# Felipe Lopes de Oliveira PhD student

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#### **EDUCATION**

### Currently March 2020

#### Doctor in Science on Chemistry, Universidade Federal do Rio de Janeiro, UFRJ

- > Fellowship: Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES) 2020-2024
- > Supervisor : Prof. Pierre Mothé Esteves
- > Thesis: Atoms, Molecules and Frameworks: Exploring the interrelationships between molecular scales

## March 2020 April 2018

#### Master of Science in Chemistry, UNIVERSIDADE FEDERAL DO RIO DE JANEIRO, UFRJ

- > Fellowship: Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq) 2018-2020
- > Supervisor : Prof. Pierre Mothé Esteves
- > Co-supervisor : Prof. Raoni Schroeder Borges Golçalves
- > Thesis: Theoretical and Experimental study of new nanoporous carbon structures

## December 2017

### Bachelor in Nanoscience and Nanotechnology | Bionanotechnology, UNIVERSIDADE FEDERAL DO RIO DE JANEIRO, UFRJ

#### April 2013

- > Fellowship: Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq) 2015-2016
- > Fellowship: Monitor of Physics II 2017-2018
- > Undergraduate Research Project: Study of the application of paramagnetic ions as vanish mechanism in NMR experiments
  - Supervisor : Prof. Marcius da Silva Almeida
- > Undergraduate Research Project: Covalent Organic Frameworks as a New Nanoporous Platform for the development of heterogeneous biocatalysis
  - Supervisor: Prof. Raoni Schroeder Borges Golçalves



# RESEARCH EXPERIENCE

#### Currently March 2021

#### Machine Learning application to acelerated materials discovery, INTERLAB-IQ, UFRJ

> Supervisor : Prof. Pierre Mothé Esteves

# Currently March 2019

#### Physico-Chemical aspects of CO<sub>2</sub> capture by Covalet Organic Frameworks, INTERLAB-IQ, UFRJ

- > Supervisor : Prof. Pierre Mothé Esteves
  - > Paper highlighted as "Hot Paper" on the Chemistry European Journal

### Currently April 2018

#### Theoretical and Experimental study of new nanoporous carbon structures, INTERLAB-IQ, UFRJ

- > Master thesis student
- > Supervisor : Prof. Pierre Mothé Esteves
- > Co-supervisor : Prof. Raoni Schroeder Borges Golçalves
- > Fellowship: Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)
- > Paper added to the section "Hot Topic: Carbon, Graphite, and Graphene" of Wiley

#### December 2017

# Covalent Organic Frameworks as a New Nanoporous Platform for the development of heterogeneous biocatalysis, Laboratory of Catalysis and Organic Synthesis-IQ, UFRJ

#### November 2016

- > Undergraduate intership
- > Supervisor : Prof. Raoni Schroeder Borges Golçalves
- > Paper highlighted as "Hot Paper" on the Chemistry European Journal

#### September 2016

Study of the application of paramagnetic ions as vanish mechanism in NMR experiments, LABORATORY OF STRUCTURE-FUNCTION OF PROTEINS-CCS, UFRJ

#### November 2014

- > Undergraduate intership
- > Supervisor: Prof. Marcius da Silva Almeida
- > Fellowship: Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)









# **PROGRAMMING**



# **HPC** SOFTWARES



# Honors and Awards

- 2019 Best Poster, 8° Congresso Brasileiro de carbono (CARBONO-2019).
- 2018 Best Poster Presentation, 17th Brazilian Meeting on Organic Synthesis (17th BMOS).

# SUPERVISION OF UNDERGRADUATE STUDENT

July 2020 July 2019 Júlia Nunes, INTERLAB, URFJ

> Project: Comparative studyes of gas adsorption on nanoporous materials

December 2019

Júlia Mina, INTERLAB, URFJ

March 2019

> Project : High surface area microporous materials from cigarette butt-derived waste

January 2020

Gabriel Vieira de Oliveira, INTERLAB, URFJ

June 2018

> Project : Tileynes : A family of 2D carbon allotropes



# 9. An Experimental and Theoretical Study of Hydroxylated Azine-Based Covalent Organic Frameworks : Influence of Surface Area and Heteroatoms in ${\rm CO_2}$ Capture

Renata Avena Maia, Felipe Lopes Oliveira, Vincent Ritleng, Qiang Wang, Benoît Louis, Pierre Mothé Esteves Chemistry–A European Journal, Vol. 27, No. 30, p. 8048-8055, 2021

**DOI**: 10.1002/chem.202100478

Covalent Organic Frameworks DFT CO<sub>2</sub> Capture Nanoporous Materials

#### 8. FIRST-PRINCIPLES CALCULATIONS OF A NEW SEMI-CONDUCTIVE CARBON ALLOTROPE NAMED ABF-CARBON

Felipe L. Oliveira, Pierre M. Esteves

**J. Braz. Chem. Soc.** Vol. 32, No. 4, 869-877, 2021.

**DOI**: 10.21577/0103-5053.20200238

Carbon Allotrope DFT Semiconductive Carbon Nanoporous Carbons

### 7. A CARBOCATIONIC TRIARYLMETHANE-BASED COVALENT ORGANIC FRAMEWORK

Sunny de Freitas, **Felipe Lopes Oliveira**, Thigo Custódio dos Santos, Danilo Hisse, Claudia Merlini, Célia Machado Ronconi, Pierre Mothé Esteves

Chemistry-A European Journal, Vol. 27, No. 7, p. 2342-2347, 2021

**DOI**: 10.1002/chem.202003554

Covalent Organic Networks DFT CO<sub>2</sub> Capture Microporous Materials

#### 6. ENZYME IMMOBILIZATION IN COVALENT ORGANIC FRAMEWORKS: STRATEGIES AND APPLICATIONS IN BIOCATALYSIS

**Felipe L. Oliveira**, Alexandre de S. França, Aline Machado de Castro, Rodrigo O. M. Alves de Souza, Pierre M. Esteves, Raoni Schroeder B. Gonçalves

ChemPlusChem 85 (9), 2051-2066.

**DOI**: 10.1002/cplu.202000549

Biocatalysis Heterogeneous Catalysis Porous materials Nanostructures Enzymes Covalent Organic Frameworks

#### 5. Dye-based Covalent Organic Nanosheets (CONs)

Sunny Freitas, **Felipe L Oliveira**, Claudia Merlini, Elizanne Justo, Adriana Gioda, Pierre M Esteves **JPhys Materials**, 3(2) 025011

**DOI**: 10.1088/2515-7639/ab854b

Covalent Organic Nanosheets DFT Organic Dyes Nanoporous Materials

#### 4. Spiro-Carbon: A metallic carbon allotrope predicted from first principles calculations

Felipe L. Oliveira, Rodrigo B. Capaz, and Pierre M. Esteves.

ChemPhysChem, v. 21, n. 1, p. 59-64, 2020.

**O** DOI:10.1002/cphc.201900966

Carbon Allotrope DFT Conductive Carbon Nanoporous Carbons

## 3. ENZYME-DECORATED COVALENT ORGANIC FRAMEWORK AS A NANOPOROUS PLATFORM FOR HETEROGENEOUS BIOCATALYSIS

Felipe L. Oliveira. Stefania P. de Souza, Jonathan Bassut, Heiddy M. Álvarez, Yunier Garcia-Basabe, Rodrigo O. M. Alves de Souza, Pierre M. Esteves, Raoni S. B. Gonçalves.

Chemistry-A European Journal, v. 25, n. 69, p. 15863-15870, 2019.

**O** DOI:10.1002/chem.201903807

Covalent Organic Framework | Enzyme | Biocatalysis | Catalysis | Enantiomeric Resolution | Nanoporous Material

#### 2. CRYSTAL ENGINEERING OF COVALENT ORGANIC FRAMEWORKS BASED ON HYDRAZINE AND HYDROXY-1, 3, 5-TRIFORMYLBENZENES

Renata A. Maia, Felipe L. Oliveira, Michael Nazarkovsky, and Pierre M. Esteves.

Crystal Growth & Design 18, no. 9 (2018): 5682-5689.

DOI:10.1021/acs.cgd.8b01110

Covalent Organic Frameworks | Crystallinity | Conformational Locks | Modulator

#### 1. N-DIAMONDYNES: EXPANDING THE FAMILY OF CARBON ALLOTROPES

Deyse G. Costa, Fábio JFS Henrique, Felipe L. Oliveira, Rodrigo B. Capaz, and Pierre M. Esteves

Carbon 136 (2018): 337-344

DOI:10.1016/j.carbon.2018.04.073

Carbon Allotrope DFT Porous Carbons Diamondynes