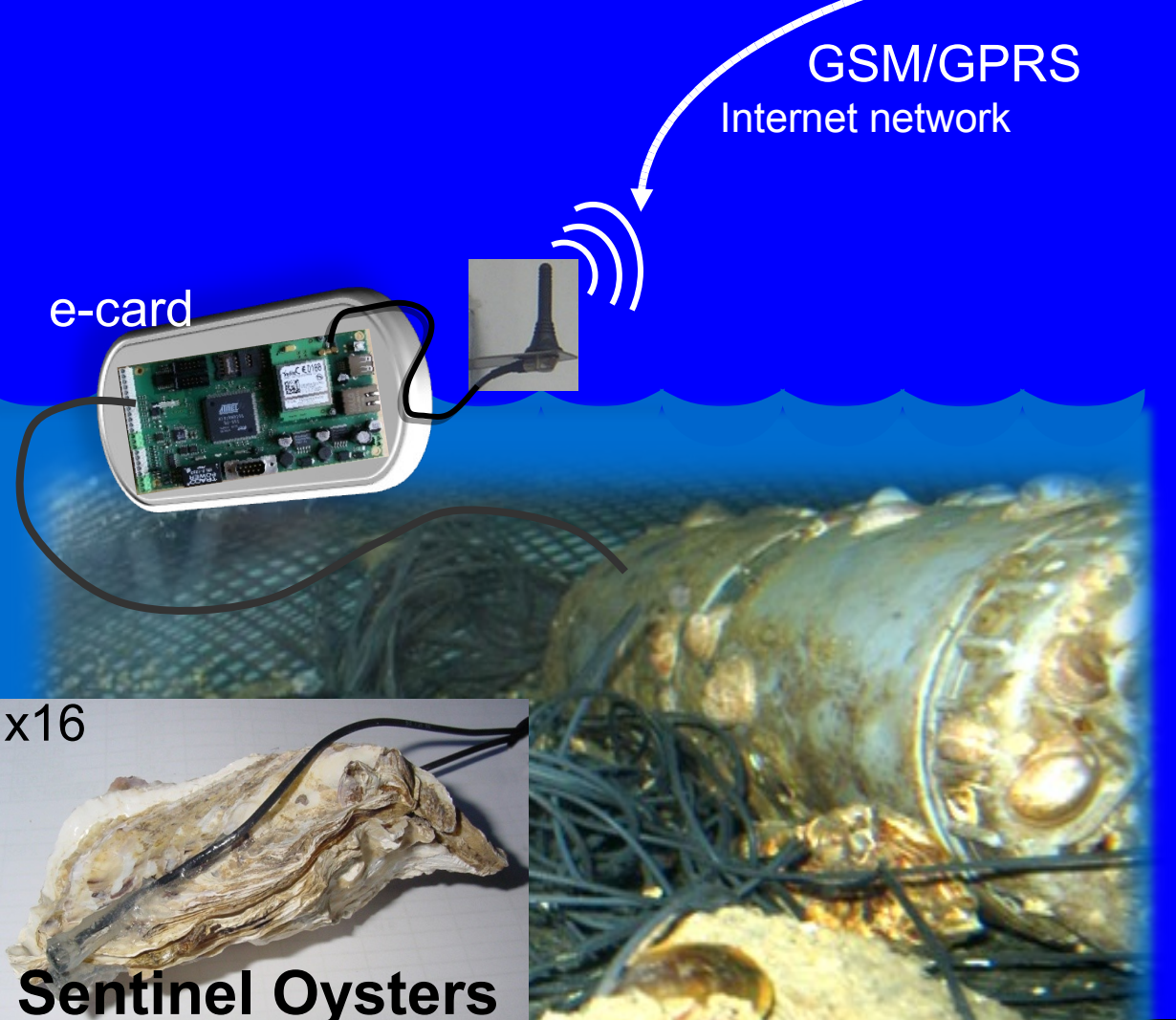


HFNI Valvometry: a tool based on recording bivalve ethology to monitor environmental health in coastal seawaters



**Arcachon, France
Marine Station**



Workstation :
Modelling & Statistics

$$\hat{m}_h(t) = \frac{\sum_{i=1}^n K\left(\frac{t - T_i}{h}\right) Y_i}{\sum_{i=1}^n K\left(\frac{t - T_i}{h}\right)}$$



Internet
Google: molluscan eye

