

International Conference on

AQUACULTURE & MARINE BIOLOGY

June 25-27, 2018 | Rome, Italy

Diversity of cyanobacteria from lake Andraikiba Antsirabe

Felan-Ratsimba Fanoro Tsiaranto
University of Toliara, Madagascar

This study was conducted at Andraikiba Lake (Antsirabe, Vakinankaratra) in December 2017 till January 2018. It stands to physical and chemical parameters analysis, cyanobacteria's diversity and the risk likely caused by species founding there. The lake is a volcanic crater and have 5km circumference, 51m maximal depth and is the principal water spring of Antsirabe's town. Seven (07) genera of cyanobacteria was founding there and have a

stump toxins production as four of them were responsible of health problem leading to mortality in some countries. Andraikiba doesn't have any bloom's risk or toxicity but phosphor spreading by detergent and other mineral erosion are lakes future problem. Some activities must be prohibited on the lake, and cells density evolution has to be followed for preventing sanitary security of Antsirabe consumable water.

Biography

Felan-Ratsimba Fanoro Tsiaranto is a student of marine science and fisheries institute (IH.SM), University of Toliara, Madagascar. The study is a graduation thesis, publicly defended on March 2018.

tsiarantof@gmail.com

Notes: