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## Enso predictability in a simulation of present and past climate

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A seasonal empirical prediction scheme is used to assess ENSO predictability in one simulation of present and another of the future climatic conditions. The data analyzed here belong to a 100 years chunk of the CONTROL and SCENARIO run of the coupled ECAM4-OPYC3. Predictand in both cases is the corresponding Niño3 timeserie. Predictor field are the sea surface temperature anomalies and also the heat content anomalies in the tropical Pacific. The performance of the model is measured by its forecast skill. Forecast skills obtained for the control and scenario runs are presented and differences between them studied.