FABIEN DUFOULON

 \blacksquare dfabien@campus.technion.ac.il | \blacksquare FabienDufoulon.github.io | $\red J$ +9725601492

Research Interests

Academic Experience

- Theoretical Computer Science / Algorithm Design and Analysis
 - Distributed Computing
- Fault Tolerance
- Interference Control
- · Coding Theory
- Programmable Matter and Bio-inspired Systems

reddefine Experience	
Technion	Israel

Postdoc with Shay Kutten, Yuval Emek and Keren Censor-Hillel. Mainly on:

2019 – now

Programmable Matter, or more specifically, leader election in the amoebot model

• Distributed Complexity Theory and the hardness of approximation in CONGEST.

Université Paris-Saclay Paris

Ph.D. in Computer Science

2016 – 2019

• Thesis: Overcoming Interference in the Beeping Communication Model

• Advisor and co-advisor: Joffroy Beauquier and Janna Burman.

Education

Centrale Supelec, Grande Ecole d'Ingenieurs	Paris
Engineering Degree with a Computer Science Major	2013 – 2016
Lycée Stanislas, Preparatory Classes for Grandes Écoles	Paris
Two-year undergraduate intensive course in mathematics and physics	2011 – 2013

Publications

Efficient Deterministic	Leader Election f	or Programmable Matter	PODC 2021
T 1	1		

Fabien Dufoulon, Shay Kutten and William K. Moses Jr.

Can Uncoordinated Beeps tell Stories? PODC 2020

Fabien Dufoulon, Janna Burman and Joffroy Beauquier

Optimal Multi Broadcast with Beeps using Group Testing SIROCCO 2019

Joffroy Beauquier, Janna Burman, Peter Davies and Fabien Dufoulon

Beeping a Deterministic Time-Optimal Leader Election DISC 2018

Fabien Dufoulon, Janna Burman and Joffroy Beauquier

Brief Announcement: Beeping a Time-Optimal Leader Election PODC 2018

Fabien Dufoulon, Janna Burman and Joffroy Beauquier

Fast Beeping Protocols for Deterministic MIS and ($\Delta + 1$)-Coloring INFOCOM 2018 in Sparse Graphs

Joffroy Beauquier, Janna Burman, Fabien Dufoulon and Shay Kutten

Load Prediction for Energy-Aware Scheduling for Cloud ComputingICDCS 2017 Platforms

Alexandre Dambreville, Joanna Tomasik, Johanne Cohen, Fabien Dufoulon

Scientific Activities

• Conference talks: INFOCOM 2018, PODC 2018, DISC 2018, SIROCCO 2019, PODC 2020, HALG 2020 ("Can Uncoordinated Beeps tell Stories?")

• Seminars:

- Early results from "Can Uncoordinated Beeps tell Stories?" were presented at:
 - * Université Sorbonne's DELYS seminar (March 2019)
 - * Technion's TDC seminar (May 2019)
- An overview of my thesis' results were presented at:
 - * Université Aix-Marseille's DALGO seminar (September 2019)
 - * Université Paris-Saclay's GALAC seminar (October 2019)
 - * Université de Bordeaux's distributed algorithms seminar (October 2019)
- The PODC 2020 paper "Can Uncoordinated Beeps tell Stories?" was also presented at:
 - * Université de Bordeaux's distributed algorithms seminar (March 2021)
- External Reviewer: PODC '18,'20 and '21, DISC '18 and '20, OPODIS '18, SSS '19, SPAA '20, Distributed Computing, IEEE Wireless Communications

Teaching Experience

- Teaching Assistant:
 - Introduction to Computer Science and Complexity Theory: 2016-2018
 - Numerical Computing: 2016-2018
 - Object Oriented Programming (Advanced): 2016-2018

Internships

Technion and Université Paris-Saclay (with Shay Kutten, Janna Burman and Joffroy Beauquier)

5 months, 2016

Verification Protocols in the Beeping model

Université Paris-Saclay (with Johanne Cohen and Lin Chen)

2 months, 2015

Game Theory in Communication Networks