



# *Trabalho de Campo em Ubatuba (SP)*

Grupo 3 (3-set-2009 - manhã)

Alexandre De Caroli

César B. Rocha

Juliana S. Ribeiro

Carine G. R. Costa

Danilo R. Vieira

Mariana R. A. de Souza

Carla Nishizaki

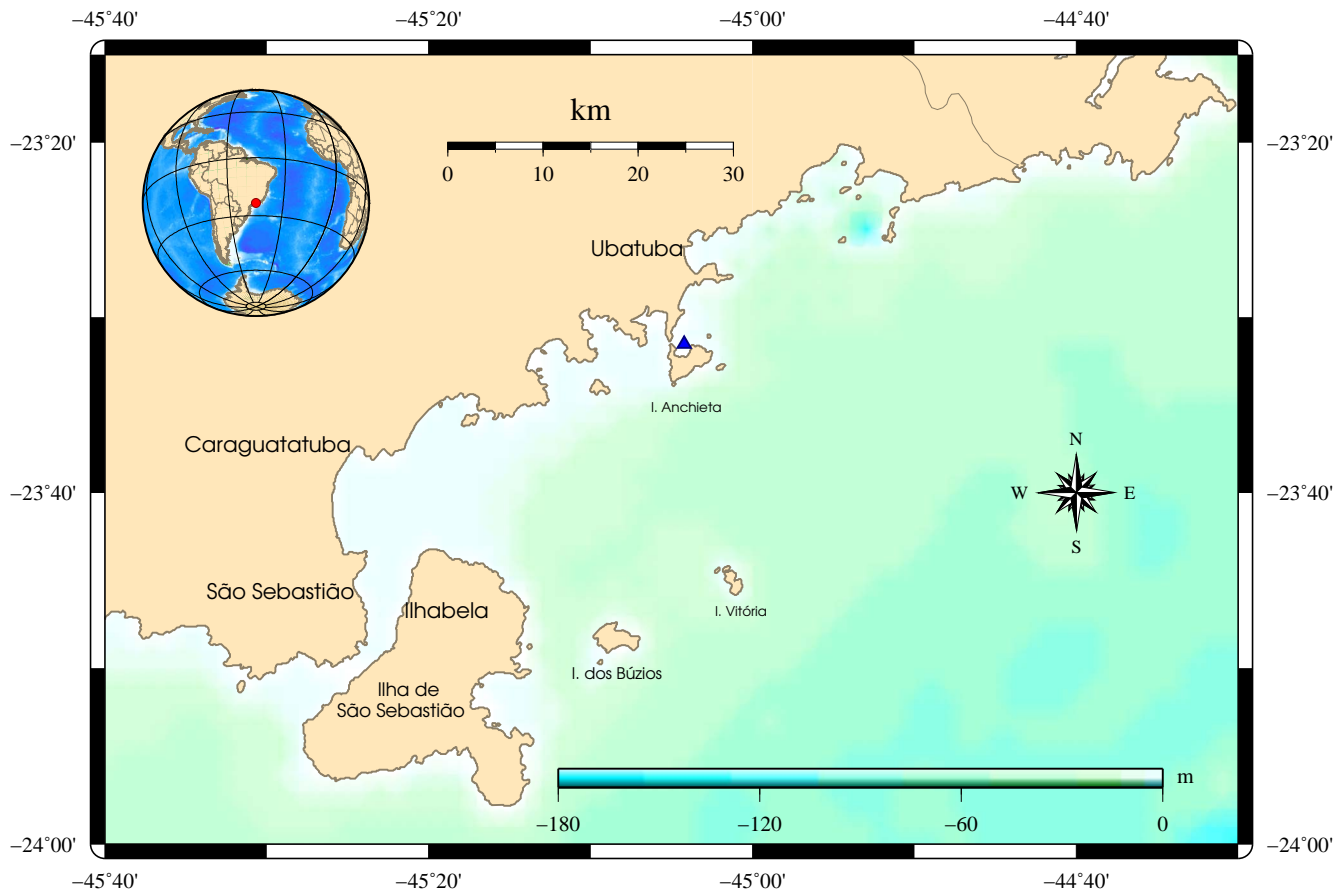
Gabriel C. A. Paschoal

Natália T. Signorelli

Roberto T. de Oliveira

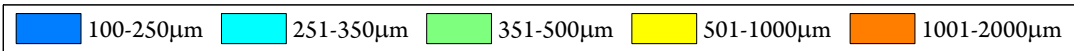
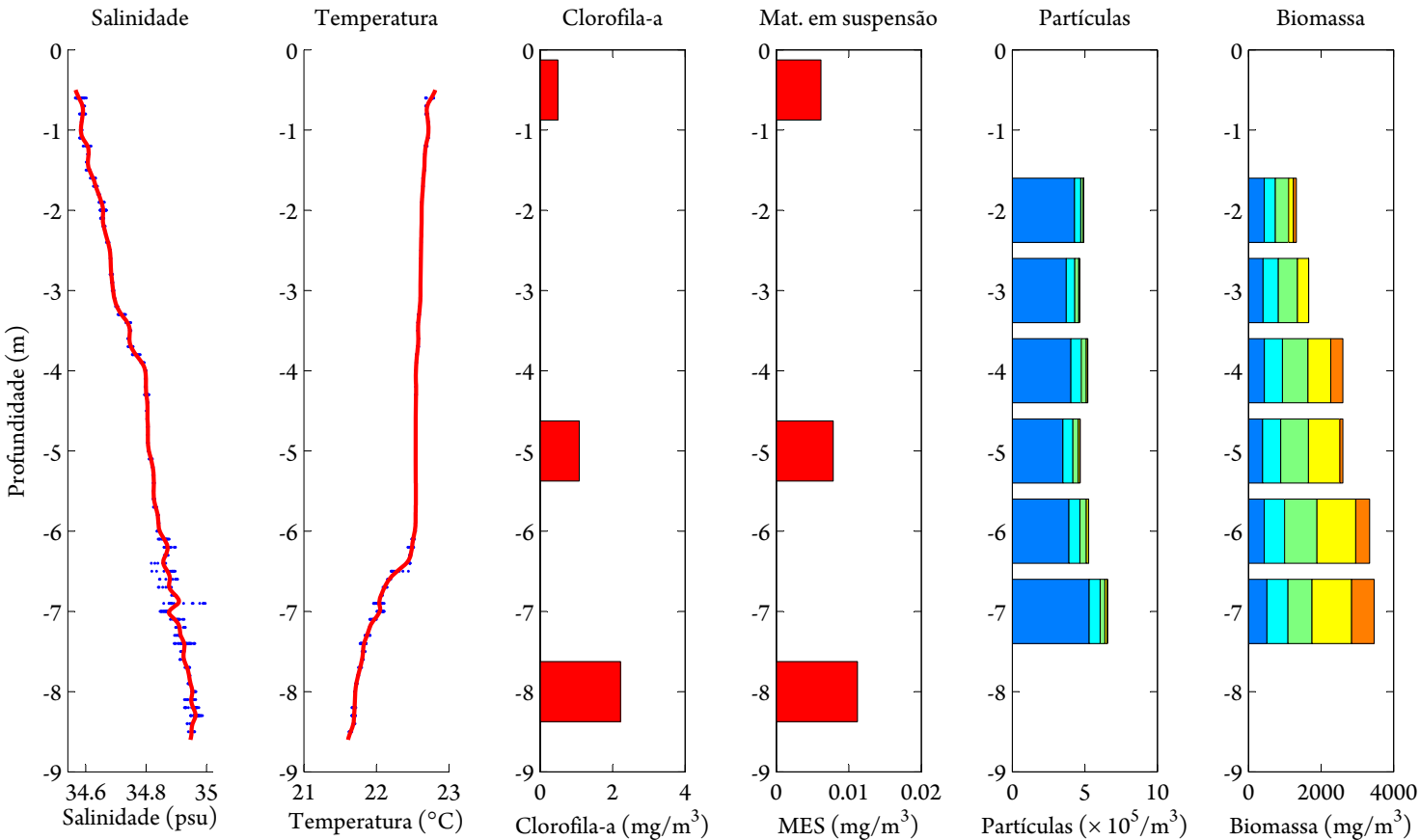
Ronaldo M. Sato

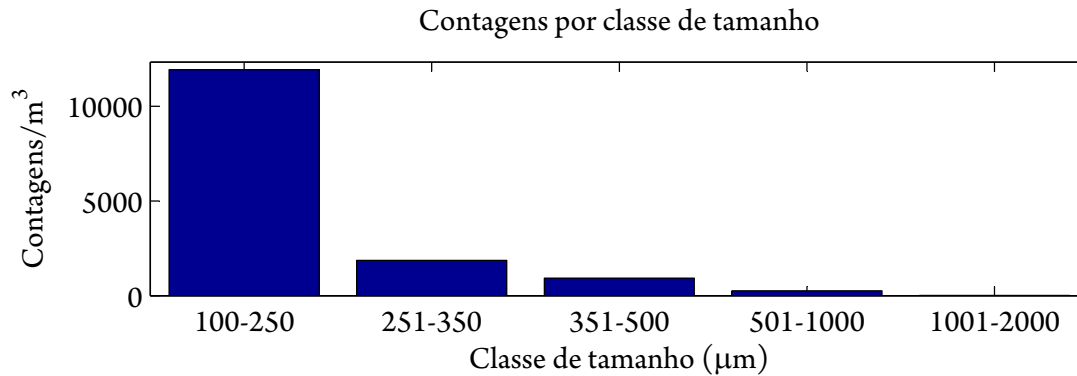
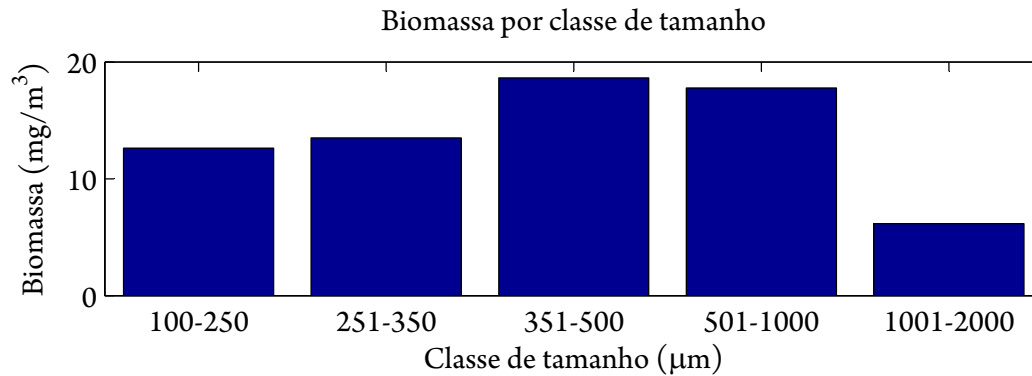






*Laser Optical  
Plankton Counter*

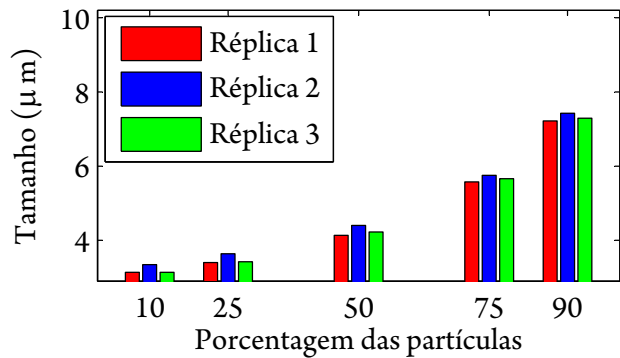




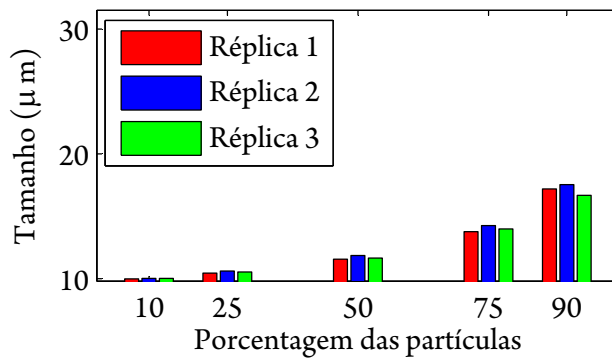


*Couter Counter*

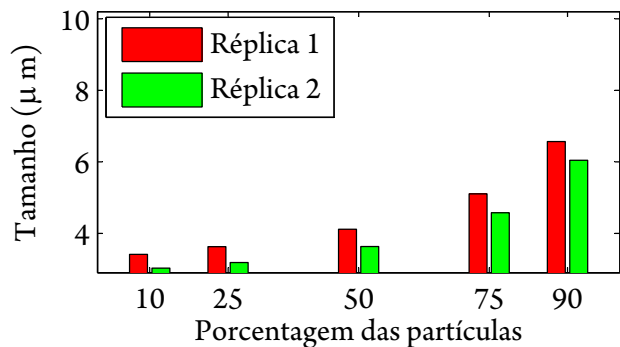
Armadilha de sedimentos  
2,9-10,2 $\mu\text{m}$



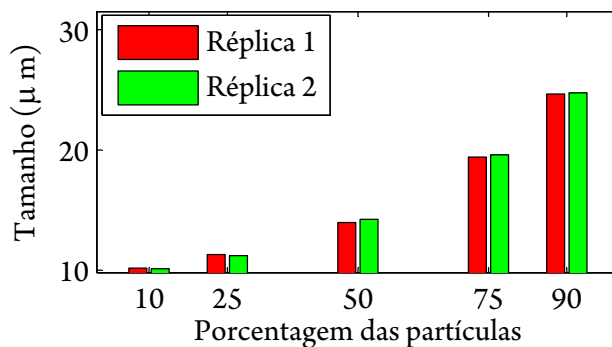
Armadilha de sedimentos  
9,8-31,5 $\mu\text{m}$



Arrasto vertical  
2,9-10,2 $\mu\text{m}$



Arrasto vertical  
9,8-31,5 $\mu\text{m}$

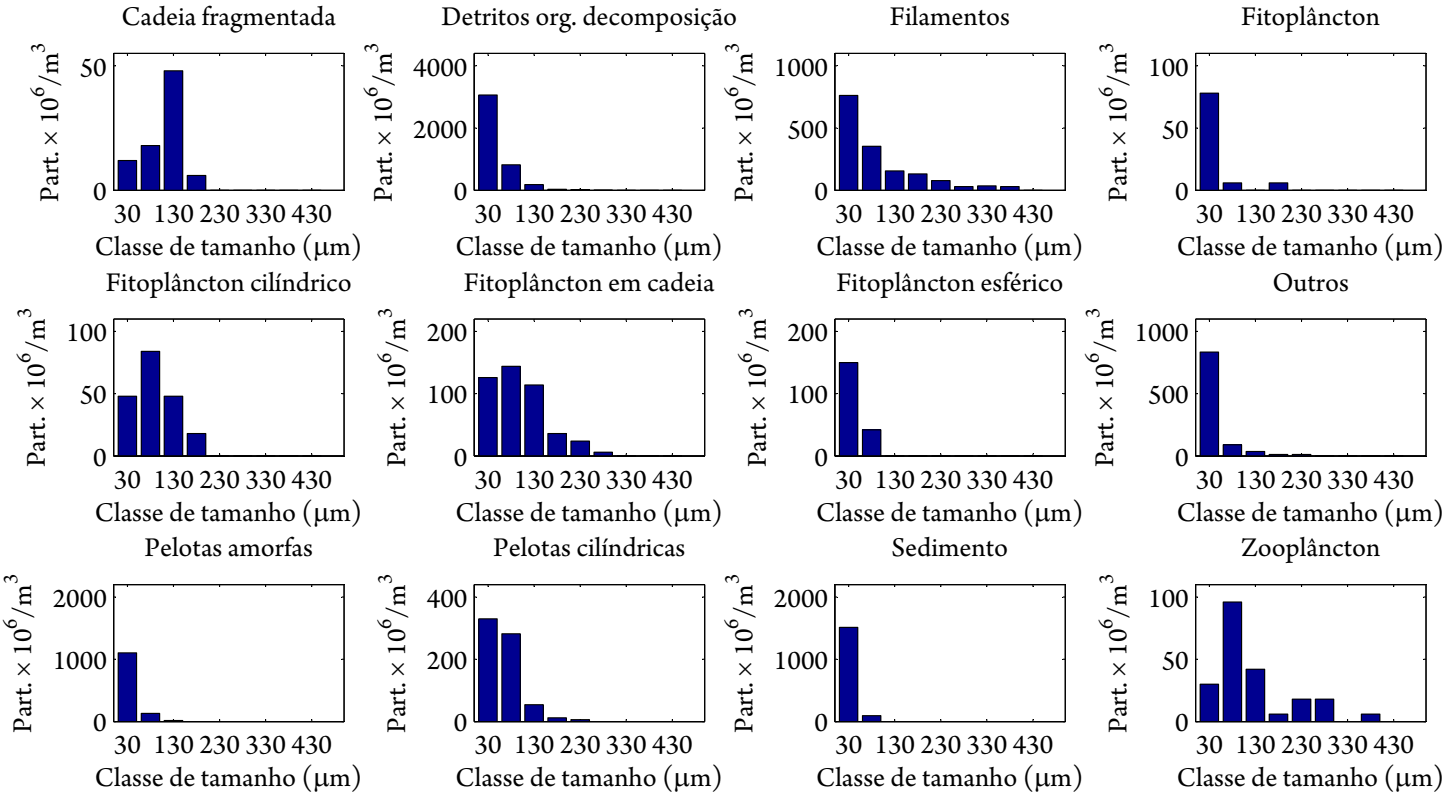
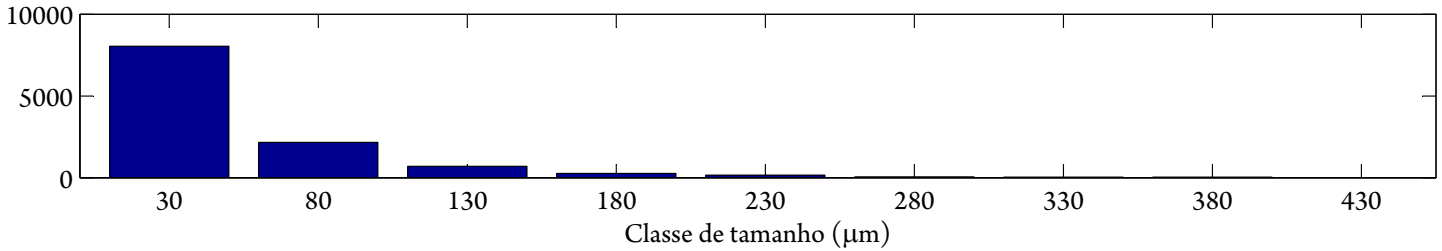




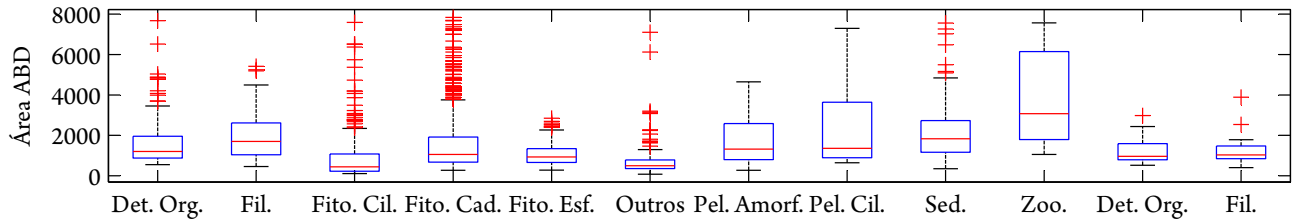
*FlowCAM*



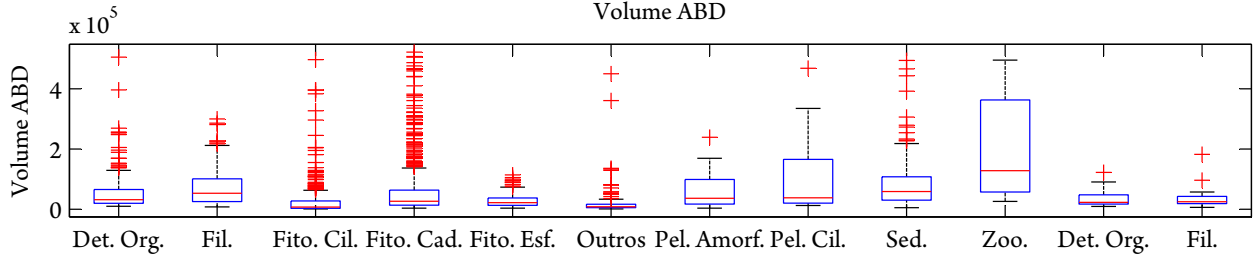
### Arrasto vertical (15 $\mu\text{m}$ )



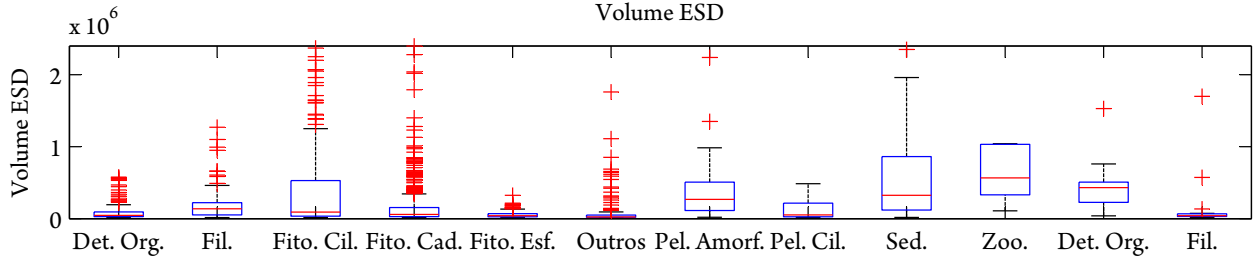
Área ABD



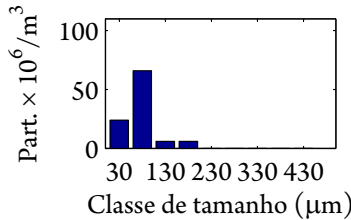
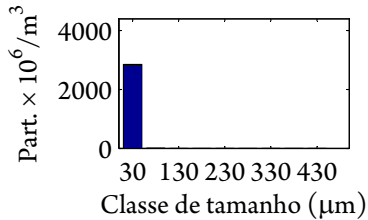
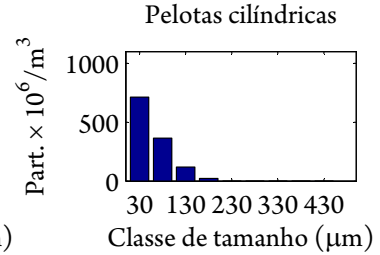
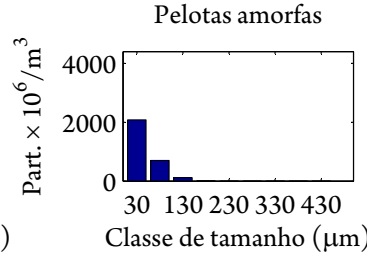
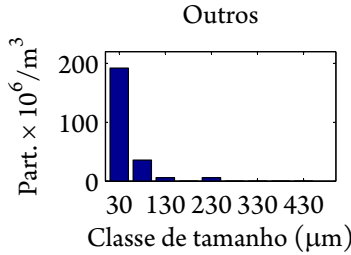
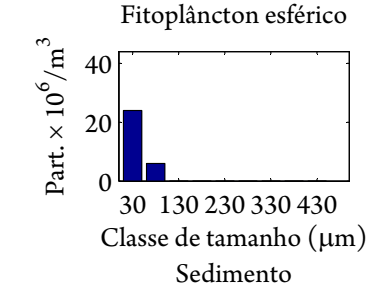
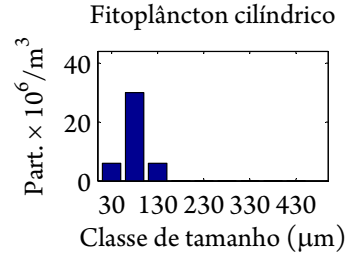
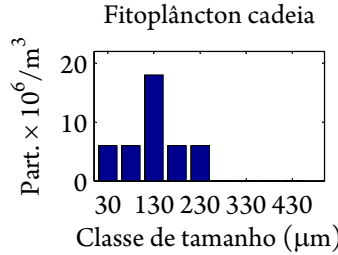
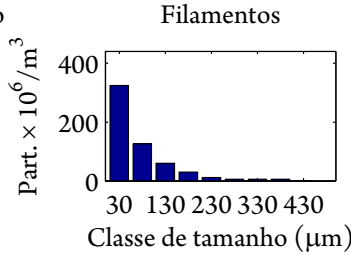
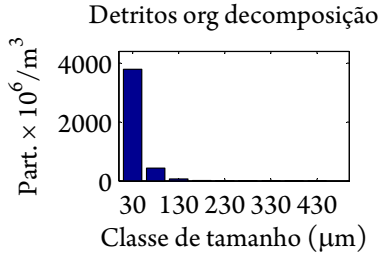
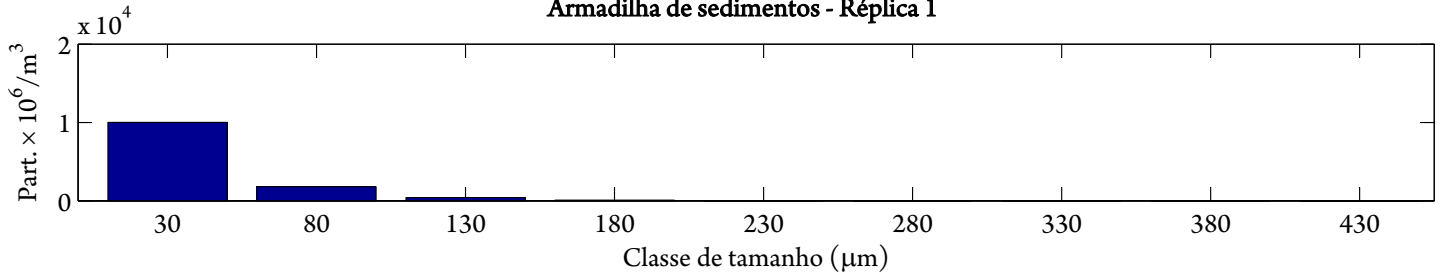
Volume ABD



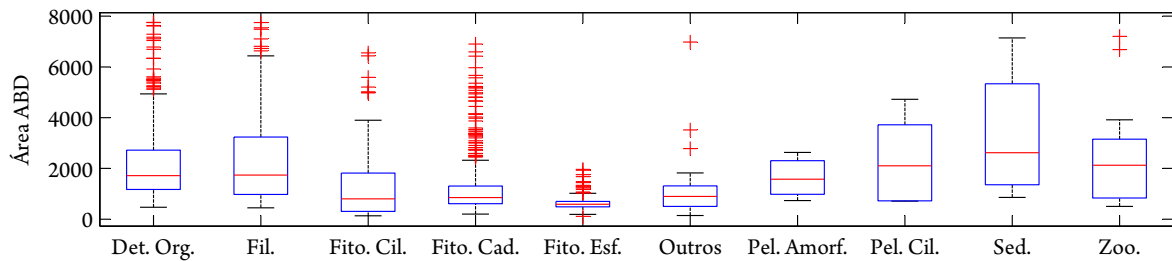
Volume ESD



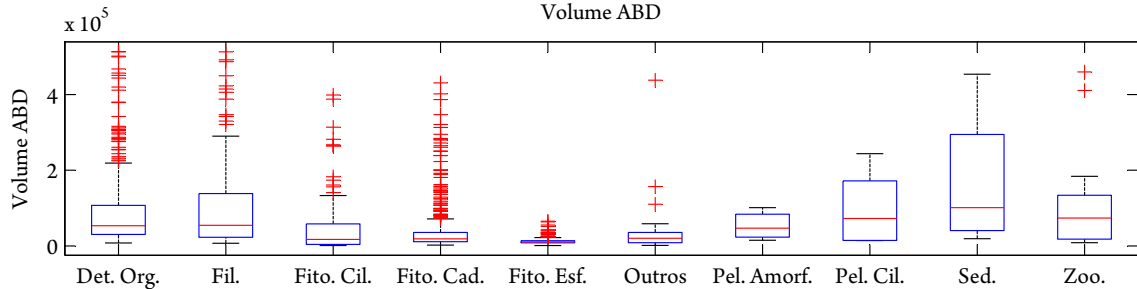
## Armadilha de sedimentos - Réplica 1



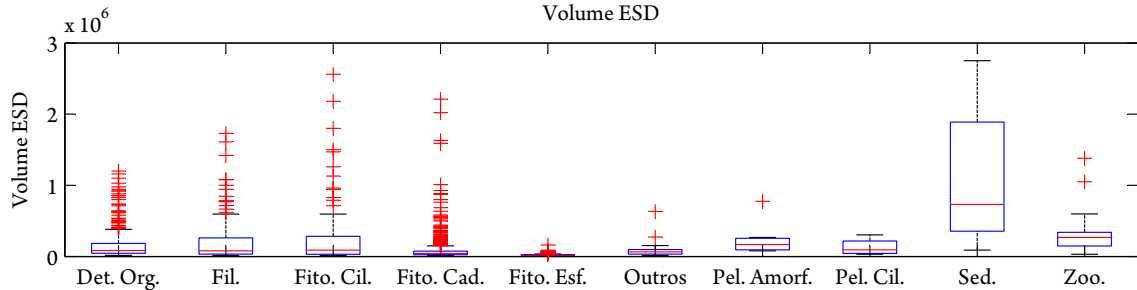
Área ABD



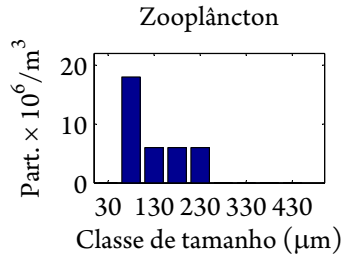
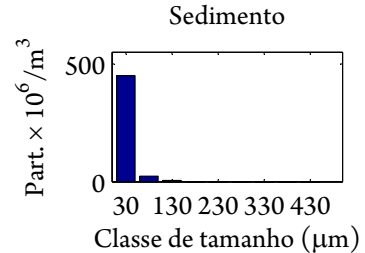
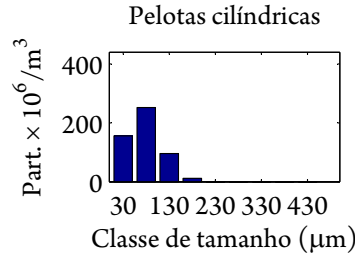
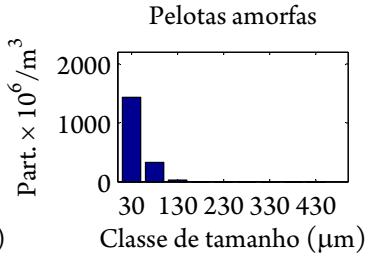
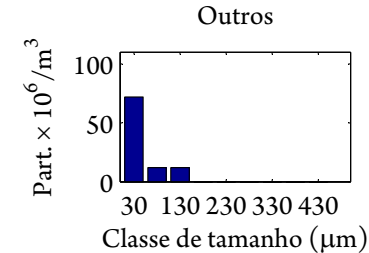
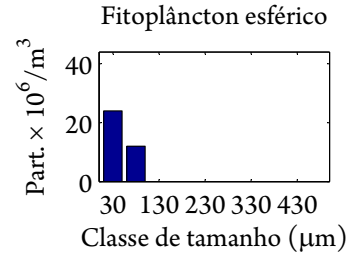
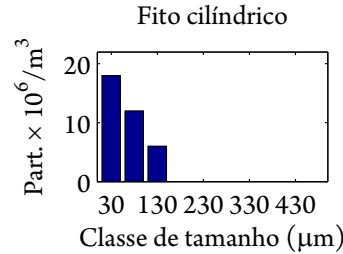
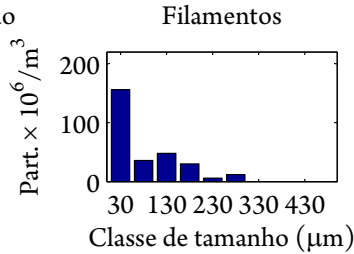
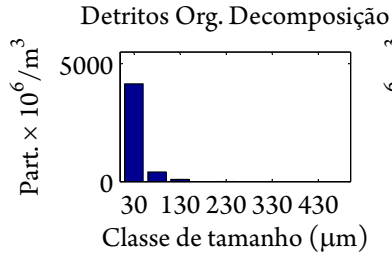
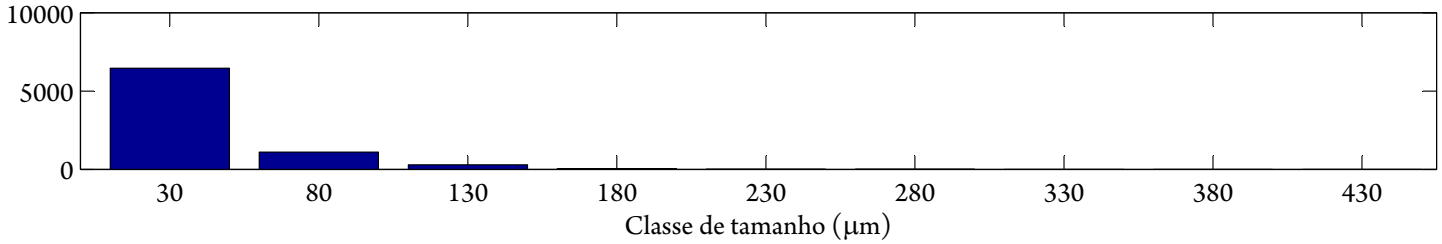
Volume ABD



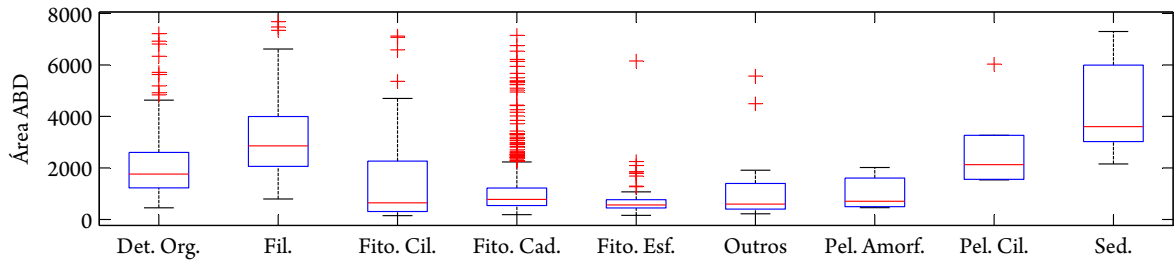
Volume ESD



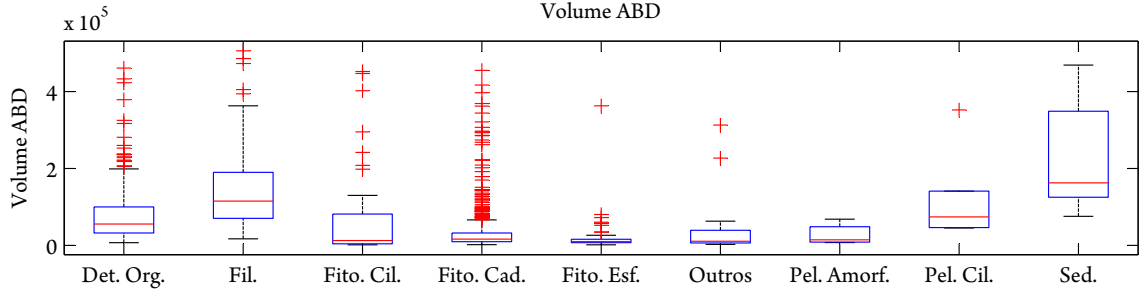
## Armadilha de sedimentos - Réplica 2



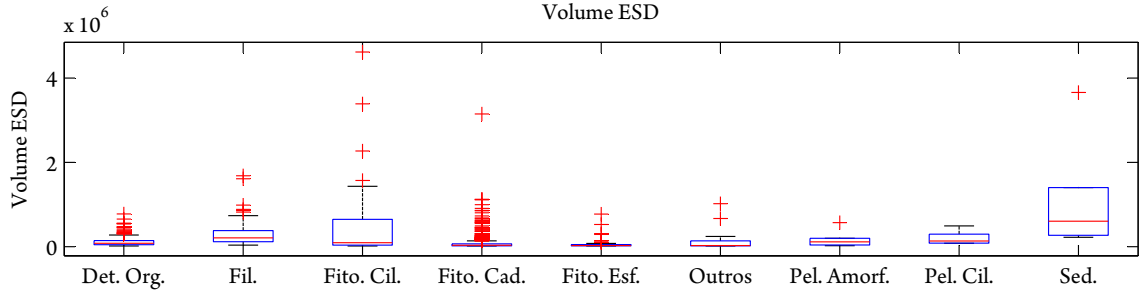
Área ABD



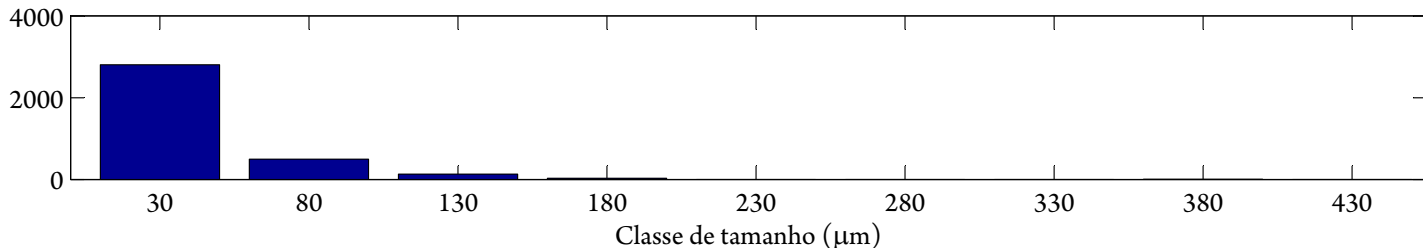
Volume ABD



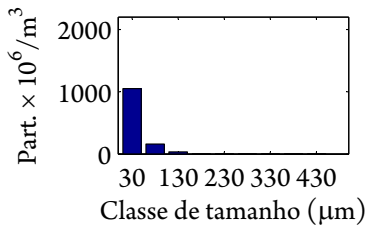
Volume ESD



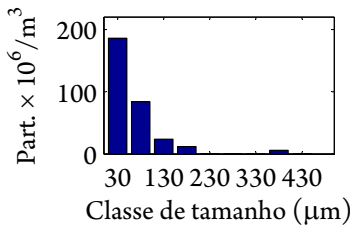
### Armadilha de sedimentos - Réplica 3



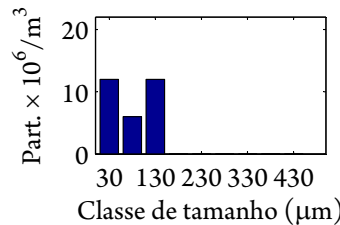
Detritos org. decomposição



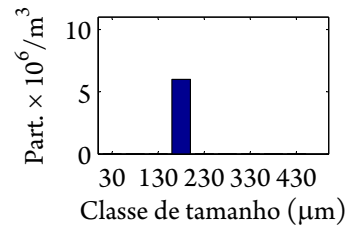
Filamentos



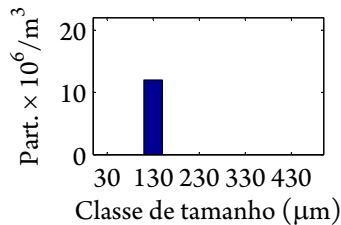
Fitoplâncton cilíndrico



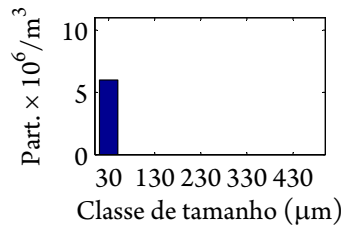
Fitoplâncton Cadeia



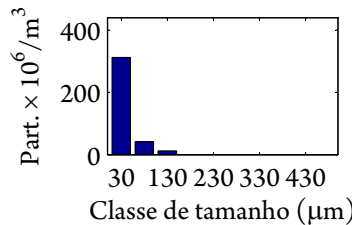
Fitoplâncton cadeia



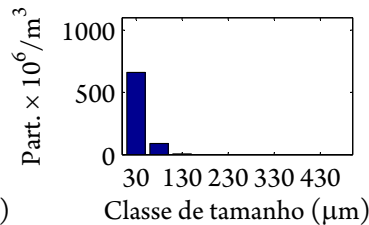
Fitoplâncton esférico



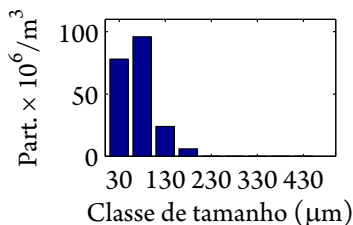
Outros



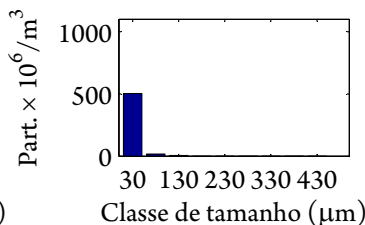
Pelotas Amorfas



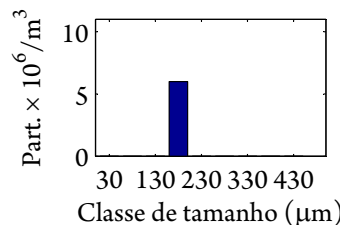
Pelotas cilíndricas



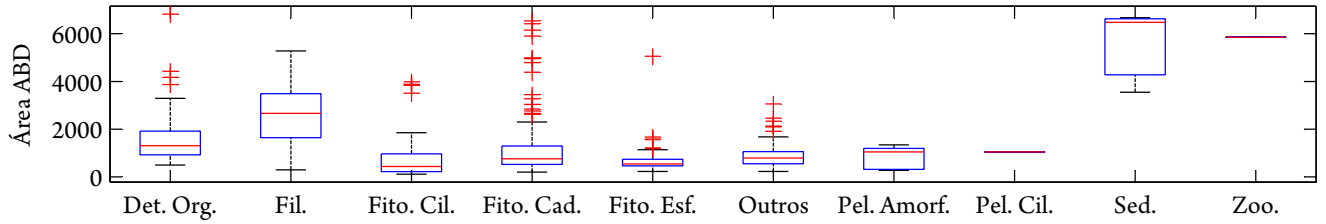
Sedimento



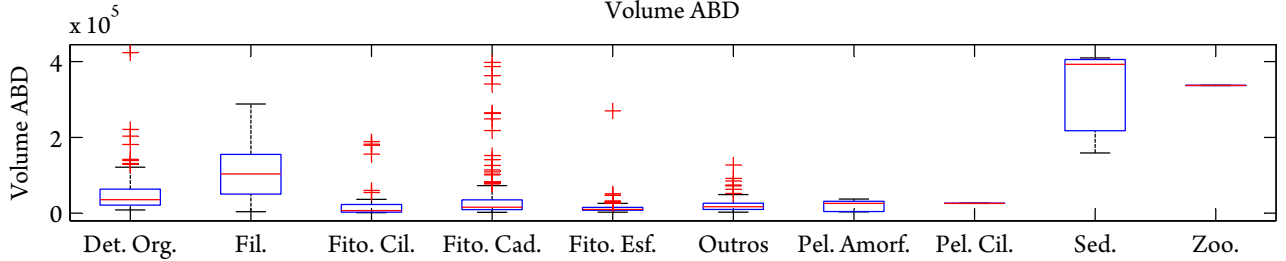
Zooplâncton



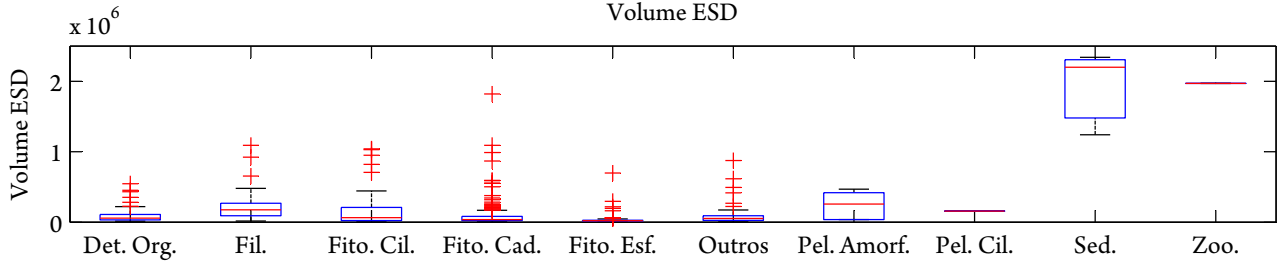
Área ABD



Volume ABD



Volume ESD







Fim

