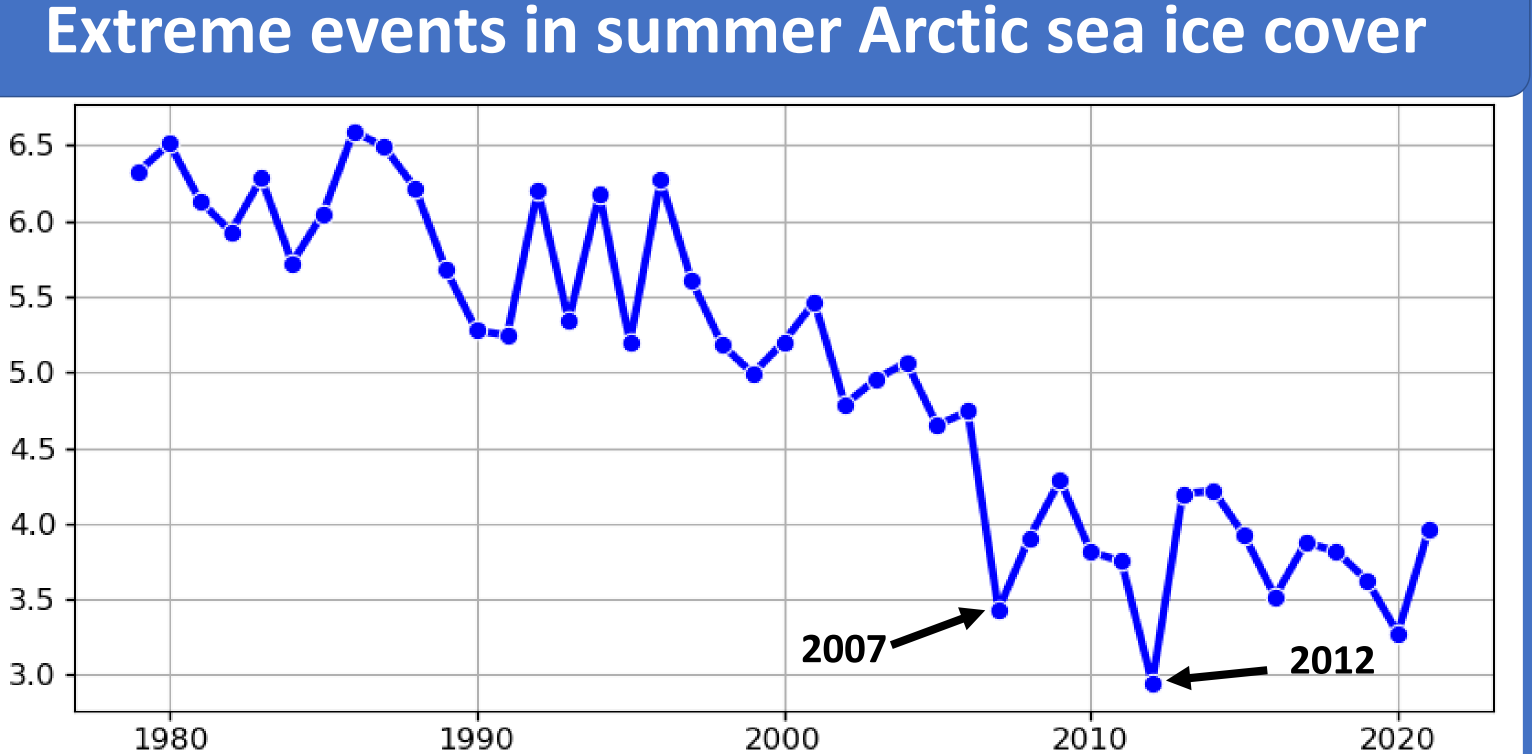
# Drivers and predictability of extreme summer Arctic sea ice conditions with rare event simulation methods

J. Sauer, F. Ragone, F. Massonnet

Georges Lemaître Centre for Earth and Climate Research, Earth and Life Institute, Université catholique de Louvain, Belgium jerome.sauer@uclouvain.be

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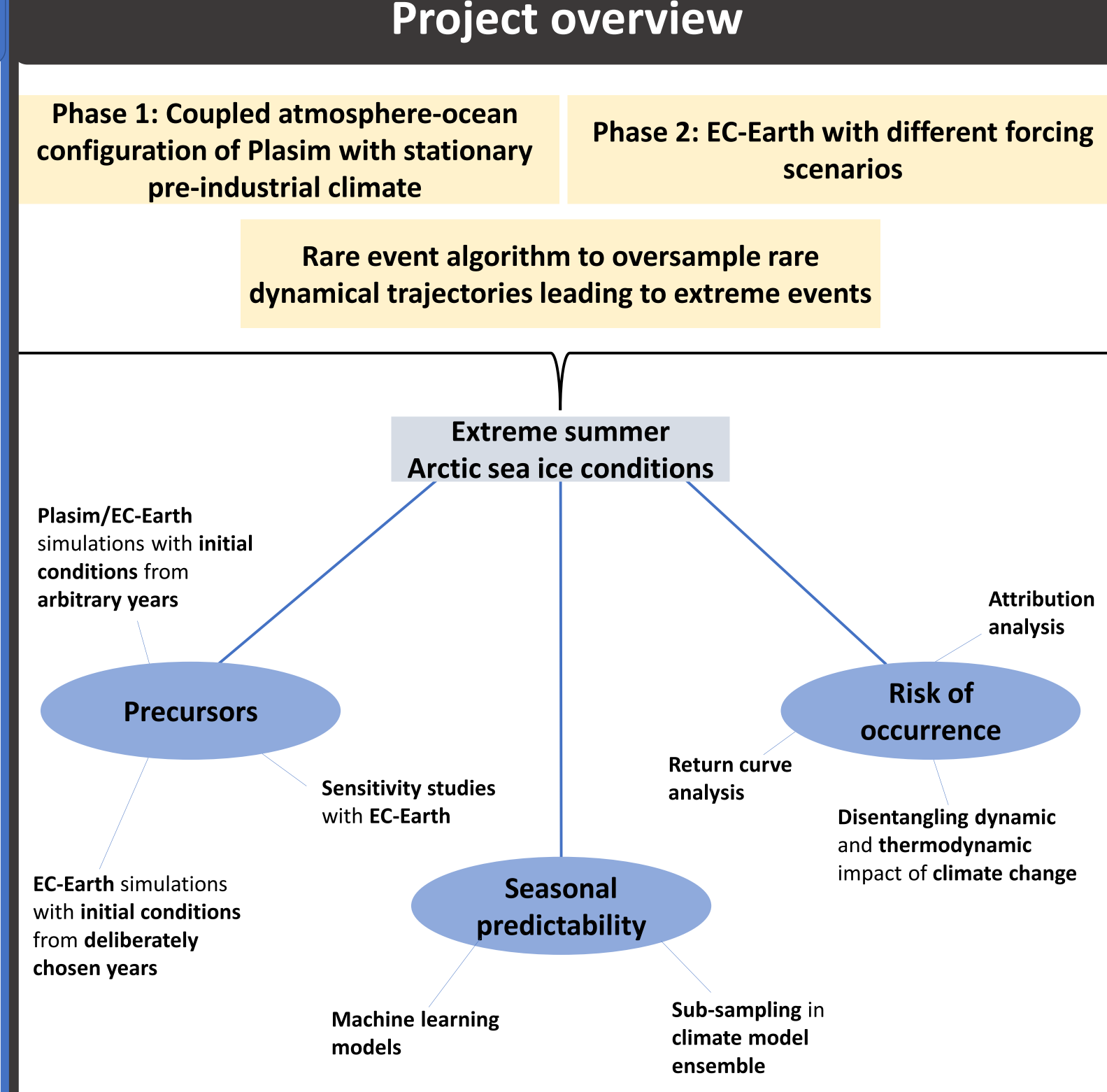
- Due to climate change, summer Arctic sea ice cover is decreasing
- On top of the downward trend, internal climate variability contributes to the year-toyear variations and associated extremes of the annual Arctic sea ice minimum

year
September monthly mean pan-Arctic sea ice area [10<sup>6</sup> km<sup>2</sup>]. Data: OSI SAF 2022.

- Three problems complicate robust statistical and dynamical studies about extreme events in summer Arctic sea ice cover:
  - 1) lack of observational data

sea ice

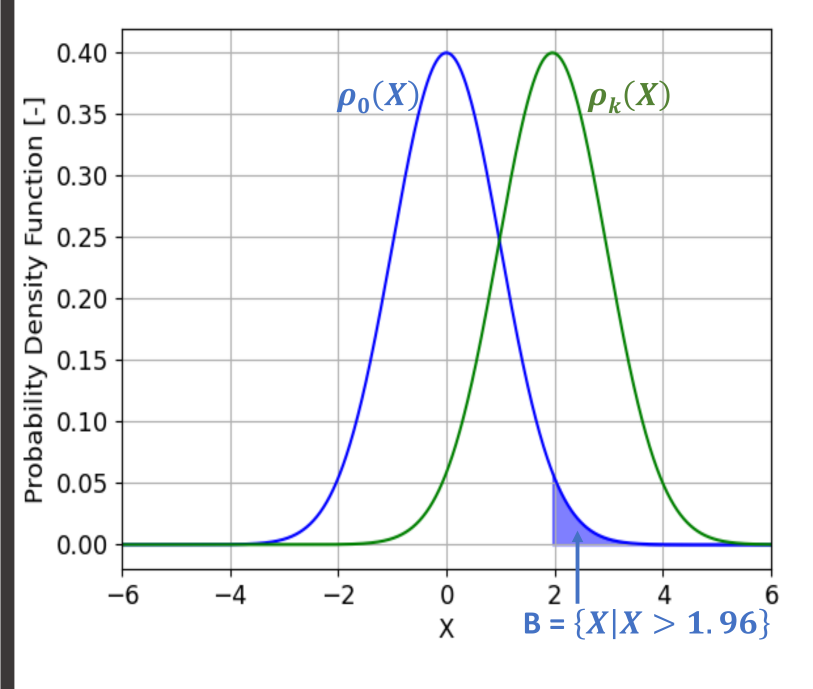
- 2) poor sampling of rare events in computationally expensive climate models
- 3) reliability of climate models
- What is the relative contribution of different atmospheric and oceanic drivers and of natural and forced variability to extremes in summer Arctic sea ice cover?



### Rare event algorithm

#### Importance sampling

Make rare events more common to reduce the uncertainty of an estimator



• Example: Estimate

$$P(B) = \int \mathbf{1}_B(X) \cdot \rho_0(X) dX$$

by drawing data from  $ho_k$  instead of  $ho_0$ according to

$$P(B) = \int \mathbf{1}_{B}(X) \cdot \frac{\rho_{0}(X)}{\rho_{k}(X)} \rho_{k}(X) dX$$

$$\approx \frac{1}{n} \sum_{k=1}^{n} \mathbf{1}_{B}(X_{k}) \cdot \frac{\rho_{0}(X_{k})}{\rho_{k}(X_{k})}$$

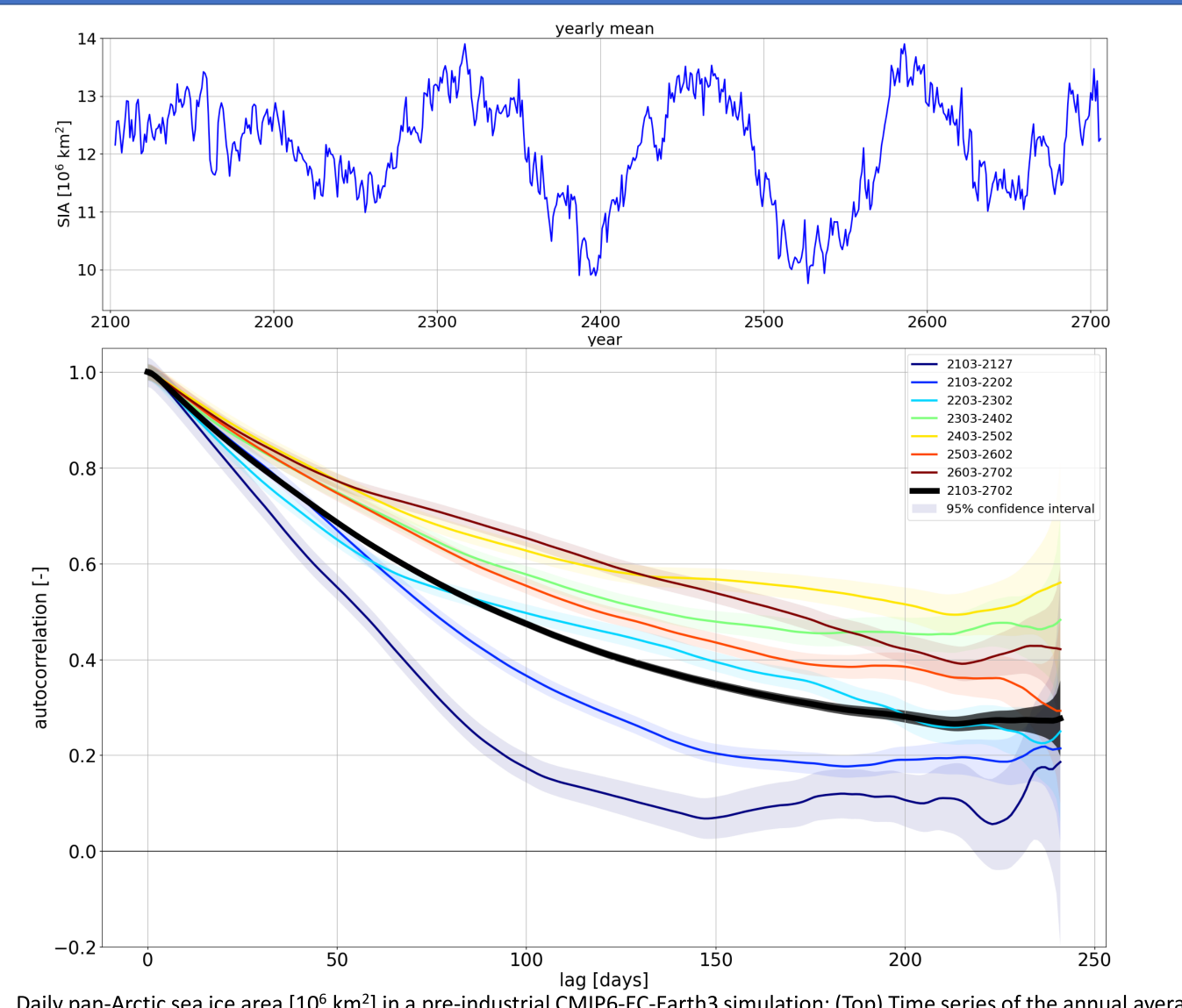
#### Application to climate model ensemble

- Importance sampling at the level of model trajectories  $\{X(t)\}_{0 \le t \le T_a}$  with observable A(X(t))
- The original trajectory distribution  $P_0$  is shifted towards a new distribution  $P_k$  such that extreme events become common

$$P_{k}(\lbrace X(t)_{0 \leq t \leq T_{a}} \rbrace) \underset{N \to \infty}{\sim} \frac{e^{k \int_{0}^{T_{a}} A(X(t))dt}}{\frac{e^{k \int_{0}^{T_{a}} A(X(t))dt}}{\sum_{t \in [e^{k \int_{0}^{T_{a}} A(X(t))dt}]}} P_{0}(\lbrace X(t) \rbrace_{0 \leq t \leq T_{a}})$$

Resampling of ensemble trajectories with killing-cloning regular intervals in the order of the integrated autocorrelation time of A(X(t))

## Persistence of pan-Arctic sea ice area anomalies



Daily pan-Arctic sea ice area [106 km2] in a pre-industrial CMIP6-EC-Earth3 simulation: (Top) Time series of the annual averages and (bottom) autocorrelation function applied to the daily data between February and September.

- Autocorrelation function decays with an e-folding time scale of about 140 days
- The inherent persistence of sea ice area anomalies is likely overestimated due to a remaining effect of low-frequency variabiltiy in the data

#### References

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