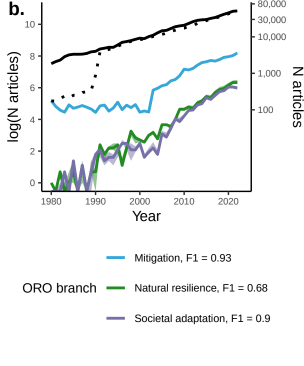
a. 0.08 % 30000 25093 N articles 20000 -1.2 % 7706 10000 -0.38 % 4.5 % 11 % 13 % 0 Human as is ted and third Builtinflastudule & technology Maine latendade are ist CO2 temoral of stotage Sociolingitutional nctestee attolerici



- 80,000

Scopus Oceans & climate literature database: WOS

Marine renewable energy, F1 = 0.92 Human-assisted evolution, F1 = 0.78

CO2 removal or storage, F1 = 0.92 Built infrastructure & technology, F1 = 0.64 ORO type Increase efficiency, F1 = 0.76 Socio-institutional, F1 = 0.9

Conservation, F1 = 0.99