

Henry Bory Prevez

Full Professor · Doctor of Sciences in Automatic Control

Full academic CV



Universidad de Oriente · Santiago de Cuba

English · Functional translation for international visibility; review before official institutional use.

Profile

Full Professor at Universidad de Oriente with work in automatic control, power electronics, advanced control, renewable energy, micro-hydropower, OTEC, wave energy, scientific software and applied mathematical modelling.

Areas of expertise

- Automatic control, advanced control and power electronics.
- Micro-hydropower, Pelton turbine contexts and isolated microgrids.
- OTEC systems, ocean energy and wave energy.
- MATLAB/Simulink, Python, Octave, Arduino and virtual laboratories.
- Computational biophysics, mathematical oncology and complex systems modelling.

Publications and outputs

- IFAC-PapersOnLine and energy conversion structures for micro-hydropower contexts.
- Royal Society Open Science 2022: computational modelling in tumour growth and charge density.
- Educational software, virtual laboratories and MATLAB/Simulink-based resources.

Software and projects

- Niord v.1.0 / Niord0150-01-2022
- AnaRed V1.0
- TabPer V1.0
- Cal_Arr_Fre V1.0
- Calc_Covid19 V.1.0

Academic structure

- Education and academic appointments
- Teaching and supervision
- Publications and conference outputs
- Research projects and software
- Professional service and collaboration areas

Functional translation for international visibility; review before official institutional use.