



Grégory Beaugrand works on the effects of climate change on biodiversity. He develops the METAL theory to understand how life is organized on our planet and how it is reorganized in the context of past and future climate changes.

GRÉGORY BEAUGRAND



CLIM-ECO²



UNIVERSITÉ
CÔTE D'AZUR



PRINCE ALBERT II
OF MONACO
FOUNDATION

ECOSEAS

ECOLOGY AND CONSERVATION
SCIENCE FOR SUSTAINABLE SEAS



CENTRE
SCIENTIFIQUE
DE MONACO