

VALENCIA 2013

SEB ANNUAL MAIN MEETING 3rd – 6th JULY

Conservation Physiology of Marine Fishes

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Marine fish are important resources but human pressures threaten their biodiversity and abundance. Physiological research can reveal how marine fish are adapted to their environment, and causal mechanisms underlying their distribution and abundance. Thus, the emerging field of conservation physiology can provide improved predictions on the impacts of environmental challenges, and refine conservation strategies. This session will bring together physiologists, ecologists and modellers, to present the state of the art of current understanding of how the environment, and future environmental change, can influence the abundance and distribution of marine fishes. There will be a combination of talks and posters, in particular by early career researchers.

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(<http://fish-conservation.nu/>)