



Thiago Henrique Moreira

Physicist with a master's degree from the Federal University of Goiás and experience in particle physics and field theory, currently enrolled as PhD student in the same University.
(Text informed by the author)

Last updated 03/11/2022

11/03/2022

Address to access this CV:
<http://lattes.cnpq.br/4184415188926254>

Personal Information

Name Thiago Henrique Moreira

Bibliographic Citation MOREIRA, T. H.

Formal Education/Degree

2022 Ph.D. in progress in Física .
Universidade Federal de Goiás, UFG, Brasil. *Advisor:* Lucas Chibebe Céleri.
Grantee of: Coordenação de Aperfeiçoamento de Pessoal de Nível Superior ,CAPES ,Brasil .

2020 - 2022 Master's in Física .
Universidade Federal de Goiás, UFG, Brasil. *Year of degree:* 2022.
Advisor: 🧐 Fabio Luis Braghin.
Grantee of: Coordenação de Aperfeiçoamento de Pessoal de Nível Superior ,CAPES ,Brasil .
Major Area: Exact and Earth Sciences.

2019 - 2019 Graduation in Física .
Universidade Federal de Goiás, UFG, Brasil.
Advisor: Ricardo Avelino Gomes.

2016 incomplete Graduation discontinued in 2018 in Engenharia Física .
Universidade Federal de Goiás, UFG, Brasil.
Year of interruption: 2018

Complementary Education

Professional Experience

Universidade Federal de Goiás, UFG, Brasil.

Contract

2018 - 2019 Type of contract: , Functional Placement:

Activities

2018 - 2019 Project participation activities, Instituto de Física, .

Research Projects

[Osilação de neutrinos com modelos alternativos no experimento NOvA](#)

Languages

English Comprehends Well, Speaks Well, Reads Well, Writes Well.

Portuguese Comprehends Well, Speaks Well, Reads Well, Writes Well.

Scientific, Technological, Artistic and Cultural Production

Bibliographical Production

Presentations of Work

1. MOREIRA, T. H. ; BRAGHIN, F. L. . Nambu-Jona-Lasinio model at strong constant magnetic field. 2021. (Presentation/Seminar).
2. MOREIRA, T. H. ; BRAGHIN, F. L. . Corrections to the NJL model due to a strong external magnetic field. 2020. (Presentation/Other).
3. MOREIRA, T. H. ; GOMES, R. A. . Oscilação de neutrinos com modelo de decaimento. 2019. (Presentation/Congress).

Page generated by Lattes Database System - CNPq at 11/03/2022 - 20:49:53