**Letter article submission**

**Maximum discharge and probable rainfall to Aiuruoca region, Brazil**

Leandro Campos Pinto, Doctoral Student, Department of Soil Science, University of Lavras, Minas Gerais State, Brazil.

Pedro Luiz Terra Lima, Doctoral Student, Department of Soil Science, University of Lavras, Minas Gerais State, Brazil.

Zélio Resende de Souza, Master Student, Department of Soil Science, University of Lavras, Minas Gerais State, Brazil.

PINTO, L. C.

LIMA, P. L. T.

SOUZA, Z. R.

corresponding author: PINTO, L. C.

authors emails:

[leandcampos@yahoo.com.br](mailto:leandcampos@yahoo.com.br), [pedroterralima@yahoo.com.br](mailto:pedroterralima@yahoo.com.br), [zeliodesouza@yahoo.com.br](mailto:zeliodesouza@yahoo.com.br)

As corresponding author, read all instructions for submission and declare that I’m responsible for the information entered on the journal editorial system. Assure that the contribution is original and unpublished and is not being evaluated for publication elsewhere and will not be withdrawn from the editorial process until the final decision of the administration of the journal Ambiente & Água.

The contribution of our work is based on the study and determination of probable precipitation and annual maximum daily flow for Aiuruoca River basin, which is a river of great importance in the generation of electricity in the country, since it contributes to the storage of important reservoirs hydroelectric plants in the Southeast of Brazil. The tool of this our work helps to safely scale hydraulic projects with lower cost and in understanding the behavior of precipitation in the region, so important in making decisions by both coaches as to farmers in the region Aiuruoca , Minas Gerais State.

We emphasize that we do not have any financial interests in the publication that may compromise the integrity of the publication .

Four possible reviewers:

1. Rivanildo Dallacort, [rivanildo@unemat.br](mailto:rivanildo@unemat.br)

Doutorado em Agronômia

Atualmente atua como Professor do Mestrado em Ambiente e Sistemas de Produção Agrícola - PPGASP; Professor do Mestrado em Biodiversidade e Agroecossistemas Amazônicos; Coordenador do Centro de Geoprocessamento e Sensoriamento Remoto Aplicado a Produção de Biodiesel - CETEGEO, UNEMAT, Campus Universitário de Tangará da Serra Professor Adjunto no Departamento de Agronomia da Universidade do Estado de Mato Grosso, Campus Universitário de Tangará da Serra. Atua no INEP/MEC como avaliador de cursos de graduação e de instituições de educação superior; Atuante na área de Engenharia Agrícola, atuando principalmente nos seguintes temas: Agrometeorologia, Solos, Irrigação, Recursos hídricos, Meio Ambiente, Geoprocessamento e Sensoriamento Remoto

<http://buscatextual.cnpq.br/buscatextual/visualizacv.do?id=P324884>

## Cassiano Cremon

[cassiano.cremon@unemat.br](mailto:cassiano.cremon@unemat.br)

Ph.D. in Agronomy

Graduated in Agronomy from the Federal University of Mato Grosso do Sul (2002), MSc in Soil Science and Plant Nutrition, Federal University of Viçosa (2004) and Ph.D. in Agronomy from the Federal University of Grande Dourados and Università degli studi di Torino (2007) . He is currently assistant professor at the University of the State of Mato Grosso. Has experience in Agronomy with emphasis on Management and Soil Conservation, acting on the following topics: use and conservation of soil and water, soil physics and soil fertility and plant nutrition.

<http://buscatextual.cnpq.br/buscatextual/visualizacv.do?id=H515792>

## Maria Crystianne Fonseca Rosal

mrosal@sp.cprm.gov.br

PhD in Civil Engineering in progress

Graduated in Civil Engineering from the University of Pernambuco (2004) and MSc in Civil Engineering, Water Resources area of ​​the University of Pernambuco (2007). Training with emphasis on hydrology, acting on the following topics: water quality, hydrology, optimization, GIS and hydrometeorological networks. He is currently manager of Grant and Collection of Pernambuco Water Agency and Climate.

<http://buscatextual.cnpq.br/buscatextual/visualizacv.do?id=K4702403H9>

1. Suzana Maria Gico Lima Montenegro

[suzanam.ufpe@gmail.com](mailto:suzanam.ufpe@gmail.com)

Postdoctoral

Graduated in Civil Engineering from the University of Pernambuco (1985 ) , Masters in Civil - Hydraulic and Sanitation Engineering from, University of São Paulo (1989 ) , Ph D in Civil Engineering - University of Newcastle Upon Tyne ( 1997) . Postdoctoral held at the Centre for Ecology and Hydrology , Wallingford (2008 ). UFPe 's teacher since 1990, teaching courses in undergraduate courses in Civil Engineering and Cartographic Engineering. Currently Associate Professor, permanent member of the Graduate Program in Civil Engineering UFPe (MSc and PhD) and Post-Graduate Program in Agricultural and Environmental Engineering at the Rural University of Pernambuco (MSc and PhD). Is also a member of the Brazilian Groundwater Association, and the Brazilian Water Resources Association. Orient students, Masters, Doctoral and supervises post-doctoral fellows. Coordinated several research and cooperation projects funded by national and international agencies. Has experience in Sanitary Engineering with emphasis in Water Resources and Geosciences, acting on the following subjects: Semiarid, salinity, alluvial groundwater and spatial variability, distributed hydrological modeling and climate change, urban drainage acts as reviewer and publisher of journals. Participated in Chamber of Engineering FACEPE (Foundation for Research Support of the State of Pernambuco) (2000-2002 and 2010-2013). And is currently a member of the CA - Environmental Sciences CNPq (2012-2014) Participated as a member of organizing committee and co-chair of several national and international scientific events. Was Director of Regulation and Monitoring of Pernambuco Water Agency and Climate (APAC) (2010-2012). He has held administrative positions at university (Deputy Head of the Department of Civil Engineering, Head of Department of Civil Engineering, Project Coordinator of Pro-Dean for Research and Graduate Studies and is currently Executive Secretary of the Foundation to Support Development of University of Pernambuco.

<http://buscatextual.cnpq.br/buscatextual/visualizacv.do?metodo=apresentar&id=K4786847T4>

We chose these reviewers, to have knowledge of the work presented in the article area and thus have theoretical basis for possible suggestions and corrections.