Presenting the PastCoast-project

 A novel interdisciplinary approach to the study of resilience in prehistoric marine coastal environments

Abstract

This project aims to study changes and breakpoints in utilising prehistoric marine coastal environments, identify possible causes for changes, and create an interpretive framework to identify potential human responses to changing environmental settings. This will be done by combining non-intrusive geophysical survey techniques, palaeoenvironmental studies, trial excavations and digital landscape modelling in an interpretive framework to study human resilience in a changing coastal landscape.

Arne Anderson Stamnes

