Sessions: Sustainable Education

Preferred presentation Type: Poster

## AUTOMATED WATER PURIER BASED ON SODIS METHOD

Arthur Pereira. <sup>1</sup>, Marlon Queiroz<sup>1</sup>, Jesuino Neto<sup>1</sup>, Anderson Sena<sup>2</sup> and Sergio H. M.S.Andrade <sup>3</sup>

## Abstract:

This article aims to describe the method of purifying water for consumption, for solar irradiation-SODIS and apply it automatically, a system logical steps will be done through software and hardware on which an electronic board connected a temperature sensor will measure the same and the timing in which the water to be purified has been exposed to a certain temperature by releasing water through a solenoid valve and yet can be monitored on the computer screen interface for Java trough sending stats for frequency radio. In this way, to exceed the minimum requirements proven by SODIS purification method, the automated system will be indicated by an warning light, the purification process has reached its minimum parameter, thus ensuring that the process is always within the requirements search the SODIS method.

## References:

- [1] REGULA MEIRHOFER et al., Desinfecção Solar da Agua (SODIS), Instituto Federal Suíço de Ciência e Tecnologicaacquatica(EAWAG). (2009, p. 88). Disponivel em < <a href="https://www.sodis.ch/methode/anwendung/ausbildungsmaterial/dokumente material/sodismanual">https://www.sodis.ch/methode/anwendung/ausbildungsmaterial/dokumente material/sodismanual 2016.pdf</a>> Acesso em maio de 2014.
- [2] RICHTER &AZEVEDO C. A. & J. M.N. Tratamento deágua, 1ª edição, Ed. Edgard BlucherLtda, 2011, pag. 94.
- [3] JPI, Joint programming initiatives (JPI) urban Europe, (2017) http://jpi-urbaneurope.eu/projects/introduction-test/.
- [4] IEE, Intelligent energy europe (IEE), (2017) https://ec.europa.eu/energy/intelligent/projects/.
- [5] U. C. for Game Research, Utrecht center for game research, (2017) https://www.uu.nl/en/research/game-research/research/projects.

<sup>&</sup>lt;sup>1</sup>Graduate Program in Eletrical Engineering, Paper Laboratory, University Estácio de Sá, 66055-260, Belém, PA, Brazil.

<sup>&</sup>lt;sup>2</sup>Professor at Graduate Program in Eletrical Engineering, Paper Laboratory, University Estácio de Sá, 66055-260, Belém, PA, Brazil.

<sup>&</sup>lt;sup>3</sup>Doctoral Post Graduation Electrical Engineering Program - PPGEE; High Performance Network Planning Laboratory, University of Pará, 2626, 66.050-540, Belém, PA, Brazil.