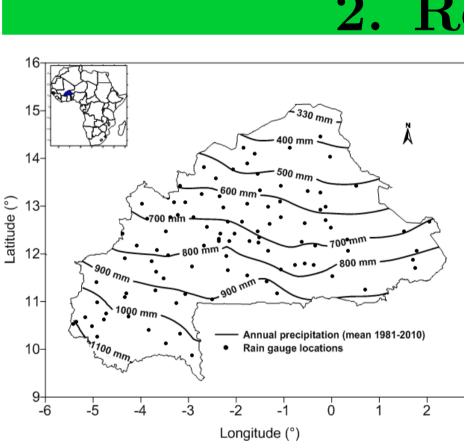


I. Motivation

Sub-Saharan Africa (SSA) is known as the most vulnerable to climate variability and climate change since crop low yield and limited agricultural inputs (fertilizers, machines) are compounded with a high dependence on rainfed agriculture and high poverty level.

- \checkmark With regards to low crop yield worsen by low adaptive capacity of farmers, crop management strategy such as optimized planting date (OPD) might belong to climate change adaptation options in SSA.
- \checkmark Crop planting date is a crucial tactical decision for subsistence agriculture in SSA since a wrong decision can lead to crop failure, which can threaten farmers livelihood.
- \checkmark Scientifically sound information on crop planting date aiming to alleviate crop water stress can contribute to improve crop production in SSA. The main purpose of this study was to develop a crop planting date optimization approach for agricultural management decision support.



2. Research Area & Data

Burkina Faso (BF) is a West African country located in the mid-west SSA region. The climate is characterized by two distinct seasons: a rainy season and a dry season. Mean annual precipitation (period 1981-2010) decreases from more than 1100 mm in South to 300 mm in North BF (Fig. 1). Crop growing season lies between three to six . 1: Annual rainfall distribution and months and decreases from South to North

rain gauges locations in Burkina Faso in BF.

- Climate data on daily basis, encompassing precipitation, temperature and incoming shortwave radiation from BF Met Services, ERA-Interim reanalysis and regional climate models (RCMs) future projections.
- Soil hydrological properties and annual maize yields for BF.

3. Methods

Optimized planting dates (OPDs) are defined as planting dates which achieve highest crop yield and lowest inter-annual variability of yield.

A fuzzy rule is used to compute potential planting dates (Fig. 2). Optimization of the derived potential planting dates for maize cropping is performed using the large scale crop model GLAM in combination with a genetic algorithm (Fig. 3a).

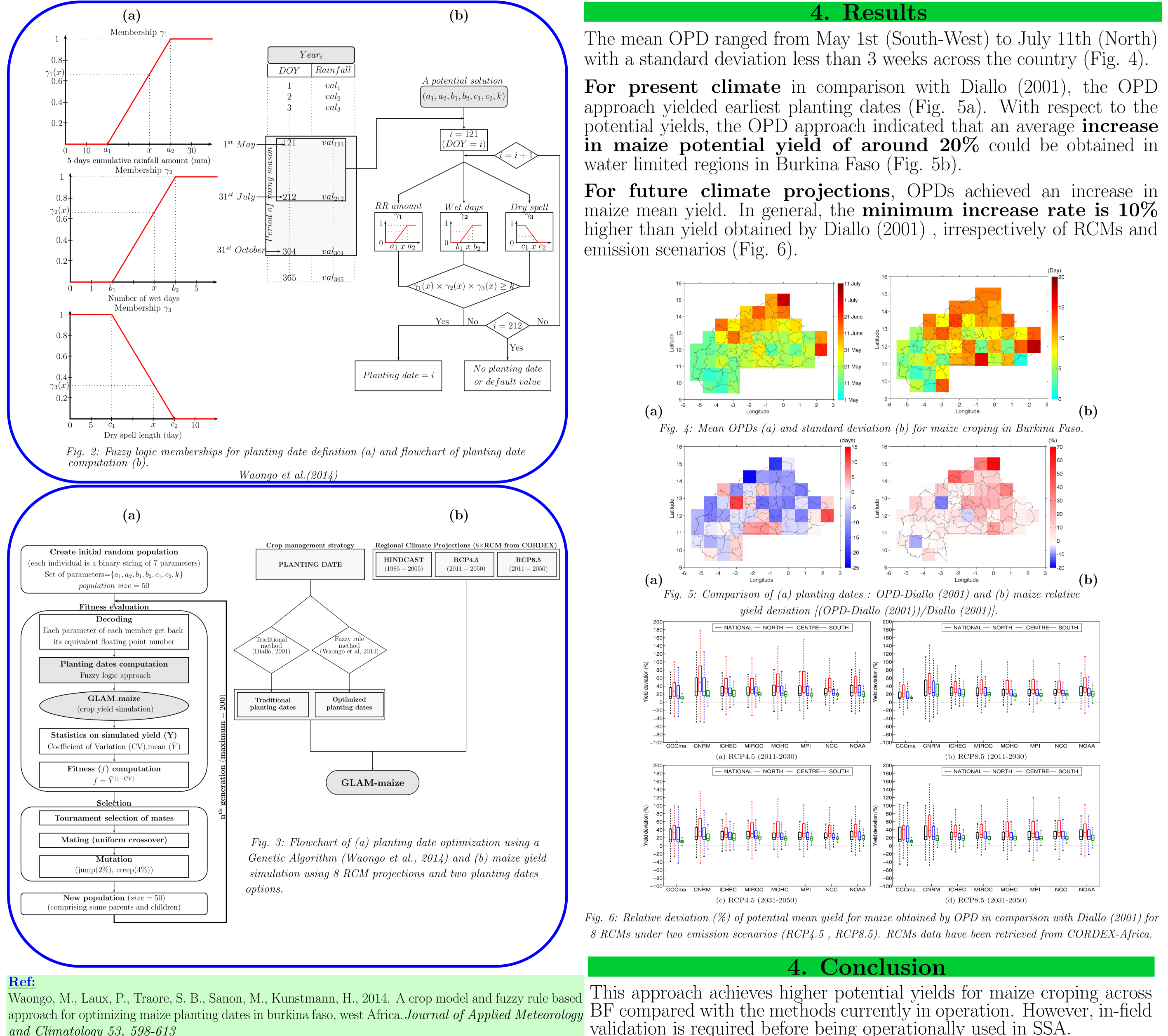
OPDs performance have been evaluated **for present** (Fig. 5) and future climate (Fig. 3b and Fig. 6). The planting date approach of Diallo $(2001)^1$ is used as reference. This referenced approach is currently **Ref**. used in SSA.

¹Diallo, 2001: The date after 1st May, when rainfall accumulated over 3 consecutive days is at least 20 mm and when no dry spell more than 10 days within the next 30 days is recorded.

Crop planting date optimization: An approach for climate change adaptation in West Africa

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