

# Finding the optimal design of Microgrid energy systems using a genetic algorithm

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# Context & Motivations

For the sake of TwInSolar project, conducted by the laboratory PIMENT, DTU and the Fraunhofer ISE, a microgrid has to be created on the campus of Terre Sainte, in the south of the island of La Réunion (Indian Ocean). The microgrid needs to be carefully designed, according to specific constraints and objectives.

What solutions exist to find the optimal design of a microgrid?

Some algorithms/softwares do exist but are often commercials, with implementation difficulties or with strong assumptions (HOMER, iHOGA, HyDesign, DER-CAM)

Motivation for the creation of a new optimization tool, open and flexible (i.e. non linear)

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## Implementation

How is constituted an individual in the evolution process proposed by ERMESS ?

An individual is formed of 5 chromosomes, each representing one key feature of a microgrid. Each one mutates following specific rules.





#### Method

**ERMESS** is a new algorithm using a genetic algorithm approach to find the optimal design of a microgrid.



What is a genetic algorithm ?

It is an algorithm that simulates the biological genetic selection process to solve an optimization problem. A population of individuals (each representing a potential solution) is created and its evolution over several generations is simulated.





Case study & results



- The university campus of Terre Sainte is home of the ESIROI, the only french school of engineering of the Indian Ocean, 7 departments of the university technology institute, a university restaurant and student residences. The average electric load is 1273 MWh per year., with a strong seasonal variability.
- Photovoltaic is the only technology of electric production that can be easily installed in the campus.
- ➤ As the night consumption is quite significant, a high level of self-sufficiency is not reachable without storage systems (see figure on the right).

Evolution of the self-sufficiency of the campus without flexibility



| <b>Objective &amp; Constraints</b>                              | Minimize LCOE* & Self-sufficiency > 50 % | Minimize LCOE & Self-sufficiency > 60 % | Minimize LCOE & Self-sufficiency > 70 % | Minimize LCOE & Self-sufficiency > 80 % |
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| Roof PV<br>coverage ratio<br>100 %<br>Production<br>set<br>50 % |  |   |   |   |

