

# Abstract submission for Congresso Nacional MICRO'07 BIOTEC'07-XXXIII JPG

For instructions on how to fill in this form click [here](#)

## Biodiversity monitoring in Wastewater Oxidation Ponds

*Silva P.A.R. and Mina I.A.P.*

Biology, University of Minho, Braga, presenting author's email: [patricia\\_ars@hotmail.com](mailto:patricia_ars@hotmail.com)

In order to study the relationship between Wastewater Oxidation Ponds efficiency and maturation ponds ecological communities, two AGERE systems from Braga neighbouring villages were selected: Cabreiros, CAB and Tebosa, TEB. Every two weeks sampling campaigns were realized (March - July 2007) to gather wastewater simple samples at the systems inflow and outflow. Determinations of Biochemical and Chemical Oxygen Demand and Total Suspended Solids (BOD<sub>5</sub>, COD and TSS mg/L), Recovered Heterotrophics and Total and Fecal Coliforms (RH, TC and FC, CFU ml/L) were performed at UM-Biology Lab. The removal efficiencies were 10% higher at CAB for BOD<sub>5</sub> and COD and 10% higher at TEB for TSS. RH removal was mostly higher than 95%, but on CAB 6 and 9 samples, was respectively null and weak. During almost all the sampling period TC and FC removal were about 100% at both systems, but on samples 6 and 9, TC and FC CFU/ml were higher at CAB outflow than at inflow. Samples from maturation ponds were also gathered and maintained in the lab for a month, as microcosms. The daily microscopic analysis showed that in CAB maturation pond *Euglena*, *Scenedesmus* and diatoms are generally predominant whereas in TEB maturation pond the constant presence of *Lemna* was concomitant with a lesser density and diversity of algae. The samples 6 and 9 from CAB maturation pond, showed an absence of eucaryotic heterotrophics probably associated with the weak or even null removal of TC and FC.

-----  
Your abstract was successfully submitted!

A copy of your abstract was emailed to the following addresses:

[bjorn\\_johansson@bio.uminho.pt](mailto:bjorn_johansson@bio.uminho.pt), [patricia\\_ars@hotmail.com](mailto:patricia_ars@hotmail.com), [icapmina@bio.uminho.pt](mailto:icapmina@bio.uminho.pt)

Submitting this abstract does not mean that you have registered for the congress

Have you already registered for the MICRO'07 BIOTEC'07-XXXIII JPG Congress? If not, [click here](#)

Powered by  & 