université de Poitiers, France.
- June 2020 **PhD Defense**, Determinantal point processes applied to image processing, Université de Paris, France.
- March 2020 **Coen-Cagli Laboratory**, *Determinantal Point Processes for Image Processing*, (remotely) Einstein College of Medicine, New York, United States.
  - Aug. 2019 GRETSI Conference, Determinantal Patch Processes for Texture Synthesis, Lille, France.
  - May 2019 SMAI Conference, Determinantal point processes and the patches of an images, Guidel, France.
  - April 2019 **IOP Seminar**, *Determinantal point processes and some applications to images*, Université de Bordeaux, France.
- March 2019 **Jean Leray laboratory Seminar**, *Determinantal point processes and some applications to images*, Université de Nantes, France.
- Nov. 2018 **Forum for young mathematicians**, *Determinantal pixel processes and repulsion*, Women and Mathematics, Orléans, France.
- Nov. 2018 **Mokaplan Seminar**, *Determinantal point processes and images: some applications*, INRIA, Paris, France.
- Nov. 2018 Work group on Repulsive Point Processes, Determinantal point processes and images: some applications, MAP5, Université Paris Descartes, Paris, France.
- Juin 2018 **SIAM Conference**, Sampling in the space of image patches with determinantal point processes, (poster), Bologna, Italy.
- Oct. 2017 Welcome day for PhD students, Fondation Sciences Mathématiques de Paris, Paris, France.
- Sept. 2017 **GRETSI Conference**, *Study of the repulsion in determinantal pixel processes*, (poster), Juan-les-Pins, France.
- May 2017 **Spring school MENAVO 2017 on Numerical methods and algorithms for computer vision**, *Study of the repulsion in determinantal pixel processes*, (poster), Albas, France.

## Research internship

- April–Sept. **Multi image dynamic range extension**, DxO Labs, 6 months, supervised by Wolf Hauser (DxO) and 2016 Julie Delon (MAP5).
  - Prototype implementation of an High Dynamic Range (HDR) feature for the company's camera and software.

# Teaching experience

- 2019–2020 **Temporary teacher and researcher**, *(192 hours)*, for the courses of Prof. Nathael Gozlan (Introduction to probability) and Prof. Marcela Szopos (Mathematics and Arithmetics), Bachelor projects supervision, Université Paris Descartes.
- 2016–2019 **Teaching assistant**, (64 hours per year), for the courses of Prof. Annie Raoult, Prof. Florent Benaych-Georges and Prof. Marcela Szopos (Mathematics and Arithmetics), Bachelor projects supervision, Université Paris Descartes.

# Scholarships

- 2016–2019 PhD fellowship from the program DIM RDM-IdF Région Ile-de-France.
- 2014–2016 Master scholarship from the Paris Graduate School of Mathematics (PGSM) program, Fondation Sciences Mathématiques de Paris.

# Miscellaneous

- Jury member of the mathematics selective examination to enter ENS Paris Saclay D2 class (2020, 2021)
- o Social media representative in the Einstein Postdoctoral Association (2021-...)
- PhD students representative in the MAP5 laboratory (2017-2019)

## Languages

- French Mother tongue Spanish Basic
- English Fluent

## Computer skills

Matlab, Python, LATEX
 Notions in R, C++

## Hobbies

Photography, Theatre
 Travels: Europe, Tanzania, United States