Dynamic Feedbacks Between Vegetation and Hydrology in the Long Term

Dissertation

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Abstract

The interaction and feedback between vegetation and hydrology plays an important role in the soil-plant-atmosphere system. The challenge of simulating the dynamic interactions between vegetation and hydrology using either hydrological models or ecological models alone have been gradually recognized as an issue in both hydrology and ecology. Most current hydrological models simulated plants without or with only little dynamics of its own. Vice-versa, most current plant ecological models simplify hydrological conditions and ignore the temporal dynamics of spatially distributed hydraulic conditions. Pre-defining hydrological or ecological components would hinder the ability of models for a ‘close-to-reality’ simulation of the dynamics feedbacks between hydrology and vegetation, which may seriously modify the modelled system behavior.

This dissertation focuses on exploring the dynamic feedbacks between the hydrological processes and vegetation under different climate conditions on a long-term time scale. In particular, it identifies the conditions under which one should use a coupled vegetation-hydrological model for a better representation of the reality. Models used in this study include a fully integrated surface and subsurface flow model HydroGeoSphere (HGS) that is dynamically coupled with a highly flexible plant model (PLANTHeR). The hydrological model solves the diffusive wave equation on the surface and the Richards equation in the subsurface domain, with an exchange water flux term that couples the surface and subsurface. The PLANTHeR model is an individual-based model designed for simulating composition and structure of plant functional types (PFTs) in a plant community under the entire possible range of hydrological conditions, i.e. from permanently flooded to completely dry. The coupling of the 2-D PLANTHeR model to the 3-D HGS model allows for a better representation of dynamic relationships between the hydrology and vegetation for the scenarios investigated in this study.

The coupled PLANTHeR-HGS model was used to evaluate three main questions:

1) Why is it important to use the PLANTHeR-HGS model instead of the uncoupled PLANTHeR and HGS models to simulate the hydrological processes and plant community dynamics, and which hydrological or plant community variables match better with empirical values from literature, when using the PLANTHeR-HGS model?

2) Under which climate conditions - dry climates or wet climates - it matters the most to use the coupled PLANTHeR-HGS model instead of the uncoupled PLANTHeR or HGS models?
3) Does high plant diversity increase ecosystem stability under extreme climate events in drylands?

To address the first question, the PLANTHeR model was coupled to the HGS model at a plot-scale with a year-to-year feedback. By comparing the results between the PLANTHeR-HGS model and the uncoupled HGS model over 1000 years, it was found that the PLANTHeR-HGS model led to lower transpiration and higher evaporation than those runs resulting from the uncoupled HGS model. Besides, variation of plants simulated with the PLANTHeR-HGS model greatly influenced the soil water content under drought stress conditions, while implementing static plant components in the uncoupled HGS model led to an unrealistically dryer hydrological state. Vice-versa, by comparing the results between the PLANTHeR-HGS model and the uncoupled PLANTHeR model, it was found that the coupled PLANTHeR-HGS model resulted in a lower mean Shannon index and lower PFT richness, as well as lower mean aboveground biomass than those simulated with the uncoupled PLANTHeR model. Increased spatial soil water resource heterogeneity did not decrease plant community diversity and richness but decreased mean aboveground biomass. The results show that the hydrological conditions and the plant community structure differ meaningfully when the two dynamic models are coupled.

To address the second question, the PLANTHeR model was coupled to the HGS model on a seasonal timestep and at a hillslope scale. The dynamic relationships along a hydroclimatic gradient, from the semi-arid climate, to the sub-humid climate, and to the humid climate, were investigated. The results show that better results can be obtained by using the coupled PLANTHeR-HGS model to quantify transpiration, soil water content and surface runoff, as well as plant community richness and annual aboveground biomass in a drier climate. When quantifying evaporation and the plant community diversity (through the Shannon index), using the coupled PLANTHeR-HGS model gives best results in a wetter climate.

To address the third question, the seasonally coupled PLANTHeR-HGS model is used to explore the biodiversity-stability relationships under three extreme climates in drylands. Namely, extreme drought climates, extreme flood climates, and extreme drought and heavy rainfall climates were investigated. Results show that increasing diversity increased plant community stability under extreme flood climatic events, and under extreme drought and heavy rainfall events. But increasing diversity did not increase plant community stability under
extreme drought events, due to a non-significant diversity impact on resistance against extreme drought events.

Concluding, the importance of dynamically considering both ecological and hydrological processes in dedicated models of the respective disciplines could be shown, especially for extreme conditions and for long-term approaches.
Zusammenfassung


In dieser Dissertation geht es darum, die dynamische Interaktion zwischen der Hydrologie und der Vegetation unter verschiedenen Klimabedingungen auf einer langfristigen Zeitskala zu untersuchen und die Bedingungen zu identifizieren, unter denen man ein gekoppeltes vegetations-hydrologisches Modell für eine bessere Darstellung der Realität verwenden sollte. Die in dieser Studie verwendeten Modelle umfassen ein vollständig integriertes Oberflächen- und Untergrundströmungsmodell HydroGeoSphere (HGS), das dynamisch mit einem hochflexiblen Pflanzenmodell (PLANTHeR) gekoppelt ist. Das hydrologische Modell HGS löst die Diffusionswellengleichung an der Oberfläche und die Richards-Gleichung im Bereich des Untergrundes und verbindet diese mit einem Term für den Austausch zwischen Oberfläche und Untergrund. Das Modell PLANTHeR ist ein individuenbasiertes Modell zur Simulation der Zusammensetzung und Struktur von Pflanzenfunktionstypen (PFTs) in einer Pflanzengemeinschaft unter der gesamten möglichen Bandbreite hydrologischer Konditionen, d.h. von permanenter Überflutung bis hin zur völligen Austrocknung. Die Kopplung des 2-D PLANTHeR-Modells mit dem 3-D HGS-Modell ermöglicht eine bessere Darstellung der dynamischen Beziehungen zwischen Hydrologie und Vegetation, für die in dieser Studie untersuchten Szenarien. Das gekoppelte PLANTHeR-HGS-Modell wurde zur Bewertung von drei Hauptfragen verwendet:

1) Warum ist es wichtig, zur Simulation der hydrologischen Prozesse und der Dynamik von Pflanzengemeinschaften das PLANTHeR-HGS-Modell anstelle der ungekoppelten
PLANTHeR- und HGS-Modelle zu verwenden, und welche hydrologischen oder ökologischen Variablen zur Beschreibung der Pflanzengemeinschaften würden bei der Verwendung des PLANTHeR-HGS-Modells realitätsnäher beschrieben?

2) Unter welchen Klimabedingungen - trockenes Klima oder feuchtes Klima - ist es am entscheidensten, das gekoppelte Modell PLANTHeR-HGS anstelle der entkoppelten Modelle PLANTHeR und HGS zu verwenden?

3) Erhöht eine hohe Diversität von Pflanzengemeinschaften die Stabilität von Ökosystemen beim Vorkommen von extremen Klimaeereignissen in Trockengebieten?


Um die zweite Frage zu beantworten, wurde das PLANTHeR-Modell mit dem HGS-Modell saisonal und auf einer Hangskala gekoppelt, und die dynamischen Beziehungen entlang eines hydroklimatischen Gradienten untersucht, vom semi-ariden Klima zum sub-humiden Klima und weiter zum feuchten Klima. Die Ergebnisse zeigen, dass die Nutzung des gekoppelten PLANTHeR-HGS-Modells einen wesentlichen Unterschied zur Quantifizierung der

Zusammenfassend konnte die Wichtigkeit der dynamischen Einbeziehung von ökologischen Prozessen in Modelle der jeweiligen Disziplinen gezeigt werden, insbesondere für Extrembedingungen und langjährige Betrachtungen.
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My thesis would not be the same without the support from all my supervisors. I would like to thank all the professors, post-docs, teachers, colleagues, administration staff and my families for their support during my Ph.D journey. First, I would like to thank all my supervisors, Katja Tielbörger, Sebastian Gayler, Nandita Basu, and Claus Haslauer. I want to thank you all for your patience, guidance, inspiration, and continuous support over all these years. I would like to express my great appreciation to my supervisor Katja Tielbörger, who was there guide me into the fascinating world of ecology, trained me with scientific ways of thinking, and support me until the end of my Ph.D. I want to especially thank Claus Haslauer, that even though not being not officially my supervisor in the end, he still guided me, supported me, encouraged me and had many intensive discussions with me from the very beginning of my Ph.D until the end. I also want to express my great appreciation to Maximiliane Herberich, who contributed her plant model to my research, helped me with the understanding of her model, and gave me many constructive comments and suggestions.

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Declaration of my own contribution

I declare that I have developed the enclosed dissertation completely by myself and I have not used sources or means without declaration in the text.

My work presented in this thesis was supervised by Prof. Dr. Katja Tielbörger, Dr. Sebastian Gayler, Dr. Claus Haslauer, and Associate Professor Nandita Basu. Together with all my supervisors, I developed the general ideas about the coupling methods and structures of my Ph.D work. I wrote and tested the coupling scripts. Furthermore, I designed the modelling scenarios and implemented the coupling schemes and model runs. I processed and analyzed the model output including statistical tests and designed the figures. Furthermore, I wrote the dissertation in its entirety by myself.

The plant model PLANTHeR was contributed by Dr. Maximiliane Herberich. I modified her model to make it fit for my Ph.D work by myself. Besides, Dr. Maximiliane Herberich contributed the Fig. 1 in Chapter 2 and gave advices regarding the usage of the plant model. Dr. Claus Haslauer contributed python functions related to post-processing of the hydrological model output and python functions for calculating the heterogeneity of soil matric potential. Dr. Sebastian Gayler gave constructive suggestions and helped with the ideas of model coupling. Associate Professor. Nandita Basu contributed a Poisson distribution script in Chapter 4, which I modified accordingly for the purposes of this Ph.D work. Prof. Dr. Katja Tielbörger, Dr. Sebastian Gayler, and Dr. Claus Haslauer gave many valuable inputs for improving the structure and the storylines of Chapter 3 and 4. Furthermore, Chapter 3 and Chapter 4 received suggestions and comments from Associate Professor. Nandita Basu. Dr. Maximiliane Herberich gave useful comments regarding the results related to the plant model in Chapter 3 and Chapter 4. Prof. Dr. Katja Tielbörger gave a valuable input also concerning the improvement of storyline and structures of Chapter 5. Furthermore, an advanced draft of the entire thesis received suggestions and comments from Dr. Sebastian Gayler.
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Introduction

1.1 Motivation

Vegetation plays an important role in hydrological fluxes of the terrestrial-atmosphere system (Peel, 2009; 2010), especially through its role of partitioning rainfall into runoff and evapotranspiration (ET) through canopy transpiration and interception loss (Vertessy, 2001). On the one hand, without vegetation, the whole world’s mean water and energy cycle would be much slower due to the decreased evapotranspiration and precipitation rates (Fraedrich et al., 1999). The spatial and temporal distribution of soil water extraction by plants depends on climatic factors, soil water availability and the characteristics of respective types of vegetation. On the other hand, plants cannot survive without water supply (Asbjornsen et al., 2011). The spatiotemporal dynamics of soil water availability have a strong influence over the distribution and composition as well as the structure of plant communities (Asbjornsen et al., 2011). These interrelationships are expected to vary under varying hydrological conditions (e.g. different soil availability in different landscapes) and under varying driving forces (e.g. climate change).

Due to the recognized vital role played by plants in many hydrological processes, different attempts have been made by both ecologists and hydrologists, to deepen and refine the understanding of water fluxes, and its complex interplay with plant dynamics within these respective disciplines (Asbjornsen et al., 2011). During the last decades, ecohydrology has been recognized as a useful interdisciplinary field to bridge the ecological and hydrological process studies (e.g. Smettem, 2008). In this field, several models have been developed to explore the role of plant communities in hydrological processes and their response to water stress (Laio et al., 2001a, 2001b; Rodriguez-Iturbe et al., 1999a, 1999b, 2001; Van Wijk and Rodriguez-Iturbe, 2002), as well as the emergence and shifts of vegetation patterns induced by soil moisture changes (Okayasu and Aizawa, 2001; Rietkerk et al., 2004; von Hardenberg et al., 2001). Although these point-scale studies are able to help to distinguish the main influencing factor and study the system sensitivity with respect to them (Ivanov, 2002), the approaches used in these studies often have simplified assumptions and did not incorporate the complex feedbacks underlining the hydrology and vegetation natural systems, which can be crucial in determining system dynamics (Ivanov, 2002). Furthermore, these local studies have simplified or ignored at least one of the following processes: plant-plant spatial interactions, temporal evolutionary dynamics of the vegetation system or the lateral flow of water fluxes (e.g. surface runoff).
However, plant-plant spatial interaction, competition and facilitation can shape the plant communities (Bertness and Callaway, 1994; Callaway, 1995), which in turn can greatly influence surface runoff and soil water dynamics (Barbier et al., 2008). Simplifying or ignoring these important processes will greatly modify the results of water dynamics. Also, it is highly unrealistic when the temporal evolutionary dynamics of the vegetation system, such as vegetation properties, LAI or rooting depth, do not change in time or do not change with changing climate (Wegehenkel, 2009). It is well known that many plant physiological and morphological features affecting water transport are plastically or adaptively changing between seasons, years and climatic conditions (Schöb et al., 2013; Xu et al., 2009). Besides, vegetation plays a significant role in partitioning rainfall into vertical and lateral water fluxes through regulating evapotranspiration, infiltration capacity (HilleRisLambers et al., 2001; Walker et al., 1981), and surface roughness (Bartley et al., 2006). The transpiration process varies with physiological (stomatal conductance), and structural properties, mainly leaf area index (LAI, Granier et al., 2000) and the root water ability, which is largely affected by plant properties, the root distribution of the plant, soil hydraulic conductivity and climate conditions (Feddes et al., 2001; Jackson et al., 2000). Thus, changes in LAI and the root system (e.g. root depth) will directly affect transpiration and evaporation processes and consequently change soil moisture. In addition, lateral fluxes like surface runoff can be generated due to topographic slope during heavy rainfall events (Hallema et al., 2016). Concluding the above, ignoring the lateral water fluxes may affect the output of other water balance components, like evaporation, transpiration, and soil water content, via modified rainfall partitioning processes.

At the same time, for plant physiologists and ecologists, many studies ignored the impact of spatial and temporal water resource heterogeneity on plant growth (Hutchings et al., 2003) and treated water as a constant input without spatiotemporal features. This is not realistic because homogeneous environments rarely exist outside the laboratory and glasshouse (Hutchings et al., 2003). A homogeneous environment would not be able to represent the complex heterogeneity of resources existing in space and time, and thus would not be able to depict the influence of a prevalent force, e.g. competition for resources, in structuring plant communities (Craine and Dybzinski, 2013). Furthermore, it is well-known that plants tend to distribute in the landscape according to water availability (Rodriguez-Iturbe et al., 1999b; Riis et al., 2001; van de Koppel et al., 2002). Without considering the feedback between plant species distribution and soil water availability in ecological or hydrological models, plants may distribute randomly
in the system rather than according to the soil water availability. This is highly unrealistic from an ecological point of view, e.g. plants would distribute in landscape not according to the hydrological niche segregation (Silvertown et al., 2015), and competition for water would generate regular resources pattern (Craine and Dybzinski, 2013). Consequently, simplifying or ignoring one or more of these ecological and hydrological dynamic behaviors in vegetation-hydrology modelling would hinder the ability for ecohydrological models to fully investigate the behavior of the natural system (Ivanov, 2002). Thus, a model with a proper spatial scale that can incorporate the plant-plant interactions, temporal evolutionary dynamics of the vegetation system as well as the spatiotemporal dynamic changes in water resources are needed for a better representation of the interactions between the ‘green’ and ‘blue’ world, such as a the coupled model introduced in this study.

Water is an essential part of all ecosystems; thus, it can be argued that water controls all ecosystems to some extent. But the exact mechanisms underlying the interplay between plants and water fluxes, which may vary greatly between water-limited ecosystems and the water-abundant ecosystems (Asbjornsen et al., 2011). In water-limited ecosystems, like arid and semi-arid areas, are often characterized by highly variably rainfall distribution and recurrent but unpredictable droughts (Farooq and Siddique, 2016). In these ecosystems, soil moisture significantly differs not only between wet and dry years, but also between bare soil and vegetated soil patches, with a complex and great seasonal and annual variability in response to water pulses (e.g. Breshears et al., 2009; Loik et al., 2004). In turn, the spatiotemporal soil water dynamics strongly influence plant community productivity, growth, species composition and structures. Different from the dryland, humid ecosystems are often characterized by excessive water resources or saturated soil, such as in wetlands, and ecosystem functions are strongly influenced by complex interactions between vegetation properties, water table fluctuations, rainfall regime and successional dynamics (Asbjornsen et al., 2011; Rodriguez-Iturbe et al., 2007). Decreases in the water table below the root zone can negatively affect vegetation growth through increasing water stress and thus causing mortality (Scott et al., 1999, 2000a; Sperry et al., 2002). On the contrary, a high water level and excessive amounts of water can result in an anoxic environment and thus affect transpiration (Asbjornsen et al., 2011), such as decreased sap flow in mangroves in response to flooding (Krauss et al., 2007).

Understanding the contrasting sensitivities and responses to environmental perturbations in the water-limited and water-abundant ecosystems (Asbjornsen et al., 2011) under climate change,
requires a model that is flexible enough to incorporate different mechanisms and processes that underlined in these ecosystems, such as the coupled model introduced in this study. Meanwhile, temporal scales required for climate change impact studies are often long-term time scales (decades, hundreds of years) (e.g. Cao et al., 2011; Sarr, 2012), and using a coupled model for this type of analysis is often complex and computationally expensive. Thus, it is desirable to identify the climate conditions as well as variables for hydrological processes and plant community dynamics, where more reliable results could be predicted by using a coupled hydrological and ecological model, and for which satisfactory results could be obtained by using an uncoupled hydrological or ecological model only. With this, not only the sensitive hydrological and vegetational variables that are subject to changes in plant-water interactions would be recognized, but the computational time required for quantifying certain parameters would be also significantly decreased. Furthermore, with the identification of sensitive ecosystems that would have a better depiction with a coupled model, important ecological questions, such as whether biodiversity buffers ecosystem functions against climatic extremes (De Boeck et al., 2018), can be analyzed.

1.2 Objective and structure of the thesis

This dissertation, therefore, 1) attempts to contribute a new and state-of-the-art coupled hydrology and vegetation model approach to improve the understanding of the complex relationship between vegetation dynamics and hydrological processes, tackling the problems existing in the current hydrological models and vegetation models described above, 2) gives a direct comparison under which climate conditions one should use this coupled hydrological and vegetation model, and under which conditions one can use simpler uncoupled models giving reasonably good results, and 3) explores the biodiversity-stability relationships under different extreme climates.

The model used in this thesis is composed of the spatially-explicit individual-based 2D model PLANTHeR (PLAnt fuNctional Traits Hydrological Regimes, Herberich et al., 2017), coupled to the fully integrated surface and subsurface flow model HydroGeoSphere (HGS, Therrien, 2006). The innovation of this coupled PLANTHeR-HGS model is that these two models have never been coupled before. The PLANTHeR model uses traits to represent plant species, thus the coupled PLANTHeR-HGS model has a high flexibility to simulate different types of ecosystems, and allows for fully dynamic interactions between the hydrological and vegetation
processes occurring at a fine space-time resolution (0.05 m in space, seasonal time scale). The complete model description and the detailed coupling processes are presented in the following chapter 2.

In chapter 3, the advantages and challenges of using the PLANTHeR-HGS model instead of using the uncoupled HGS or PLANTHeR models to quantify the hydrological processes and plant community dynamics, as well as hydrological and plant components that are sensitive to the absence of the PLANTHeR-HGS model, are being investigated and discussed. The impacts of heterogeneity on plant community diversity and aboveground biomass are discussed in this chapter as well.

After evaluating the importance and benefit of using the PLANTHeR-HGS model, chapter 4 investigates when to use the PLANTHeR-HGS model, and here specifically, under which type of climate it makes the largest difference to use the PLANTHeR-HGS model instead of using the uncoupled HGS or the uncoupled PLANTHeR models for a better representation of the dynamic feedbacks. Three types of climate characterized by different mean annual precipitation and different interannual coefficient of variation of the precipitation are being investigated.

After finding the climate type and the sensitive vegetation and hydrological components that matter the most to use the PLANTHeR-HGS model based on chapter 4, the biodiversity-stability relationships under different extreme climate scenarios is being examined in chapter 5. This chapter also compares the effects of extreme climate on plant community biomass using the coupled model approach.

Finally, in chapter 6, conclusions over the outcomes of the investigations from this dissertation are drawn, and an outlook on possible future research is given.
2. Methods

2.1 Introduction to HydroGeoSphere (HGS)

The hydrological model used in this study is HydroGeoSphere (HGS, Therrien, (2006); Therrien et al., (2010)). HGS is a process-based, three-dimensional, fully integrated surface and subsurface flow model. Rainfall partitioning is simulated in a physically based manner into surface flow, evaporation, transpiration, groundwater recharge, while considering subsurface discharge into rivers and lakes (Brunner and Simmons, 2012).

2.1.1 Evapotranspiration

The HGS model simulates interception, transpiration, and evaporation separately, following the model of Kristensen and Jensen (1975) and Therrien et al. (2010). I assume the initial interception storage is zero in this study. Evapotranspiration (ET) is modelled as a combination of plant transpiration and evaporation, and they affect both surface and subsurface flow domains.

2.1.1.1 Transpiration

Transpiration is modelled as a function of soil moisture, potential evapotranspiration (PET), evaporation from the canopy layer, root depth, and LAI.

\[
T_p = f_1(LAI)f_2(\theta)RDF[PET - E_{can}]
\]

where \(f_1(LAI)\) is a function of leaf area index, \(f_2(\theta)\) is a function of nodal water content [dimensionless], RDF is the time-varying root distribution function and \(E_{can}\) is the canopy evaporation. \(E_{can}\) represents the amount of water evaporating from the intercepted precipitation from leaves, branches and stems of vegetation surfaces (Therrien et al., 2010), and it varies between different plant types due to differences in LAI and canopy storage capacity.

The vegetation term is expressed as:

\[
f_1(LAI) = max\{0, min[1, (C_2 + C_1LAI)]\}\]

The moisture content dependence term is expressed as
\[ f_2(\theta) = \begin{cases} 
0 & \text{for } 0 \leq \theta \leq \theta_{wp} \\
1 - \left(\frac{\theta_{fc} - \theta}{\theta_{fc} - \theta_{wp}}\right)c_3 & \text{for } \theta_{wp} < \theta < \theta_{fc} \\
1 & \text{for } \theta_{fc} < \theta \leq \theta_{o} \\
\left(\frac{\theta_{an} - \theta}{\theta_{an} - \theta_{o}}\right)c_3 & \text{for } \theta_{o} < \theta < \theta_{an} \\
0 & \text{for } \theta_{an} \leq \theta 
\end{cases} \]  

where \( C_1, C_2, C_3 \) are dimensionless fitting parameters, \( \theta_{wp} \) is the moisture content at the wilting point, \( \theta_{fc} \) is the moisture content at field capacity, \( \theta_{o} \) is the moisture content at the oxic limit, \( \theta_{an} \) is the moisture content at the anoxic limit. The function \( f_1 \) correlates the transpiration \( (T_p) \) with the leaf area index \( (LAI) \) linearly. The function \( f_2 \) is a simplified root processes function. It describes the correlation of \( T_p \) with the moisture status in the root zone (Kristensen and Jensen, 1975). Transpiration is zero when soil moisture is below the wilting point, and will increase to a maximum when soil moisture reaches field capacity. Between the field capacity and the oxic moisture content, transpiration stays at maximum. When the soil water content exceeds the oxic limit, transpiration decreases and then reaches zero when moisture reaches the anoxic limit. With that, water stress increases from oxic to anoxic water contents because the roots are inactive due to the lack of aeration (Feddes et al., 1978).

2.1.1.2 Evaporation

Actual evaporation is a function of soil moisture and PET after subtracting evaporation from the canopy layer. This study assumes that evaporation occurs along with transpiration, resulting from energy that penetrates the vegetation cover (Therrien et al., 2010) and is expressed as

\[ E_s = \alpha^*(PET - E_{can})[1 - f_1(LAI)]EDF \]  

where \( \alpha^* \) is a wetness factor given by

\[ \alpha^* = \begin{cases} 
\frac{\theta - \theta_{e2}}{\theta_{e1} - \theta_{e2}} & \text{for } \theta_{e2} \leq \theta \leq \theta_{e1} \\
1 & \text{for } \theta > \theta_{e1} \\
0 & \text{for } \theta < \theta_{e2} 
\end{cases} \]  

where \( \theta_{e1} \) is the moisture content at the end of the energy-limiting stage (above which evaporation can occur) and \( \theta_{e2} \) is the limiting moisture content below which evaporation is zero (Allen et al., 1998). The term \( EDF \) in equation (4) is a function of the root distribution function, which decreases with depth.
Transpiration and evaporation are assumed to be zero below a certain saturation limit which is chosen from the soil retention curve in this study. The spatial distribution of evaporation depends on available moisture and the root distribution function (EDF).

2.1.2 Surface-subsurface coupling

The surface-subsurface coupling is driven by a dual-node approach. The exchange water flux between the surface and subsurface domains is a function of the head differences between surface water and subsurface medium, relative permeabilities, and the coupling length (Therrien et al., 2010). The coupling length describes the connectivity between the surface and subsurface domain (von Gunten et al., 2015).

2.2 The plant model PLANTHeR

The plant model used in this study is the PLANTHeR model (Herberich et al., 2017). Here, only a brief description of the model is given, more details of the PLANTHeR model can be found in Herberich et al. (2017). The PLANTHeR model is an individual-based model designed for simulating composition and structure of plant functional types (PFTs) in a plant community under the entire possible range of hydrological conditions, i.e. from permanently flooded to completely dry. Plant functional types are nonphylogenetic group of species that response to environment perturbations similarly because their shared response mechanisms (PFTs, Gitay and Noble, 1997). Using plant functional types to represent species in an ecosystem is a more general and better approach, because it constitutes more than merely number of species (Tilman et al., 1997). The vegetation composition, structure, and vegetation cover in the PLANTHeR model responds to current water availability and varies over time. The model simulates the vegetation life cycle from seed survival, seed germination, seed establishment, adult growth, seed production and dispersal to adult mortality (see Fig. 1). The model lets plant functional traits ‘evolve’ as a function of hydrological disturbances and competition among the plants without assuming any trade-offs.
The meta-PFT based approaches, where only two to three general meta-plant functional types (meta-PFTs), namely woody plants, perennial grasses, and annual grasses (e.g., Blaum et al., 2009; Tietjen et al., 2009a; Wasiolka et al., 2010), assumes that trait variability within PFTs can be neglected compared to the trait variability between different PFTs (Guo et al., 2016). But this neglected trait variability within PFTs may help explain variations in ecosystem functioning on different scales (Flynn et al., 2011; Guo et al., 2016; Schumacher and Roscher, 2009; Weiss et al., 2014). Unlike meta-PFT based approaches used in other ecological models, the PLANTHeR model uses multiple plant traits-based plant functional types (PTFs). This approach increases the vegetation model’s ability to give a better representation of the vegetation composition and variation of ecosystem properties (Esther et al., 2011; van Bodegom et al., 2014; Weiss et al., 2014; Guo et al., 2016). Besides, the PLANTHeR model does not define a priori any fixed PFTs but rather lets the PFTs and plant traits ‘evolve’ in response to particular hydrological conditions. The reason for not defining a priori fixed PFTs is because a priori trade-offs based niche theories do not provide a general explanation for species relative abundance (Tilman, 2004) and vegetation structure (Herberich et al. 2017). The PLANTHeR model simulates six general functional traits. ‘Each functional trait is represented
by two opposing strategies: perennial(P)/annual(a) life form, high(T)/low(t) water stress tolerance, long(D)/short(d) seed dispersal distance, long(S)/short-term(s) seed dormancy, strong(C)/weak(c) seeding competitive ability, and high(G)/low(g) maximum growth rate' (in Herberich et al., 2017).

2.2.1 Competition for water in the PLANTHeR model

The competition for water in the PLANTHeR model is size symmetric due to the non-preemptable distribution of soil water (Schulte et al. 2013). The water uptake by roots of each individual depends on given hydrological conditions. The root extraction process can be suppressed during non-optimal water condition periods and is represented by a reduction function $f(Ψ)$ (Herberich et al., 2017). This reduction function (dimensionless) is calculated based on the Feddes function (Feddes et al., 1978), which uses four critical soil water pressure values $Ψ_1 - Ψ_{PWP}$ [mm]. Root water uptake is set to zero when water potential is below $|Ψ_1|$ (oxygen deficiency, Yang and Jong, 1971) or above $|Ψ_{PWP}|$ (permanent wilting point). Root water uptake is at maximum between $|Ψ_2|$ and $|Ψ_3|$, because of the optimal soil water conditions. A linear relationship is assumed when soil matric potential is varying between $|Ψ_1|$ and $|Ψ_2|$ or between $|Ψ_3|$ and $|Ψ_{PWP}|$ (Eq. (6)) (see Herberich et al., 2017).

$$f(Ψ) = \begin{cases} 
0 & \text{if } Ψ < Ψ_{pwp} \\
\frac{Ψ - Ψ_{PWP}}{Ψ_3 - Ψ_{PWP}} & \text{if } Ψ_{pwp} \leq Ψ < Ψ_3 \\
1 & \text{if } Ψ_3 \leq Ψ < Ψ_2 \\
\frac{Ψ_1 - Ψ}{Ψ_1 - Ψ_2} & \text{if } Ψ_2 \leq Ψ < Ψ_1 \\
0 & \text{if } Ψ_1 \leq Ψ 
\end{cases}$$

(6)

Values of $Ψ_1 - Ψ_{PWP}$ are available in various publications (Wesseling, 1991; Bittner et al., 2010). The high water stress tolerance represents high tolerance to dry conditions but low tolerance to wet conditions and the opposite being true for the low water stress tolerance (Herberich et al., 2017).

2.2.2 Zone of Influence (ZOI)

The zone of influence (ZOI) (see Herberich et al., 2017) is modelled as a circular area and is allometrically related to the aboveground biomass of plant species, $ZOI \text{ (cm}^2) \sim B^{2/3} \text{[mg]}$ (Weiner et al., 2001; West et al., 1999; Herberich et al., 2017). In this ZOI, individuals could
potentially take up water and compete for the water resources in the overlapping ZOI areas (Herberich et al., 2017). According to this, individual plants can acquire water within and outside their habitat cells, as long as it is within the distance dependent ZOI (Czárán, 1998). The ZOI of one plant represents a resource depletion zone (Lehsten and Kleyer, 2007). This approach has been used for different ecosystems to assess competition or community dynamics (e.g. Casper et al., 2003; May et al., 2009), and it has the potential to increase the accuracy of characterizing ecohydrological feedbacks in arid to semiarid ecosystems (Tietjen, 2016).

2.2.3 Shannon Index and PFT Richness

The Shannon diversity index (H) is a commonly used index for characterizing species diversity in a plant community. Shannon’s index accounts for both abundance and evenness of the species present (Magurran, 1988; Rosenzweig, 1995). Shannon index is estimated using the equation (7) (Beisel and Moreteau, 1997; Peet, 1974):

\[ H = - \sum_{i=1}^{S} \left( \frac{q_i}{Q} \right) \ln \left( \frac{q_i}{Q} \right) \]  

(7)

where \( S \) is species richness, \( q_i \) is the number of individuals in the \( i \)th species, and

\[ Q = \sum_{i=1}^{S} q_i \]  

(8)

i.e. the total number of individuals (Beisel and Moreteau, 1997).

Plant functional types (PFT) richness is the number of coexisting PFT in the whole simulation area (Herberich et al., 2017).

2.3 Coupling of the HGS model with the PLANTHeR model

2.3.1 The coupling interface between the HGS and PLANTHeR models

The main function of the coupling interface is that the PLANTHeR model and HGS model can dynamically communicate with each other. This means that the output from one model can be used as input for the other model, as shown in Fig. 2.

The plant community composition and structure changes in the PLANTHeR model under given hydrological conditions, namely with soil water potential \( \Psi \) [mm]. This value can be calculated
based on the hydraulic head value from the HGS model. The evapotranspiration calculation in the HGS model depends on the LAI values and the root depth value. The surface flow in the HGS model is calculated based on the surface roughness, which depends on the plant height, plant density and the plant distribution. The LAI, root depth, plant height and density, as well as the grid cells that have plants can be derived from the Zone of Influence, biomass, and the plant distribution, which are the calculation output from the PLANTHeR model. The calculation details can be found in the following paragraphs.

The coupling interface was developed by using R (3.1.0) and python (3.3), in connection with numpy (1.1.2).

**Climate forcing:**

\[ P, PET \]

---

**Models spin up**

- **HGS model**
  - running for N years until it reaches steady state
- **PLANTHeR model**
  - Evapotranspiration parameters reach similar values as those in HGS steady state

---

**plot-scale**

- Hydraulic head
- Root distribution function

**hillslope-scale**

- ET components
- Surface flow (plant density)

**i year HGS model**

**i year plant model**

- LAI, root depth
- Plant height
- Plant biomass
- Number of plants
- Plant distribution

\[ i = i + 1 \]

**Fig. 2.** The coupling interface between the HGS model and the PLANTHeR model
2.3.2 Parameters exchanged between the PLANTHeR model and the HGS model

The PLANTHeR model was slightly modified to communicate with the HGS model. Namely, several new modules were included, for example, for reading the value of soil matric potential per cell (in a heterogeneous pattern) instead of treating soil matric potential as static homogeneous inputs, as well as additional calculations (e.g. root depth, plant height) that can transfer the parameters between the PLANTHeR model and the HGS model. The main parameters that exchanged between the two models are the hydraulic head, the soil matric potential, LAI and root depth, plant biomass, plant height as well as plant distribution.

2.3.3.1 Weighted soil matric potential ($\Psi_T$) calculation

Because it is only focused on water transport in this work, solute potential and air pressure potential can be neglected. Hence, the soil water potential, $\Psi_T$ can be expressed as (Hillel, 2004):

$$\Psi_T = \Psi_p + \Psi_z \left( \frac{N}{m^2} \right)$$

where $\Psi_p$ is the pressure potential, and $\Psi_z$ is the gravitational potential.

Pressure potential can be both negative and positive. Positive values $\Psi_p$ occur when the soil is saturated, and often denoted as the pressure potential. If the soil is unsaturated, then $\Psi_p$ is negative, and is denoted as the matric potential $\Psi_m$ (Hillel, 2004).

In order to calculate the soil matric potential for each cell (2D) as water potential input for the PLANTHeR model, the soil matric potential in each 3D element in the HGS model is calculated from the corresponding nodal water potential value. Then the mean soil matric potential over the root zone (3D) is calculated as the final soil matric potential input (2D). The depth of the root zone in the HGS model is defined as the difference between the surface layer and the bottom boundary of the layer where the maximum root depth extends to. In this work, the weighted mean soil potential over the root zone was calculated as the mean soil matric potential. The weighted mean soil matric potential over the root zone is calculated based on the relationship between root distribution function RDF (from HGS output) and soil matric potential ($\varphi_i$) at each layer:
\[
\Psi_{\text{matric}} = \sum_{i=1}^{\max\text{rootdepth}} \frac{RDF_i}{\sum_{i=1}^{n} RDF_i} \phi_i
\]

where \(\sum_{i=1}^{n} RDF_i = 1\).

Both trees and grass generally located more roots in the shallow soil layers, and root density is negatively correlated to the soil moisture (February and Higgins, 2010). Thus, soil moisture at the shallow root depth is depleted faster (negative soil matric potential) than the soil moisture at the deeper root depth. Besides, species with fast resources acquisition strategies, i.e. thin roots, are able to capitalize soil water resources within short time in shallow soil, while species with conservative root strategies, i.e. coarse roots, are advantaged during low water availability period by consuming less water (Fort et al., 2017). Thus, using the weighted soil matric potential, the water use strategies as well as the water uptake characteristic of shallow-rooted plants like grass, and deep-rooted plants like trees, can be captured.

2.3.3.2 Manning’s roughness coefficient

Manning’s roughness coefficient \(n\) is being used to calculate the surface flow in the HGS model. Instead of giving the same roughness value for all the grid cells in the HGS model, the roughness coefficient \(n\) is calculated in each grid cell.

This value either equals to the value of bare soil roughness (Chow, 1959) if no plants are present in the grid cell, or it equals to the value calculated with equation (11) if there are any plant functional types present in the grid cell, based on the mean plant height from all the plants that occupy the same cell in the PLANTHeR model. Manning coefficients for the coupled model were calculated based on the equation (Arcement and Schneider ,1989):

\[
n = n_0 \sqrt{1 + \left( \frac{C_* \sum A_i}{2gAL} \right) \left( \frac{1.49}{n_0} \right)^2 \left( \frac{R^4}{g^3} \right)}
\]

where \(n_0\) is the Manning boundary roughness coefficient, excluding the effect of the vegetation (see Appendix Section 1).

\(C_*\) = effective-drag coefficient for the vegetation in the direction of flow [-]
\(\sum A_i\) = the total frontal area of vegetation blocking the flow in the reach [m²]
\(g\) = the gravitational constant [m/s²]
\(A\) = the cross-sectional area of flow \([m^2]\)  
\(L\) = the length of channel reach being considered \([m]\)  
\(R\) = the hydraulic radius, equal to cross-sectional area of flow divided by the wetted perimeter. In this study we assume this value equal to the depth of flow \([m]\)  
\(\sum A_i/AL\) is the vegetation characteristics, which is the vegetation density in the cross section. 

The vegetation density is expressed as (Arcement and Schneider, 1989):

\[
Ve g_d = \frac{\sum A_i}{AL} = \frac{h \sum n_i d_i}{hw l} 
\]  
(12)

Where \(\sum n_i d_i\) = the sum of number of plants multiplied by plant diameter \([m]\)  
\(h\) = depth of water \([m]\)  
\(w\) = width of sample area \([m]\), and  
\(l\) = length of sample area \([m]\)

2.3.3.3 Leaf area index (LAI)

In this study, it was assumed that the ZOI of each plant in the PLANTHeR model is equal to its own canopy area (Caplat et al., 2008). Evapotranspiration values are calculated per grid cell based on the LAI value of this grid cell. The grid cell size used in the PLANTHeR model is 5 cm \(\times\) 5 cm, which corresponds to the size of an average adult herbaceous plants, typical for much of the temperate herbaceous vegetation (Schippers et al., 2001).

Leaf area index (LAI) is defined as ‘the one-sided green leaf area per unit ground surface area’ (Watson, 1947). In the PLANTHeR model, each plant can occupy multiply cells within its own ZOI area. The ZOI of different plants can overlap over the same grid cell. The LAI per grid cell is calculated as the number of ZOI from different plants overlapping on the same cell.

\[
L A I = \sum_{i=1}^{n} i 
\]  
(13)

where \(i\) is the number of ZOI from different plants overlapping on the same cell.
2.3.3.4 Rooting depth

The root depth used for calculating the evapotranspiration in the HGS model is the maximum root depth of all the plants in a same grid cell. Instead of calculating root depth according to the plant type, a universal scaling law to calculate root depth regardless of its PFTs was used. Root depth of an individual plant is calculated using an allometric scaling law for the biomass allocation, which describes most of the size-related variations and the biomass of different parts as allometric relationships (Enquist and Niklas, 2002; Niklas, 2004, 2005; Savage et al., 2008; Snell, 1892; West et al., 1999):

\[ Y = Y_0 M^b \]  

(14)

where \( Y \) is the variable of interest, \( Y_0 \) is a normalization constant, \( M \) is the body mass and \( b \) is the scaling exponent. The scaling exponent for the relationship between a plant height and its biomass equals to 0.264±0.019 across all species (Niklas and Enquist, 2001). In this study, the statistically verified value of 1/4 scaling exponent was used (Chen and Li, 2003; Niklas, 1994; Niklas and Enquist, 2001; West et al., 1999).

Plant height can give a rough estimate of root penetration depth (Foxx, 1984). The study of Foxx (1984) reveals that for the United States - including semiarid or arid regions - in most cases the root depth to plant height ratio (d/h) of trees is less than 1.1. Trees that are less than 305 cm tall have a ratio of 0.22. Shrubs have a d/h ratio of 1.2, forbs have a value of 1.7 and grasses have a ratio of 2.0. With this, an approximate average value of 1.0 as the ratio of the root depth to a plant height was used in this study.

\[ \text{Root depth} = 1.0 \times \text{plant height} = Y'_0 \times M^{\frac{1}{4}} \]  

(15)

where \( Y'_0 \) is a constant that may be characteristic of a given taxon (Price et al., 2007), and \( M \) is the aboveground biomass derived from the PLANTHeR model [kg]. The value of \( Y'_0 \) was around 0.9 for an exponent equal to 1/4 (Niklas and Enquist, 2001), and it can vary from 0.75 to 2.78 from worldwide herbaceous to tree-size monocots, when the exponent varied between 0.245 and 0.283 (Niklas and Enquist, 2001). In this study, the value of 1 was chosen.

Based on previous findings that the maximum plant height with an annual precipitation of 300mm is estimated at around 10m (Moles et al., 2009), the maximum root depth of savanna at around 15.0±5.4 m, that of desert at around 9.5±2.4 m and that of tropical ecosystems at around 7.3±2.8 m (Canadell et al., 1996), it was assumed for this work that the maximum values of root depth and the plant height is equal to 10m.
2.3.3 Initial conditions and soil texture in the PLANTHeR-HGS model

The soil texture used in both PLANTHeR-HGS and uncouple HGS models was homogeneous silt to silty loam. The soil water potentials at wilting point and field capacity were -1500kPa and -33.3kPa, respectively. The soil moisture saturation values used as transpiration-limiting parameters in the HGS model were taken from the water retention curve according to the parameters of the unsaturated zone from the van Genuchten (1980) model of different soil types (Carsel and Parrish, 1988).

In order to create initial conditions for the HGS model, the HGS model was started at fully saturated hydrological conditions and repeated years with the same constant climate forcing were simulated until the hydrography and the hydraulic heads achieve a dynamic steady state (i.e., the temporal fluctuations were nearly identical from one simulation year to the next). Before coupling the PLANTHeR model to the HGS model, the plant community status in the PLANTHeR model, such as mean LAI and mean root depth, should be like the status used in the HGS steady state model. Therefore, the PLANTHeR model was pre-run until the variables with direct impact on evapotranspiration (LAI, root depth) reached similar values as those used in the steady state HGS model. Then, after the PLANTHeR model spin up, the outputs (LAI, root depth, plant height and plant distribution) were used as input parameters for the first year PLANTHeR- HGS model. After running the steady state HGS model, the hydraulic head conditions at the last time step were used as the initial hydraulic head conditions for the first year coupled PLANTHeR-HGS model. A cell in the PLANTHeR-HGS model was characterized either by bare soil without plants, by one large individual plant, or by multiple small individual plants.
3. Modification of the Classic Modelling Approach for Interactions Between Vegetation and Hydrology by Dynamic Coupling

3.1 Introduction

The challenge explicitly representing and simulating the complex interactions between vegetation and hydrology using either hydrological models or ecological models alone have been gradually recognized as an issue in both hydrology and ecology (Rodriguez-Iturbe et al., 1999a, 1999b; Tietjen et al., 2007, 2009a; Ivanov et al., 2008a). This is because the terrestrial, biological and hydrological processes are intrinsically coupled (Ivanov et al., 2008a), and this coupling implies that studying one part requires the simultaneous treatment of the other one in order to capture the key processes and feedbacks (Band et al., 1993; Ivanov et al., 2008a). Thus, models that are capable of treating both hydrology and vegetation components as dynamic features rather than static ‘green’ (vegetation) or a ‘blue’ (hydrology) layers may be superior in analyzing the complex hydrology-vegetation dynamics under climate change.

Several studies have used different approaches to account for distinct vegetation dynamics in hydrological models, such as including vegetation models or modules to the land surface models (e.g. Jiao et al., 2017; Wegehenkel, 2009), or partially including vegetation dynamics (e.g. LAI at different time scales, daily, monthly, seasonally) (Guillevic et al., 2002; Williams and Albertson, 2005; Tang et al., 2012). These attempts of trying to capture the essential vegetation characteristics by either pre-defining plant species types, or simulating few plant functional types only (Herberich et al., 2017), would not be able to capture the concurrent variation of characteristics of species response to a changing environment, and thus limiting their explanatory power (e.g. Bonan et al. 2002; Lapola et al. 2008; Herberich et al., 2017). In addition, results from these previous coupled vegetation and land surface models showed inconsistencies in the time scale at which fluxes are influenced by the temporal vegetation dynamics (Williams and Albertson, 2005). For example, Guillevic et al. (2002) find that monthly and annual evapotranspiration are sensitive to interannual variability in sparsely vegetated or mesic areas, but are much less sensitive when vegetation density is high or in semi-arid and arid areas. Williams and Albertson (2005) showed that daily water fluxes were sensitive to the vegetation dynamics only during periods of high soil water, and annual and long-term scale water fluxes were lacking a response to vegetation dynamics in a water-limited ecosystem. Differently, annual and long-term time scale evaporation, transpiration, runoff, and
soil moisture content have been shown to be highly sensitive to changes in monthly or yearly vegetation from dry to wet climates (e.g. Wegehenkel, 2009; Tesemma et al., 2015; Jiao et al., 2017). Thus, the time scale at which fluxes are influenced by the temporal vegetation dynamics still need to be investigated.

The relationship between heterogeneity and diversity is one of the principal concepts in ecology (Tamme et al., 2010), and was believed to be positive until recently (Allouche et al., 2012). Some studies postulate that soil resources heterogeneity can reduce interspecies competition through increasing niche availability and niche differences, thus promoting species coexistence and diversity (Grime, 1974; Harrison et al., 2010). Others argue that when the scale of resource patches is smaller than the size of plant individuals, increase spatial heterogeneity may have negative or no impacts (Gazol et al., 2013; Lundholm, 2009; Tamme et al., 2010). Tamme et al. (2010) propose to treat the term heterogeneity as a separate niche axis, because some species may performs better under heterogeneous environments by exhibiting competitive advantage. Gazol et al. (2013) hypothesized a negative heterogeneity-diversity relationship can be explained by heterogeneity as a separate niche axis theory. Indeed, Gazol et al. (2013) found increasing small-scale soil resource heterogeneity decreased diversity due to asymmetric competition belowground, and advantaged species with better foraging abilities were able to deplete resource-rich patches and thereby outcompete others. Thus, small-scale heterogeneous (high heterogeneity) soil resources may lower diversity compared with large-scale heterogeneous water sources (low heterogeneity). In a recent study conducted by Allouche et al. (2012), they argue that the outcome of the heterogeneity-diversity relationship may be influenced by the properties of the species and the spatiotemporal scale of the analysis.

Besides the controversial results on the heterogeneity-diversity relationship, the impact of water heterogeneity on plant productivity (e.g. plant biomass) showed inconsistencies as well. Several studies find that plant biomass tends to decrease under heterogeneous water supply (high temporal variability) compared to homogeneous water supply (low temporal variability), even when the same amount of water has been supplied under both regimes (Heisler-White et al., 2008; Hagiwara et al., 2010). Similar results that increased water temporal heterogeneity decreasing plant biomass were also found by Fay et al. (2003), Knapp et al. (2002) and Nippert et al. (2006) under low soil water availability. In contrast, Maestre and Reynolds (2007) found that increased water heterogeneity increased biomass, while Lundholm and Larson (2004) found no clear impact of increased water heterogeneity on the productivity under low soil water
availability. This discrepancy could be due to different performances of pre-defined species evolving in these studies in a heterogeneous environment. Because studies with a priori species have been argued to have limited explanatory power (Bonan et al. 2002; Lapola et al. 2008; Herberich et al., 2017), an approach with no pre-defined species, such as for the coupled PLANTHeR-HGS model in this work, might be helpful in identifying the relationship between the biomass productivity and temporal heterogeneity of water availability.

Another issue that possibly hinders comparisons and extrapolation across diversity-heterogeneity research, are the ambiguous definitions of heterogeneity across studies (Stein et al., 2014). For example, some studies contained more than one term, while some used multiple synonymous terms, or remained without any specification or delimitation in a single study (e.g. Poggio et al., 2010). Besides spatial heterogeneity, plant species also differ in their response to temporal heterogeneity, especially when the resource is in short supply (Grime, 1994). However, compare to the spatial heterogeneity-diversity studies, research on temporal and especially spatiotemporal richness patterns on ecological time scales, are still rare (White et al., 2010). The coupled hydrological and vegetation model in this thesis is able to address both spatial and temporal soil water heterogeneity impacts at a long-term time scale.

Therefore, in this chapter, I addressed the above research gaps and issues. I applied a dynamically coupled PLANTHeR-HGS model to study the dynamic feedbacks between vegetation and hydrological processes at a plot scale (100 m²). By comparing the PLANTHeR-HGS model with the uncoupled HGS and PLANTHeR models, it is hypothesized that: 1) The PLANTHeR-HGS model performs better than the uncoupled models in terms of simulating more ‘close-to-reality’ hydrological processes and plant community dynamics. 2) Increasing spatial heterogeneity of water resources decreases plant diversity and richness due to water resource distribution being small-scaled; 3) An increase in the temporal heterogeneity of soil matric potential decreases plant aboveground biomass.

All these hypotheses are then being subsumed in addressing the question whether including the dynamic feedbacks between hydrology and ecology is imperative in improving predictions of hydrology and vegetation dynamics.

The climate scenarios analyzed in this chapter represent a semi-arid climate, where plant species are under water stress due to the low soil water availability. Wet climate scenarios are not presented here, as no obvious differences between the PLANTHeR-HGS model and the
uncoupled HGS and PLANTHeR models were detected when all plants have sufficient water supply.

3.2 Coupling the PLANTHeR model with the HGS model

The coupling of the PLANTHeR model with the HGS model was at first done on a yearly time scale by exchanging the parameters between these two models once for every modelled year. The soil matric potential, which was calculated based on the mean hydraulic head, is used as input in the PLANTHeR model. Then, based on the given soil matric potentials, individual plants and seeds were simulated through their life cycle in the PLANTHeR model and variables, such as LAI, maximum root depth, biomass, were created. Based on these variables, evapotranspiration, surface flow, and the hydraulic head were calculated within the HGS model in the next year, as shown in Fig. 3.

**Climate forcing:** 

\[ P, PET \]

The coupling interface between the HGS model and the PLANTHeR model at the yearly time scale.
3.2.1 The PLANTHeR-HGS model domain

The resulting PLANTHeR-HGS model is composed of the plant model for surface vegetation processes coupled to the unsaturated zone hydrological model (Fig. 4). The PLANTHeR-HGS model was characterized by a cell size with 5 cm × 5 cm, which corresponds to an average typical size of the temperate herbaceous vegetation (Schippers et al., 2001). The PLANTHeR model landscape consisted of 200 × 200 grid cells with periodic boundaries to avoid boundary effects (Herberich et al., 2017). Both HGS and PLANTHeR models have the same grid cell size so parameters per grid cell value calculated in one model can be directly used in the other model. The PLANTHeR model is two dimensional, with each grid cell driven only by one state variable, namely soil matric potential ($\Psi_T$). Four different values of water potential $\Psi_1 - \Psi_{PWP}$ [mm] are used in this study (see Appendix; Table. A2), for an even stronger differentiation of the reduction functions between high and low drought stress tolerance PFTs (Fig. A1), in comparison to Herberich et al. (2017) (Table. A1). The value of the Shannon index varied between 0 and 6, and PFT richness value varied between 0 and 64 for the PLANTHeR-HGS model at a yearly coupling time scale.

The HGS model is a three-dimensional model with a spatial scale of 10 m × 10 m in x-y direction (Fig. 4). It was assumed that the ground surface equals to zero meter. In order to exert a strong differentiation of soil water potentials and obvious impact on vegetation dynamic (e.g. in Ivanov et al., 2008b) between low and high model slopes, the model surface was designed with a slope of 31°. On the left side of the model was the low slope side with an elevation of 10 m in the z-direction, and on the right side was the high slope side with an elevation of 16 m (Fig. 4). The water could leave the domain by evapotranspiration and by surface flow at the downslope boundary of the surface domain. No-flow boundary conditions were assumed at the bottom boundary and at the sides of the subsurface domain.
Fig. 4. The plot scale PLANTHeR-HGS model at a yearly time scale. The upper layer is the 2-D PLANTHeR model, the lower section is the HGS model. The 2-D PLANTHeR model was coupled to the top surface layer of the 3-D HGS model.

3.2.2 Initial conditions

The parameters used in the steady state HGS model and in the ‘pre-run’ PLANTHeR model are shown in Table A3 and Table A4, respectively. Values of parameters that used to run the steady state HGS models, except values of LAI, root depth, plant height and manning roughness, the other parameter values in Table A3 were also used in the PLANTHeR-HGS model.

3.3 Simulation scenarios

In order to disentangle the effects of initialization randomness on model results, the PLANTHeR-HGS model as well as the uncoupled PLANTHeR model were simulated with 20 independent replicates with pseudo-random numbers for their initial setups. Because the Shannon index and PFT richness variables of all 20 independent replicates reached a steady state after approximately 600 years (Fig. A2), and after weighting the value of model results against the computation time, 1000 years were used as the simulation time.
3.3.1 The PLANTHeR-HGS model and the uncoupled HGS model simulations

The impact on the hydrological processes between the PLANTHeR-HGS model and the uncoupled HGS model was compared. Due to the annual feedback between the HGS model and the PLANTHeR model, the plant’s structural properties (LAI, root depth and plant height) as well as the plant distribution simulated in the PLANTHeR-HGS model were different each year, while in the uncoupled HGS model, each cell was characterized by constant values of LAI, root depth and plant height for all the simulation years.

3.3.2 The PLANTHeR-HGS model and the uncoupled PLANTHeR model simulations

Likewise, the impact on the plant community richness and diversity was compared between the PLANTHeR-HGS model and the uncoupled PLANTHeR model. In order to analyze the impact of spatiotemporal heterogeneity on the PFT richness and diversity, three different types of heterogeneity were compared. The first type of heterogeneity was the soil matric potential with spatiotemporal heterogeneity (named as the spatiotemporal heterogeneous smp in the following context), which was generated due to the dynamic feedbacks in the PLANTHeR-HGS model. In the spatiotemporal heterogeneous smp, each cell was filled with a different soil matric potential compared to its neighbor (Fig. 5a). The second type of heterogeneity was the soil matric potential (smp) characterized by spatial heterogeneity, which did not change over time (named as the spatial heterogeneous smp) (Fig. 5b). The third type was the homogeneous soil matric potential with no spatial and no temporal heterogeneity (named as the homogeneous smp) (Fig. 5c). Both, spatial heterogeneous smp and homogeneous smp have the same mean value. The spatial heterogeneous smp and homogeneous smp were applied in the uncoupled PLANTHeR model.

The soil matric potential heterogeneity was analyzed by the variogram method. The variogram is a discrete function calculated using a measure of variability between pairs of points at various distances (Deutsch and Journel, 1998). In this study, heterogeneity was quantified as the Pearson correlation of a pair of points at various distances from distance of 1 grid cell up to 50 grid cells in both horizontal direction and vertical direction. Then, yearly heterogeneity was calculated as the sum of correlation coefficients in horizontal and vertical directions. The soil matric potential heterogeneity in three heterogeneity scenarios see Fig. A3.
Fig. 5. Soil matric potential with different heterogeneity. From a) to c) are soil matric potential with spatiotemporal heterogeneity, soil matric potential with spatial heterogeneity, and soil matric potential with no heterogeneity, respectively.

3.3.3 Statistical analysis

To test whether the PLANTHeR-HGS model simulated different transpiration, evaporation and soil water saturation compared to the uncoupled HGS model, a two-tailed T-test was used. To test the heterogeneity decreased mean Shannon index, PFT richness, biomass hypotheses, a linear regression was used to explore the relationships between soil matric potential heterogeneity and Shannon index, PFT richness, as well as the relationship between soil matric potential temporal heterogeneity and plant aboveground biomass.

In addition, a one-way ANOVA test was used to examine the differences of mean Shannon index, PFT richness, and mean biomass simulated among the three different types of soil matric potential heterogeneity (P values only showed in the context but not in Figures). The statistical analyses were performed in R (3.5.2).

3.4 Results

3.4.1 Simulation of hydrologic fluxes using the uncoupled HGS model vs. the PLANTHeR-HGS model

3.4.1.1 Evaporation and transpiration

When compared with the uncoupled HGS model, the PLANTHeR-HGS model led to differences regarding the annual and the long-term time scale evaporation and transpiration. The PLANTHeR-HGS model resulted in overall lower mean transpiration but higher mean
evaporation (Fig. 6), when compared with the uncoupled HGS model simulations. Transpiration and evaporation simulated with the uncoupled HGS model stayed unchanged over the entire simulation period, while transpiration and evaporation simulated with the PLANTHeR-HGS model changed annually.

In order to have a closer look at the influence of dynamic feedback between the HGS model and the PLANTHeR model on evaporation and transpiration, the spatial distribution of evaporation and transpiration was examined (Fig. 7). The dynamic feedbacks in the PLANTHeR-HGS model created unique spatial distribution patterns of evaporation and transpiration in different years, while the uncoupled HGS model did not create any spatial pattern (Fig. 7).

A clear effect of plant distribution on the spatial distributions of evaporation and transpiration was found in the simulations with the PLANTHeR-HGS model (Fig. 7 and Fig. 9). Furthermore, a high LAI occurred when plant density was high (Fig. 8 and Fig. 9), and high transpiration but low evaporate rates occurred in the next year where LAI was high (Fig. 7). These relationships could not be observed for the simulations with the uncoupled HGS model (Fig. 7- Fig. 9).

![Graph showing comparison of evaporation and transpiration between the PLANTHeR-HGS model and the uncoupled HGS model.](image)

**Fig. 6.** Comparison of evaporation and transpiration between the PLANTHeR-HGS model (mean ± 95% CI, mean± standard deviation) and the uncoupled HGS model with 20 replicates. CI=confidence intervals. CI indicated by
light blue color for both evaporation and transpiration, standard deviation indicated by light red shadow for transpiration and by light grey color for evaporation. Mean values simulated with the PLANTHeR-HGS model of 20 independent replicates indicated by the solid red (transpiration) and solid black (evaporation) lines. Values simulated with the uncoupled HGS model indicated by the dashed lines for both evaporation and transpiration. The P value here indicates a two tailed T-test P value. $p<0.05^*$, $p<0.01^{**}$, $p<0.001^{***}$

**Fig. 7.** Distribution of evaporation and transpiration at the top surface at year 2 and year 1000 simulated with the PLANTHeR-HGS model. Numbers on x- and y-axes are the cell number.

**Fig. 8.** Distribution of LAI at different years simulated with the PLANTHeR-HGS model and the uncoupled HGS model of one simulation. Numbers on x- and y-axes are cell numbers.
Fig. 9. Plant distribution simulated with the PLANTHeR-HGS model and the uncoupled HGS model. Numbers on x- and y-axes are cell numbers.

3.4.1.2 Soil water saturation

Even though the PLANTHeR-HGS model and the uncoupled HGS model started with the same initial soil water saturation, the PLANTHeR-HGS model created a unique spatial pattern of soil water saturation in both horizontal and vertical dimensions of the surface domain (Fig. 10). Soil water saturation simulated with the PLANTHeR-HGS model developed towards a more homogeneous pattern within the ZOI areas of large adult plants (Fig. 10). Meanwhile, areas occupied by young plants with high density showed to decrease soil water saturation and created unevenly distributed soil moisture patterns (Fig. 10).

However, for the uncoupled HGS model, the most obvious change was that soil water saturation decreased at year 1000 (Fig. 11). The soil water saturation gradient between the high and the low slopes of the PLANTHeR-HGS model and the uncoupled HGS model were both intensified at year 1000 compared with the gradient at the initial year (Fig. 11).
Fig. 10. Spatial distribution of soil water saturation within the root zone simulated with the PLANTHeR-HGS model and the uncoupled HGS model at the initial year, year 2 and year 1000. Numbers on x- and y-axes are cell numbers.

Fig. 11. Mean soil water saturation along the model y-axis (from downslope to upslope, elevation from 10m to 16m) simulated with the PLANTHeR-HGS model (mean ± 95% CI, mean± standard deviation) of 20 independent replicates (S1-S20) and the uncoupled HGS model at the initial year, year 2 and year 1000. CI=confidence intervals. CI indicated by light blue shadow; standard deviation indicated by light red shadow. The P value here indicates a two tailed T-test P value. ns: not significant, p<0.05 *, p<0.01 **, p<0.001 ***
3.4.2 Response of plant community attributes to model coupling

3.4.2.1 Community diversity

Three different heterogeneities of soil matric potential led to significant differences of mean Shannon index and PFT richness (ANOVA test, P<0.0001 not shown) (Fig. 12). Among the three heterogeneity types, the spatiotemporal heterogeneity soil matric potential resulted in the lowest mean Shannon index and mean PFT richness over the simulation years (Fig. 12a), while the homogeneous soil matric potential resulted in the highest mean Shannon index and mean PFT richness (Fig. 12b). Meanwhile, no negative relationships were found between heterogeneity and mean Shannon index (P=0.09), mean PFT richness (P=0.05) (Fig. 12).

![Fig. 12. Comparison of Shannon Index (a) and PFT richness (b) (mean ± 95%CI) simulated among the spatiotemporal heterogeneous smp scenario (named as spatiotemporal in legend, the red color), the spatial heterogeneous smp scenario (named as spatial in legend, the grey color), and the homogeneous smp scenario (named as homogeneous in legend, the blue color), of 20 independent replicates. P values here indicate the significance level of regression analysis. p<0.05*, p<0.01**, p<0.001***](image)

3.4.2.2 Plant aboveground biomass

Like the mean Shannon index and PFT richness, significant differences of mean annual aboveground biomass among three different soil matric potential heterogeneities were found (ANOVA test, P<0.01 not shown) (Fig. 13). Among the three heterogeneity types, the spatiotemporal heterogeneous soil matric potential led to the lowest mean total aboveground biomass.
biomass, while the homogeneous soil matric potential resulted in the highest mean total aboveground biomass (Fig. 13). Besides, a significant negative relationship between temporal variability and mean aboveground biomass was found (P=0.006) (Fig. 13).

![Mean annual total biomass](image_url)

**Fig. 13.** Comparison of mean annual total aboveground biomass (mean ± 95% CI) of 20 independent replicates simulated among the spatiotemporal heterogeneous smp scenario (named as spatiotemporal in legend, the red color), the spatial heterogeneous smp scenario (named as spatial in legend, the grey color), and the homogeneous smp scenario (named as homogeneous in legend, the blue color). The variability means the temporal variation of soil matric potentials. P values here indicate the significance level of regression analysis. p<0.05*, p<0.01**, p<0.001***

### 3.4.2.3 Plant distribution

A clear response of plant distribution to soil matric potential spatial variation was found in the spatiotemporal heterogeneous soil matric potential scenarios (Fig. 14a), however, this response were not found in the spatial heterogeneous and homogeneous soil matric potential scenarios (Fig. 14b and Fig. 14c).
Fig. 14. Plant distribution simulated with the spatiotemporal heterogeneous smp scenarios, and spatial heterogeneous smp scenarios, as well as the homogeneous smp scenarios. The SMP distribution means the soil matric potential distribution. Numbers on x- and y-axes are cell numbers.
3.5 Discussion

The differences of transpiration and evaporation as well as plant distribution and dynamics simulated between the PLANTHeR-HGS model and uncoupled HGS models were statistically significant.

Increased heterogeneity did not decrease mean Shannon index and mean PFT richness, but decreased mean aboveground biomass.

3.5.1 Influence of model coupling on hydrological processes

3.5.1.1 Evaporation and transpiration simulated with the PLANTHeR-HGS model and the uncoupled HGS model

The ratio of transpiration to actual evapotranspiration simulated with the PLANTHeR-HGS model found in this study is consistent with the modelled value of 70 ± 9% for the T to ET ratio from Fatichi and Pappas (2017). Also, the mean LAI simulated with the PLANTHeR-HGS model is in line with the observation values found in a similar dry climate from previous studies (e.g. Asner et al., 2003; Sprintsin et al., 2011). Besides, the PLANTHeR-HGS model fits the assumption of the Budyko’s curve, which showed that in arid conditions, the long-term average evapotranspiration converges towards precipitation when the hydrological conditions are in steady state (no significant inputs of groundwater, losses or storage changes) (Freund and Kirchner, 2017). This implies that the actual evapotranspiration in dry areas is limited by the total amount of water available (Freund and Kirchner, 2017). With this, the results of this study, where the total amount of actual evapotranspiration is balanced by precipitation in both the PLANTHeR-HGS model and the uncoupled HGS model simulations support Budyko’s assumption (Budyko, 1958; 1974) that evapotranspiration is limited by the amount of available water in dry conditions.

Without considering plant growth and its influence on evapotranspiration processes in the uncoupled HGS model, the constant spatial distribution of plants with its constant LAI and root depth led to constant evaporation and transpiration in the HGS model simulations. On the contrary, due to the dynamic features of plant growth and its interaction with evapotranspiration processes was simulated in the PLANTHeR-HGS model, mean annual transpiration and evaporation amount as well as their spatial distribution varied significantly. This reveals the importance of including vegetation dynamics into hydrological models, especially for the
studies that quantify transpiration and evaporation processes separately. Wegehenkel (2009) and Tang et al. (2012) shared a similar conclusion that representing dynamic vegetation in hydrological models can simulate different magnitudes of transpiration and evaporation, compared to those hydrological models with static plant properties that are independent from environmental conditions. The results in the present study also indicated that annual vegetation dynamics influenced the annual and long-term transpiration and evaporation, which agrees with previous modelling studies in semi-arid climates (Tesemma et al., 2015; Jiao et al., 2017), suggesting that annual and long-term evaporation and transpiration were sensitive to yearly vegetation dynamics in water-limited environments.

Grasses have long been hypothesized to be superior competitors in taking advantage of soil water during small rainfall event periods in dryland areas, owing to their distributed dense roots at the top of the soil surface providing them with good access to soil water as it enters the soil (Walter, 1971; Sankaran et al., 2004; Donzelli et al., 2013). In this study, it was found that large plants in the PLANTHeR-HGS model transpired less water than the small plants with high density per square meter, because large plants were estimated to have deeper roots than small plants. But for smaller plants a higher leaf area per square meter was demonstrated, and this higher leaf area led to higher transpiration per square meter. These results agree with previous observation and modelling studies suggesting that per unit area, grasses transpire more water than trees in a water-limited environment, but individually, trees transpire more water than grasses at an annual scale (Grady et al., 1998; Mazzacavallo and Kulmatiski, 2015). Also, results of the present work indicate that dense and shallow roots system can take up water more efficiently than deep-rooted system (Tron et al. 2015).

3.5.1.2 Influence of model coupling on soil water dynamics
In the PLANTHeR-HGS model simulations, for those areas occupied by plants with high density, but with shallow root depth, most water was transpired, leaving less water stored in the root zone. For the areas being occupied by large adult plants with low plant density but deeper root depth, less amount of water was being transpired, and more water was stored within the root zone. This result of increased leaf area and towards more deeply rooted vegetation increasing annual transpiration and soil water storage in the PLANTHeR-HGS model was also found in previous modelling studies on Mediterranean tree-grass ecosystems (Joffre and Rambal, 1993), and was also observed in savanna ecosystems (Baldocchi et al., 2004). The
areas with extremely low water availability led to bare areas, which were then occupied by other plants (Cornet et al., 1988; Dunkerley, 1997), and these plants started to grow when the soil water condition become favorable, thus showing that plants are distributed spatially according to soil water availability (Rodriguez-Iturbe et al., 1999b; Riis et al., 2001; van de Koppel et al., 2002) in the PLANTHeR-HGS model. However, the uncoupled HGS model was not able to simulate the ‘two-way’ active interactions between plant distribution and soil water saturation variation, but only a ‘one-way’ impact of constant plant distribution and their properties on soil water saturation was considered.

The dynamic interplay between plant structure properties (LAI and root depth) and hydrological components (transpiration, evaporation and soil water content) suggested that the ‘realistic vegetation’ simulated with the PLANTHeR-HGS model played an active role in influencing the water balance, while at the same time being influenced by the dry climate conditions and the resulting water stress. This result illustrates that the coupled PLANTHeR-HGS model was able to reproduce the special role plants play in ecosystem dynamics (Rodriguez-Iturbe et al., 2001).

In general, the hydrological processes simulated with the PLANTHeR-HGS model was more meaningful compared to the uncoupled HGS model.

3.5.2 Response of plant community attributes to model coupling

3.5.2.1 Plant community attributes with model coupling

The dynamic feedbacks between the PLANTHeR model and the HGS model created a more stressful environment for plant communities than the uncoupled PLANTHeR model, thus lowering the mean Shannon index, mean PFT richness and mean aboveground biomass compared to those simulations with the uncoupled PLANTHeR model. The results agree with previous modelling studies that diversity and richness decreases in areas with high environmental severity (Yang et al., 2015), and increased plant water stress in response to increased soil water resource variation led to a reduction in the primary productivity in water-limited environments (Fay et al., 2003). The high spatiotemporal variation of soil water resources simulated in the PLANTHeR model created a higher environment severity than the environment in the uncoupled PLANTHeR model, due to no temporal and spatial soil water variation simulated in the uncoupled PLANTHeR model. In addition, three different soil matric
potential heterogeneity scenarios all led to only one type of PFT succeeding after the plant community reached the steady state, which were perennial PFTs with a high adult growth rate, strong seedling competitive ability, short seed dispersal distance, short-term seed dormancy, and high drought stress tolerance. This type of PFT efficiently and rapidly occupied all the space by its high adult growth rate and by producing a large number of vigorously growing offspring in its vicinity, and by short-term seed dormancy, and thus high seed germination rate. This type of plant is similar to an invasive “master-of-all-traits” plant type described by Pyšek et al. (2007). This invasive species is characterized by extremely high fecundity, rapid growth rate, an extended germination period through a short-term persistent seed bank, and high germination rate (Pyšek et al., 2007).

Clear differences of plant distribution patterns in the PLANTHeR-HGS model and in the uncoupled PLANTHeR model showed that, without considering the feedback impact between vegetation status and water status in the uncoupled PLANTHeR model, plants distributed in the system in a random way. This is not consistent with the hydrological niche segregation hypothesis (Silvertown et al., 2015). Also, no spatial changes of soil matric potential in the spatial heterogeneous and homogeneous soil matric potential simulations were observed despite clear changes of plant species distribution patterns. This do not follow the general finding that competition for resources among plants would generate stress for plants and is an importance processes determining the distribution of species (Craine and Dybzinki, 2013).

Thus, the PLANTHeR-HGS model simulated more ‘close-to-reality’ plant distribution and dynamics comparable to the uncoupled PLANTHeR model.

3.5.2.2 Relationship between heterogeneity and plant community attributes

The relationships between the heterogeneity and richness, and heterogeneity and diversity did not agree with previous experimental studies (Gazol et al., 2013; Tamme et al., 2010), where an increased small-scale resource heterogeneity decreased with plant community diversity. This is probably due to the heterogeneity in the present study including the effect of temporal heterogeneity, while other studies often simply included spatial heterogeneity only. Stein et al. (2014) pointed out that temporal and spatial heterogeneities have fundamental differences. The temporal heterogeneity can be the result of interannual and seasonal variations of soil water availability and long-term climate fluctuations (Stein et al., 2014). The relationship between temporal heterogeneity and species richness is often assumed to be negative (Stein et al., 2014).
Indeed, considering the temporal heterogeneity in the PLANTHeR-HGS model decreased the mean Shannon index and mean PFT richness values compared to those simulations with homogeneous or spatial soil matric potential heterogeneity.

The finding of increased soil matric potential temporal heterogeneity decreased mean aboveground biomass is consistent with previous field experiment studies on herbaceous plants in semi-arid climates (Heisler-White et al., 2008; Novoplansky and Goldberg, 2001). This was probably due to the homogeneous soil matric potential having allowed plants to take up water more steadily than the heterogeneous environment, thus increasing root water uptake efficiency through promoting plant root systems and thereby allowing continuous plant growth (Novoplansky and Goldberg, 2001; Hagiwara et al., 2012).

3.6 Conclusion

By comparing the PLANTHeR-HGS model and the uncoupled HGS model and the uncoupled PLANTHeR model, examples were presented stressing the importance of including year-to-year dynamic feedbacks between the hydrological and the plant models for quantifying evapotranspiration and plant community dynamics.

On the one hand, not considering the dynamic plant properties in hydrological models, including temporal dynamics of LAI and root depth, may lead to the estimation of an unrealistically hydrological state (too dry or too wet). This is especially true when the study is focusing on using the hydrological model to simulate transpiration and evaporation processes. Besides, the realistic vegetation pattern simulated the feedbacks between vegetation dynamics and soil water status in the PLANTHeR-HGS model homogenized soil water content within its root zone, while only considering static vegetation failed to simulate this part realistically. On the other hand, increased small-scale spatial soil-resource heterogeneity did not have a significant negative impact on the plant community diversity or richness. But increased heterogeneity in soil water resources decreased mean aboveground biomass. Only using the uncoupled PLANTHeR model would not be able to simulate the ‘actual’ stressed environment, because when ignoring the spatially distributed soil water dynamics in the plant model, plants would tend to distribute randomly in the model rather than distribute according to soil water availability. This is unrealistic from an ecological point of view, e.g., no hydrological niche segregation, or competition for water would generate regular water resources patterns.
The results of the present thesis suggest that the PLANTHeR-HGS model was able to give a more explicit representation of the complex relationship between vegetation and hydrological processes than the uncoupled HGS model or the PLANTHeR model alone. Thus, when modelling the interactions between hydrological processes and plant communities it should be considered to include the impact of the year-to-year dynamic feedbacks between hydrological processes and the plant life cycle.
4. Comparison of the Coupled Hydrological and Ecological Model for the Assessment of Plant-Water Interactions between Wet and Dry Climates

4.1 Introduction

Precipitation is a crucial environmental factor in determining ecosystem productivity (Reich et al., 2014) because of the direct and indirect influence of moisture availability on growth and biomass (Epstein et al., 2002; Vogel et al., 2008), seed germination (Rivas-Arancibia et al., 2006; Quevedo-Robledo et al., 2010), and seedling growth and survival (Padilla and Pugnaire, 2007), thereby altering the productivity (Miranda et al., 2009a) and species richness (Brown, 2003) across different biomes. Overall, since water is probably the most important resource driving plant metabolism, it is not surprising that a myriad of studies exist that have shown the great impact of precipitation on plant productivity (e.g. Knapp and Smith, 2001; Huxman et al., 2004a; Swemmer et al., 2007). However, studies of precipitation effects on productivity ranging from desert to Mediterranean ecosystems have reported mixed results. Some studies (Lauenroth and Sala, 1992; Miranda et al., 2009b) suggested a positive relationship between productivity and precipitation in arid/semi-arid areas. For example, the total aboveground biomass of a Tibetan alpine meadow was found to increase with increasing annual precipitation (Zhang et al., 2013). A global scale study (Huxman et al., 2004a) suggested increased mean annual precipitation increase productivity for the mean annual precipitation varying between 0 mm to 3000 mm. However, Xia et al. (2010) found the summer aboveground net primary production of annuals were poorly correlated with summer precipitation in a Chihuahuan Desert grassland. Sankaran et al. (2005) reported an asymptotic relationship between the woody cover and the mean annual precipitation in African savannas. Another experiment from a California annual grassland ecosystem even found that the annual aboveground biomass decreased with high total rainfall (Salve et al., 2011).

Besides the inconsistency in the precipitation amount effect among different ecosystems, due to variations in canopy structure, rooting depth and the ability of species to tolerate water stress among different ecosystems (Porporato et al., 2001), impacts of changes in the rainfall variability on plant productivity are also likely to differ, such as between water-limited and water-abundant ecosystems (Ross et al., 2012). Some studies in mesic ecosystems have shown that increased plant water stress in response to increased precipitation variability can lead to a
reduction in the primary productivity in grasslands (Fay et al., 2003; Heisler-White et al., 2009; Knapp et al., 2002). On the contrary, studies in arid ecosystems suggest that productivity may increase due to reduced soil moisture stress caused by increased precipitation variability, as the ‘amplification of soil water dynamics’ during the large rainfall events would allow high infiltration into deeper soil, thus maintaining the soil moisture above drought stress thresholds for longer periods (Knapp et al., 2008). Indeed, Thomey et al. (2011) reported a decreased soil moisture deficit with a concomitantly increased in aboveground net primary productivity (ANPP) in an arid grassland with increasing precipitation variability. Therefore, despite the obvious and apparently trivial importance of water for plant growth, it seems still far away from a general understanding of water-productivity relationships in different ecosystems.

The temporal variation in precipitation has a strong impact not only on plant productivity, but also on plant community structure, species richness and diversity (Yan et al., 2015). This is especially true for water-limited environments, such as arid, semi-arid, deserts, grasslands and savanna areas, where the ecosystems are often sensitive and prone to change because of water limitations (Robinson et al., 2013; Schöb et al., 2013). Understanding the impact of seasonal variations in resources availability on plant community structures and dynamic, including plant growth, their interaction, and survival mechanisms across different ecosystems, is one of the main goals in ecological studies (Resco et al., 2008). Studies from Ayanlade (2009), Bagayoko et al (2006), Vezzoli et al. (2008) demonstrate that, the seasonality in the rainfall regime is a strong driver of ecosystem structure and function changes in dryland areas. For example, species richness of summer annuals was found to be positively correlated with summer precipitation in desert Chihuahuan grasslands (Xia et al., 2010). Likewise, species richness increased with increasing average available water content in the western Negev Desert during the growing seasons (Kidron, 2014). Increased rainfall interannual variation has been shown to increase plant diversity in water-limited environments (e.g. Gherardi and Sala, 2015). For water-abundant ecosystems, many studies showed that the interannual fluctuations in rainfall strongly drives temporal stem growth variation (Schippers et al., 2015) and the tree annual growth in rainforests (Brienen and Zuidema, 2005; Dunisch et al., 2003; Worbes, 1999). Species richness has been shown to be positively correlated to the mean annual rainfall across a hydroclimate gradient with rainfall varying from 500mm to 2000mm (Harrison et al., 2020). As for diversity, studies have reported positive relationships between species diversity and
biomass in a rainforest (Day et al., 2013), and between diversity and soil water content in a mesic grassland (Knapp et al., 2002).

Furthermore, the leaf area index (LAI), as having a center role connecting hydrology, ecology and climatology, is reported to vary strongly to the dynamics of soil water availability in response to rainfall variation in drylands (Davoodi et al., 2017; Kahiu and Hanan, 2018; Musau et al., 2016). The leaf area index is often characterized by high seasonality in water-limited ecosystems. Studies show that the seasonal coefficient of variation (CV) of LAI can range from 30% (Tian et al., 2004) to 70% for savanna plants (Kahiu and Hanan, 2018) and to 80% for fine-leafed savanna and shrubland (Mayr and Samimi, 2015; Scholes et al., 2004). The interannual CV of LAI is around 70% for deserts biomes (Asner et al., 2003; Kahiu and Hanan, 2018). In contrast to water-limited ecosystems, in water-abundant ecosystems, e.g. biomes with sufficient annual precipitation (>1500 mm), the LAI does not always increase with a further increase in annual precipitation (Li et al., 2017; Musau et al., 2016), because it can also be limited by other factors (Gower, 2003; Körner, 2015). For example, soil fertility affects the LAI in combination with air temperature and precipitation levels (Battaglia et al., 1998; Reich et al., 1997; Waring et al., 1978). The leaf area index in water-abundant ecosystems is often characterized by a low seasonality. For example, the seasonal CV of tropical rainforest LAI ranges from 3% to 6% (De Wasseige et al., 2003; Malhado et al., 2009). At the same time, there are studies showing that the interannual CV of evergreen forest LAI can range from 11% (Sumida et al., 2018) to 35% (Asner et al., 2003; Scurlock et al., 2001).

Overall, these different findings for wet compared to dry ecosystems suggest that from a hydrological modelling perspective, plants should not be simulated as a “constant green plant layer” in hydrological models in drylands because of the high LAI and root depth variation as well as its associated spatially distributed soil water dynamics. Vice-versa, in humid climates, due to the low LAI variation in response to the low rainfall variability, such a “constant green layer-approach” could be useful in hydrological models because variation in plant dynamics is small and thus a more complex integration into hydrological models would only inflate their complexity. Several previous studies have developed certain dynamic ecohydrological models, for example Ivanov (2002) developed a vegetation-water-energy dynamics model, and Tietjen et al. (2009a) developed a coupled water-vegetation model to explore the effects of climate change on soil moisture and vegetation cover. Both of these coupled water-vegetation models have been designed and applied specifically for drylands (e.g. Ivanov et al., 2008a, 2008b;
Tietjen et al., 2009b; Guo et al., 2016). Thus, there are still no studies testing the sensitivity of coupled vs. uncoupled models across ecosystems with largely different hydrological conditions. Hence, it is hypothesized that comparing wet and dry ecosystems, coupling plant and hydrological models should have large effects for simulating hydrology and vegetation dynamics in dry ecosystems, whereas in wet ecosystems, the coupling would not make much difference. For this assessment, the coupled PLANTHeR-HGS model is used and its outcome is compared to the uncoupled HGS model for testing this hypothesis.

For this, vegetation dynamics and hydrological processes are compared along a hydroclimatic gradient (from arid climate to humid climates) at a long-term timescale (1000 years). Three different climate scenarios, the semi-arid climate, the dry sub-humid climate, and the humid climate, are simulated in this study. It is aimed specifically at investigating the following research questions: 1) For which hydrological variables, or plant community attributes the using of the PLANTHeR-HGS model is favorable for its estimation compared to the uncoupled models? 2) Under which climate, coupled models instead of uncoupled ones should be used to simulate the plant community dynamics and hydrological processes? The hypothesis to be tested in this context is, as stated above, that using a coupled model matters the most for dry climatic conditions.

4.2. Coupling the PLANTHeR model to the HGS model at seasonal time scales

Plant growth phases in the PLANTHeR model are divided into four main growth phases, namely, seed germination, adult plant growth, seed production and dispersal, as well as adult plant mortality (Fig. 15). Each plant growth phase is affected by the soil matric potential given in the modelled system; therefore, these four plant growth phases are used as the seasonal coupling time steps. For this, each phase responded to one season. Coupling the PLANTHeR-HGS model at seasonal time scales offered the opportunity to analyze the impact of inter-seasonal rainfall changes on the plant community structure and composition. The daily precipitation is generated based on the Poisson distribution (based on Rodriguez-Iturbe et al., 1999a), and the monthly potential evapotranspiration (PET) is generated using the Thornthwaite method with an effective temperature. Both, daily precipitation and monthly PET are generated with the programming tool MATLAB.
4.2.1 Climate scenarios and climate forcing parameters

The current study includes three different types of climates, namely the semi-arid climate, the sub-humid climate, and the humid climate. The precipitation in each climate is defined based on the rainfall amount, the rainfall intensity and frequency found in the literature as described below. The MATLAB codes that were used to generate the precipitation and PET data for each
climate scenario are listed in the Appendix, Section 2, and the Poisson parameters are listed in Appendix, Table A5.

4.2.1.1 Precipitation

According to UNEP (1992,1997), UNCCD (1994) and Le Houérou (1996), the semi-arid zones are defined with an Aridity Index (AI=P/PET) of $0.2 \leq AI < 0.5$, the dry sub-humid climate with $0.5 \leq AI < 0.65$ and the humid climate with $AI \geq 0.75$. The semi-arid and the dry sub-humid climates are characterized with raining and non-raining seasons (Vezzoli et al., 2008; Shimola and Krishnaveni, 2014), where the growing season corresponds to the raining season (Rishmawi et al., 2016). The humid climate is characterized by low variation in inter-annual precipitation and temperature (Kumagai et al., 2004; Malhi and Wright, 2004). According to the previous studies, in semi-arid climates, 80-90% of the total rainfall amount falls in the raining season (Laio et al., 2001a; Porporato et al., 2002) and in the sub-humid climate around 70% of rain falls in the raining season (Fernandez-Illescas and Rodriguez-Iturbe, 2003). Rainfall in arid regions can be modelled by a marked Poisson distribution because of it often occurs as high intensity convective storms with short duration (Laio et al., 2001b).

The interannual coefficient of variation (CV) of rainfall in the semi-arid climate has been found to be between 30% to 50% with the mean annual precipitation between 300 mm to 400mm (Dasci and Merchan, 2010; Tielbörger et al., 2014). The dry sub-humid climate has been found to be characterized by an interannual CV between 30% to 40% and with the mean annual precipitation between 500 mm to 700 mm (Jemai et al., 2013; Smerdon et al., 2008; Tielbörger et al., 2014). The humid climate is found to be characterized by an interannual rainfall CV of 14% with the mean annual precipitation over 2000mm (Kumagai et al., 2005; Sun et al., 2019). A study shows that when the coefficient of variation (CV) (%) is greater than 30% in rainfall data series, it indicates massive variability in rainfall amounts and distributional patterns (Araya and Stroosnijder, 2011). Therefore, for the present work, the interannual variation in the semi-arid climate is defined to be around 50%, in the sub-humid climate to be around 30%, and in the humid climate to be around 10%. The mean annual precipitation (MAP) in the semi-arid climate (AI=0.34), the dry sub-humid climate (AI=0.55) and the humid climate (AI=1.32) were defined for the present study as 358 mm/year, 625 mm/year and 2100 mm/year, respectively.
4.2.1.2 Potential evapotranspiration (PET)

The most common method to calculate potential evapotranspiration is the Penman-Monteith equation (Allen et al., 1998), which is suitable for different climates (Fooladmand and Haghghat, 2007). However, this method requires many input variables, such as minimum and maximum relative humidity, minimum and maximum air temperature, sunshine hours, and wind speed. In areas with remote access, such as developing regions, it is difficult to acquire all these parameters, thus limiting its applicability (Ahmadi and Fooladmand, 2008; Pereira and Pruitt, 2004). A simpler alternative is the Thornthwaite method (Wilm, 1944; Thornthwaite, 1948), which requires only temperature as the input data.

Previous studies (Ahmadi and Fooladmand, 2008; Chen et al., 2005; Maeda et al., 2011) showed that the Thornthwaite method underestimates PET under arid conditions (Hashemi and Habibian, 1979) and overestimates PET in the equatorial humid climate of the Amazon region (Camargo et al., 1999). Camargo et al. (1999) proposed using an effective temperature instead of monthly average temperature in the Thornthwaite method. Using this modified Thornthwaite method has been shown to be able to produce reliable PET estimates (Ahmadi and Fooladmand, 2008; Camargo et al. 1999; Pereira and Pruitt, 2004) and even can be a better option to estimate PET compared to the Penman-Monteith method (Sentelhas et al., 2010), when only temperature data are available. The Thornthwaite method also shown to be able to produce satisfying results for the long-term period potential evapotranspiration (Grace and Quick, 1988). Therefore, the modified Thornthwaite method is used to simulate the long-term (1000 years) PET.

The Thornthwaite model (Thornthwaite, 1948) is based on an empirical relationship between PET and mean air temperature T. For mean temperatures above 26.5°C, Willmott et al. (1985) proposed another equation to calculate the PET (Pereira and Pruitt, 2004; Sentelhas et al., 2010). The value of \( PET_m \) (monthly PET) for a standard month of 30 days, as a function of the monthly average temperature \( T_{mean} \) is given by the following equations:

\[
PET_m = 16 \times \left(10 \frac{T_{mean}}{I}\right)^a \\
0^\circ \leq T_{mean} \leq 26.5^\circ C
\]  

(16)

\[
PET_m = -415.85 + 32.24T_{mean} - 0.43T_{mean}^2 \\
T_{mean} > 26.5^\circ C
\]  

(17)

\[I = \sum_{i=1}^{12} \left(\frac{T_{mean}^i}{5}\right)^{1.514}\]  

(18)

45
\[ \alpha = 67.5 \times 10^{-8} I^3 - 7.71 \times 10^{-6} I^2 + 0.01791 I + 0.492 \]  

where \( I \) is the thermal index imposed by the local normal climatic temperature regime (Maeda et al., 2011). \( PET_m \) is the standard 30-day evapotranspiration (mm 30 days\(^{-1}\)), considering \( N=12 \) T.

Then the \( PET_d \) (daily) is calculated by using the following expression:

\[ PET_d = \frac{PET_m}{30} \times \frac{N}{12} \]  

where \( N \) is maximum number of sunshine hours for a given day.

Camargo et al. (1999) propose to use the effective temperature instead of monthly mean temperature to estimate PET in arid and very humid conditions. For that, the average \( T_{mean} \) is replaced by the effective temperature \( (T_{eff}) \) in the \( PET_m \) calculation, given by:

\[ A = T_{max} - T_{min} \]  

\[ T_{eff} = k(T_{ave} + A) = \frac{1}{2} k(3T_{max} - T_{min}) \]

where \( T_{min} \) and \( T_{max} \) are the minimum and maximum monthly temperatures, respectively, and \( k \) is the calibration coefficient. The value of \( k = 0.72 \) (Camargo et al., 1999) is seen as the statistically best value for estimating \( PET_m \) (Pereira and Pruitt, 2004), while the value of \( k = 0.69 \) (Pereira and Pruitt, 2004) was also reported to give a reasonable performance. For this study, the value of 0.72 was used.

With the effective temperature, the monthly \( PET_m \) is given by the following equations:

\[ PET_m = 16 \times \left( \frac{T_{eff}}{I} \right)^{\alpha} \quad 0^{\circ} \leq T_{eff} \leq 26.5^\circ C \]  

\[ PET_m = -415.85 + 32.24T_{eff} - 0.43T_{eff}^2 \quad T_{eff} > 26.5^\circ C \]

The monthly average temperature is used instead of the effective temperature for calculating the thermal index \( (I) \) in Eq. (23) (Pereira and Pruitt, 2004). To estimate the PET in all three climates in this study, the Eq. (23) was used when the mean monthly temperature was lower than 26.5 °C, and Eq. (24) was used when the mean monthly temperature was higher than 26.5 °C.
The daily temperature for each climate was produced with MATLAB code (see Appendix section 2.2) based on the maximum temperature and minimum temperature for each climate according to the literature (Table. A6). The mean annual PET estimated in the semi-arid climate, the dry sub-humid climate and humid climate were 1085 mm/year, 1127 mm/year and 1582 mm/year, respectively. The semi-arid climates were defined according to the savannas climates in South Africa (Laio et al., 2001a; Rodriguez-Iturbe et al., 1999; Kaseke et al., 2016), semi-arid climates in Israel (Tietjen et al., 2009a), and semi-arid climates in South Texas (D’Odorico et al., 2000; Fernandez-Illescas and Rodriguez-Iturbe, 2003). The sub-humid climate data are simulated according to the climate in the sub-humid regions in Asia, Africa and in USA (Ayanlade, 2018; Fernandez-Illescas and Rodriguez-Iturbe., 2003; Geng et al., 2014; Ogolo, 2011; Rishmawi et al., 2016). The humid climate datasets are estimated according to the tropical rainforest climates in Asia, Africa and at the Amazon (Kumagai et al., 2004; Malhi and Wright, 2004; Maeda et al. 2017) (Table. A3). The parameters like rainfall intensity and frequency, minimum and maximum temperatures, that are used to generate climate data in semi-arid, sub-humid and humid climates, are the mean values of those parameters that were used to simulate drylands in Asia, Africa and America (Huang et al., 2016), and tropical rainforest climates globally (Malhi and Wright, 2004). These semi-arid and dry sub-humid areas are experiencing the highest climate transitions, e.g. from sub-humid/humid to semi-arid, and semi-arid to arid areas, which make these regions fragile and sensitive to climate change (Huang et al., 2016). Additionally, most of these areas have long systematic studies (e.g. Rodriguez-Iturbe et al., 1999a), thus allowing for powerful and systematic analyses across sites, which makes these regions important benchmarks in dryland studies.

4.2.2 The PLANTHeR-HGS model domain and initial conditions

4.2.2.1 The PLANTHeR-HGS model domain size

The PLANTHeR-HGS domain size in the current study is 10 m × 100 m in x-y direction (Fig. 16) for all climate scenarios. It is assumed that the ground surface equals to zero meter, and the vertical direction was designed to be 25 m at the downslope end side and 85 m on the upslope end side with a surface slope of 37°. The PLANTHeR model landscape consisted of 200 × 2000 grid cells with a cell size of 5 cm × 5 cm and with no periodic boundaries. The cell size in the HGS model was 1 m × 1 m with 10 × 100 cells in x-y direction. Water could leave the domain by evapotranspiration and by surface flow at the downslope boundary of the surface.
domain. A constant subsurface flow was simulated based on a typical hydraulic gradient of 0.01 (Nordqvist et al., 2008). No-flow boundary condition was assumed at the bottom boundary.

Fig. 16. The PLANTHeR-HGS model at the seasonal time scale. The upper layer is the 2-D PLANTHeR model, the lower section is the HGS model. The 2-D PLANTHeR model was coupled to the top surface layer of the 3-D HGS model.

4.2.2.2 Initial conditions
The parameters that were used to set up the PLANTHeR model were the same as those used at the annual time scale, except the critical matric potential values in the Feddes function (see section 4.2.3.3).

4.2.3 Input and output parameters of the PLANTHeR-HGS model
4.2.3.1 Parameter exchange
The parameters exchanged between the PLANTHeR model and the HGS model were the same parameters as those at the yearly time step (see Chapters 2 and 3), including soil matric potential, manning roughness coefficient, LAI, root depth and plant height. Different from the parameters exchange at the yearly time step, four seasonal soil matric potentials were calculated based on the hydraulic head output at the end of each season from the HGS model (the seasonal
length for each climate scenario; see Table. A7). These four soil matric potentials were given to the PLANTHeR model as the seasonal soil matric potential inputs. Due to the cell size in the HGS model being different from the PLANTHeR model, the parameters that exchanged between the HGS model and the PLANTHeR model were transformed in the following way:

Parameters used in the HGS model were calculated based on the output parameters from the PLANTHeR model (1 cell$_{HGS} = 1\ m \times 1\ m$, 1 cell$_{PLANTHeR} = 0.05\ m \times 0.05\ m$, thus 1 cell$_{HGS} = 20 \times 20$ cells$_{PLANTHeR}$):

$$LAI_{HGS} = \frac{1}{400} \sum_{i=1}^{20} \sum_{j=1}^{20} LAI_{PLANTHeR,ij}$$

(25)

$$Root\ depth_{HGS} = \max\{Root\ depth_{PLANTHeR,ij}\ | i = 1, \ldots, 20; j = 1, \ldots, 20\}$$

(26)

$$Height_{HGS} = \text{mean}\{Height_{PLANTHeR,ij}\ | i = 1, \ldots, 20; j = 1, \ldots, 20\}$$

(27)

$$Plant\ Density_{HGS} = \sum_{i=1}^{20} \sum_{j=1}^{20} N_{PLANTHeR,ij}$$

(28)

$N$ is the number of plants in the PLANTHeR model on one cell

$$Plant\ Type_{HGS} = \{Plant\ type_{PLANTHeR,ij}\ | i = 1, \ldots, 20; j = 1, \ldots, 20\}$$

(29)

- If all the $20 \times 20$ cells only presented perennial plants, then the plant type on the correspondent cell in the HGS model was a perennial plant;
- If all the $20 \times 20$ cells only presented annual plants, then the plant type on the correspondent cell in the HGS model was an annual plant;
- If all the $20 \times 20$ cells presented both perennial and annual plants, then the plant type on the correspondent cell in the HGS model was the perennial and annual plant mixture;
- If all the $20 \times 20$ cells did not have any perennial and annual plants, then the plant type on the correspondent cell in the HGS model was bare soil.

The LAI values within one year were calculated based on the plant type present in each cell. For example, it was assumed that the LAI of perennial plants does not change within one year. The LAI value of annual plants varied within one year following a Gaussian curve. The LAI of mixed communities varied also like a Gaussian curve within one year but with a higher
variance. The LAI of bare soil equaled to zero. It was assumed that plants would have the highest LAI value after the growing season, so the LAI value per cell of the HGS model was calculated as:

$$LAI_{HGS} = s_{LAI} \times \max \{LAI_{PLANTHeR,i,j} | i = 1, \ldots, 20; j = 1, \ldots, 20\}$$  \hspace{1cm} (30)

where $s_{LAI}$ is the scaling factor within one year (see Fig. A8), the maximum $LAI_{PLANTHeR}$ equals to the maximum LAI value over 400 grid cells after the growing season in the PLANTHeR model.

Soil matric potential inputs used in the PLANTHeR model were calculated from the HGS model:

$$SMP_{PLANTHeR,i,j} | i = 1, \ldots, 20; j = 1, \ldots, 20 = SMP_{HGS}$$  \hspace{1cm} (31)

where $SMP$ is the soil matric potential. The soil matric potential values of 400 grid cells in the PLANTHeR model equal to the soil matric potential value on the correspondent cell in the HGS model.

4.2.3.2 Number of plant functional types (PFTs) in the PLANTHeR model simulated at the seasonal time scale

Instead of having two opposing plant functional type (PFTs) strategies for water stress tolerant plants, namely the high drought stress tolerance PFTs and the low drought stress tolerance PFTs, as simulated in the PLANTHeR-HGS model at the yearly time scale. The PLANTHeR model at the seasonal time scale did not define the opposing high and low drought stress tolerance plants, instead, the modelled system lets the given hydrological conditions ‘choose’ the best adapted plants (see 4.2.3.3). With this, instead of a total 64 PFTs in the PLANTHeR model, in total 32 PFTs with the combination of four flexible critical matric potentials were simulated at the seasonal time scale. The 32 PFTs consisted of five plant traits with opposite strategies, including perennial and annual life forms, short-term and long-term seed dormancy, short and long seed dispersal distance, high and low seedling competitive ability and high and low adult growth rate.
4.2.3.3 Critical matric potential values for PFTs simulated in three climate scenarios

The permanent wilting point is defined as ‘the amount of water per unit weight or per unit soil bulk volume in the soil, expressed in percent, that is held so tightly by the soil matrix that roots cannot absorb this water and a plant will wilt’ (Kirkham, 2005). Briggs and Shantz (1912) defined the “wilting coefficient” (wilting point) as “the moisture content of the soil (expressed as a percentage of the dry weight) at the time when the leaves of the plant growing in that soil first undergo a permanent reduction in their moisture content as the result of a deficiency in the soil-moisture supply”.

The maximum and minimum values for each matric potential are chosen based on the potential values of plants in water-insufficient and in water-abundant environment (Wesseling, 1991; Veenhof and McBride, 1994; Scholes and Archer, 1997; Laio et al., 2001b; Bittner et al., 2010). The value ranges for the four matric potentials were the same in all three climates. In this way, the PFTs with the most suitable matric potentials combinations will eventually survive under the given hydrological conditions in each climate scenario.

\[
-150 < \Psi_1 \leq 0 \\
-300 < \Psi_2 \leq -10 \\
-10000 \leq \Psi_3 \leq -1000 \\
-1000000 \leq \Psi_4 \leq -20000
\]

\(\Psi_1\): oxygen deficiency potential (mm), \(\Psi_2\): field capacity (mm), \(\Psi_3\): reduction point matric potential (mm), \(\Psi_4\): wilting point potential (mm).

4.2.3.4 Seed dispersal distance in the PLANTHeR model

Instead of based on the habitat domain size used at the annual coupling time scale, the seed dispersal distance in the PLANTHeR model was now calculated based on the mean seed dispersal distance with the PFT’s specific value. In this study, the mean seed dispersal distance for long-distance seed dispersal of 15 meter was used, which is based on a log-normal dispersal kernel of mature trees (Wagner, 1997; Stoyan and Wagner, 2001), and the mean seed dispersal distance for a short seed dispersal distance of 2 meter was used based on the study of Cain et al. (2000).
4.2.4 Simulation scenarios

In order to disentangle the effects of initialization randomness on model results, the PLANTHeR-HGS model, as well as the uncoupled PLANTHeR model simulated with 5 independent replicates with random initial setups for each climate scenario.

4.2.4.1 The PLANTHeR-HGS Model and the uncoupled HGS Model Simulations
The impact of using the PLANTHeR-HGS model and using the uncoupled HGS model to simulate the hydrological processes along a hydroclimate gradient were compared. The uncoupled HGS model was characterized by a constant seasonal LAI, root depth and plant height values, which equaled to the mean values of those parameters from the PLANTHeR-HGS model.

4.2.4.2 The PLANTHeR-HGS Model and the uncoupled PLANTHeR Model Simulations
The impact of using the PLANTHeR-HGS model and using the uncoupled PLANTHeR model to simulate the plants community diversity, richness and the mean annual aboveground biomass along a hydroclimate gradient was compared. Three types of soil matric potential were applied in each climate scenario, one was the soil matric potential with the spatiotemporal heterogeneity (named as the spatiotemporal heterogeneous smp in the following context) (Fig. A9- Fig. A11, a1 to a4), which was generated due to the dynamic feedbacks in the PLANTHeR-HGS model. The second type was the soil matric potential (smp) characterized by only the spatial heterogeneity (named as the spatial heterogeneous smp in the text) (Fig. A9 to Fig. A11, b1-b4). The last type was the soil matric potential with no spatial and no temporal heterogeneity (named as the homogeneous smp in the text) (Fig. A9 to Fig. A11, c1-c4). The spatial heterogeneous smp and the homogeneous smp were used in the uncoupled PLANTHeR model. The mean of all three types of soil matric potential were the same within each climate (Fig. A12).

4.2.5 Statistical analysis

To test the hypothesis, a two-tailed T-test was used to examine the presence of significant differences for absolute values of transpiration, evaporation, surface runoff, soil saturation,
critical water potentials, the Shannon index, PFT richness and above ground biomass between the PLANTHeR-HGS and the uncoupled models in three climates.

Linear regression tests were used to explore the relationships between actual evapotranspiration and potential evapotranspiration, mean transpiration and leaf area index in the humid climate, as well as relationships between actual evapotranspiration and mean annual rainfall in dry climates (semi-arid and sub-humid climates). A one-way ANOVA test was used to test the significant differences of matric potentials simulated among three different climates.

The statistical analyses were performed in R (3.5.2) and Python (3.7).

4.3 Results

4.3.1 Impact of using the PLANTHeR-HGS model versus the uncoupled HGS model to simulate the hydrological processes along a hydroclimate gradient

4.3.1.1 Comparison of model coupling impact on evaporation and transpiration in different climates

The PLANTHeR-HGS model simulated significantly different transpiration, evaporation and surface runoff than the uncoupled HGS model for all climates (Fig. 17, P<0.001***). The PLANTHeR-HGS model generally produced higher transpiration values, but lower surface runoff in all climate scenarios compared with the uncoupled HGS model (Fig. 17a and Fig. 17c, absolute values see Fig. A13). The semi-arid climate led to the highest relative difference of transpiration (5.5%) and surface runoff (-1%) between the PLANTHeR-HGS model and the uncoupled HGS model (Fig. 17a, 17c). At the same time, for the evaporation values, the PLANTHeR-HGS model simulated a lower evaporation than the uncoupled HGS model in both semi-arid and humid climates (Fig. 17b, absolute values see Fig. A13). The highest difference of evaporation (-3.7%) simulated between the PLANTHeR-HGS model and the uncoupled HGS model was found in the humid climate (Fig. 17b). Meanwhile, strong positive correlations between the mean actual evapotranspiration and the potential evapotranspiration, and between the mean transpiration and the mean LAI were found in the humid climate (Fig. 18a and Fig.18b). Different from the correlations in the humid climate, the mean actual evapotranspiration in the sub-humid climate and in the semi-arid climate were found to be strongly correlated to the mean annual precipitation (Fig. 18c and Fig. 18d).
Fig. 17. The relative differences of transpiration (a), evaporation (b), and surface runoff (c) (mean ± 95% CI) of 5 replicates simulated between the PLANTHeR-HGS model and the uncoupled HGS model among semi-arid (MAP =358mm, interannual CV=48%) (the red color), sub-humid (MAP =625mm, interannual CV=33%) (the green color), and humid climates (MAP =2100 mm, interannual CV=12%) (the blue color). The differences of transpiration, evaporation and surface runoff in each climate = (variables (the PLANTHeR-HGS model) - variables (the HGS model)) / MAP. P values are for a two tailed T-test. P<0.05 *, p<0.01 **, p<0.001 ***.
4.3.1.2 Comparison of model coupling impact on soil water saturation gradient and the mean soil water saturation within the root depth in different climates

Generally speaking, using the PLANTHeR-HGS model simulated significant differences in soil saturation gradients for semi-arid and humid climates \((P<0.05^*,\text{ Fig. 19a})\), and the PLANTHeR-HGS model and the HGS model simulated significant differences of soil water saturation within the root zone in all climates \((P<0.001^{***},\text{ Fig. 19b})\).
The semi-arid climate had the highest relative difference of change in the soil saturation gradient (222%) simulated between the PLANTHeR-HGS model and the HGS model, while the sub-humid climate had the smallest relative difference of change in the saturation gradient (-6%) simulated between the two models (Fig. 19a).

Besides, among the three different climate scenarios, the semi-arid climate had the highest relative difference of the soil water saturation simulated between the PLANTHeR-HGS model and the HGS model (4.26%), while sub-humid (0.92%) and humid (-0.96%) climates resulted in similar relative differences of soil water saturation between the models (Fig. 19b). In general, the PLANTHeR-HGS model led to higher mean soil water saturation within the root depth in drier climates (semi-arid and sub-humid climates), but in lower soil water saturation in the humid climate (Fig. 19b).

**Fig. 19.** Comparison of relative differences of the soil saturation gradient (a) and soil water saturation within the root depth (b) simulated between the PLANTHeR-HGS model and the uncoupled HGS model among three climates. Changes of soil saturation gradient between year 1000 and year initial = (saturation gradient at year 1000 - saturation gradient at year initial) / saturation gradient at year initial. The relative difference of saturation = (saturation simulated with the PLANTHeR-HGS model - saturation simulated with the HGS model) / saturation simulated with the HGS model. P values are for a two tailed T-test. P<0.05*, p<0.01**, p<0.001***, ns means non-significant.
4.3.2 Impact of using the PLANTHeR-HGS model in comparison to the uncoupled PLANTHeR model to simulate plant community richness and diversity, and plant community aboveground biomass along a hydroclimate gradient

4.3.2.1 The critical matric potentials of PFTs surviving under different climates at end of the simulation year

The three different climates, from dry climates to wet climates, resulted in different PFTs with different water stress tolerance abilities at year 1000 (Fig. 20). Significant differences of the wilting point potential $\Psi_4$ simulated with the PLANTHeR-HGS model were found among the three climates. The semi-arid climate resulted in the most negative wilting point $\Psi_4$ thus PFTs with the highest drought stress tolerance ability, while for the humid the PFTs with lowest drought stress tolerance ability were observed (less negative value of $\Psi_4$) (Fig. 20).

By comparing the relative differences of water potentials of surviving plant functional types between the PLANTHeR-HGS model and the uncoupled PLANTHeR model in each climate, it was found that, using the PLANTHeR-HGS model led to a significant relative difference of oxygen deficient potential $\Psi_1$ (-89%), reduction water potential $\Psi_3$ (-20%) and wilting point potential $\Psi_4$ (13%) compared to the uncoupled PLANTHeR model in the humid climate (Fig. 21), ($P<0.05^*$). In the semi-arid climate, using the PLANTHeR-HGS model led to the significant relative difference wilting point potential $\Psi_4$ compared to the uncoupled PLANTHeR model ($P<0.01^{**}$, Fig. 21), while in the sub-humid climate no significant difference of critical water potential between the PLANTHeR-HGS model and the uncoupled PLANTHeR model was found (Fig. 21, $P > 0.05$).
Fig. 20. Critical water potentials (mean ± 95% CI) of surviving PFTs at year 1000 simulated with the PLANTHeR-HGS model in semi-arid (MAP =358mm, interannual CV=48%, the red color), sub-humid (MAP =625mm, interannual CV=33%, the green color) and humid climates (MAP =2100 mm, interannual CV=12%, the blue color). P values are for a one-way ANOVA test. P<0.05*, p<0.01**, p<0.001***, ns means non-significant.

Fig. 21. Comparison of relative differences of PFTs critical water potentials (mean ± 95% CI) simulated between PLANTHeR-HGS and the uncoupled PLANTHeR models in semi-arid (MAP =358mm, interannual CV=48%, the red color), sub-humid (MAP =625mm, interannual CV=33%, the green color) and humid climates (MAP =2100 mm, interannual CV=12%, the blue color). P values are for a two tailed t-test. P<0.05*, p<0.01**, p<0.001***, ns means non-significant.
4.3.2.2 Comparison of relative differences of plant community variables simulated between the spatiotemporal heterogeneous smp and the spatial heterogeneous smp

The PLANTHeR-HGS model resulted in significant lower mean PFT richness and mean aboveground biomass in the semi-arid climate compared to the uncoupled PLANTHeR model (Fig. 22b and Fig. 22c, P<0.01**). In the humid climate, the PLANTHeR-HGS model resulted in a significantly higher mean aboveground biomass compared to the uncoupled PLANTHeR model (P<0.001*** in Fig. 22c, absolute values see Fig. A14).

Among the three climates, the mean PFT richness being the plant community variable that has the highest relative difference simulated between the PLANTHeR-HGS model and the uncoupled PLANTHeR model (Fig. 22). The relative difference of mean PFT richness in the semi-arid climate (-34.57%) was almost 3 times as high as the relative difference in the humid climate (11.56%), and was 15 times as high as the relative difference value in the sub-humid climate (-2.33%) (Fig. 22b).

When comparing the relative difference of mean Shannon index simulated between the PLANTHeR-HGS model and the uncoupled PLANTHeR model, the humid climate simulated the highest relative difference (-9.99%) compared to those in the sub-humid (2.65%) and semi-arid climates (0.85%) (Fig. 22a). For the relative difference of mean annual aboveground biomass simulated between the PLANTHeR-HGS model and the uncoupled PLANTHeR model, the highest relative difference was found in the semi-arid climate (-26.54%), while the lowest relative difference value was found in the sub-humid climate (1.28%) (Fig. 22c).

![Graph showing relative differences of Shannon index, PFT richness, and annual aboveground biomass](image)

Fig. 22. The relative differences (mean ± 95% CI) of Shannon index (a), PFT richness (b) and annual aboveground biomass (c) simulated between the PLANTHeR-HGS mode and the uncoupled PLANTHeR model in semi-arid (MAP =358mm, interannual CV=48%, the red color), sub-humid (MAP =625mm, interannual CV=33%, the green color) and humid climates (MAP =2100 mm, interannual CV=12%, the blue color). The relative differences of
variables in each climate = (variables (PLANTHeR-HGS model) - variables (uncoupled PLANTHeR model)) / variables (the uncoupled PLANTHeR model). P values are for a two tailed T-test. P<0.05*, p<0.01**, p<0.001***, ns means non-significant.

4.4 Discussion

It was found that the coupled PLANTHeR-HGS model simulated significant different values of hydrologocal and plant community variables compare to the uncoupled models. And my results generally indicated that not using the PLANTHeR-HGS model had a larger impact on the semi-arid climate than on the humid climate.

4.4.1 Comparison of the impact of using the PLANTHeR-HGS model and using the uncoupled HGS model on hydrological processes simulations among different climate scenarios

4.4.1.1 Comparison of hydrological processes for different climate scenarios

The T to ET ratios simulated with the PLANTHeR-HGS model in all climates are consistent with the T to ET ratio values found from previous global observation and modelling studies (Coenders-Gerrits et al., 2014; Wang et al., 2014; Fatichi and Pappas., 2017). The transpiration and evapotranspiration values simulated with the PLANTHeR-HGS model in the humid climate were comparable to those value in humid tropical forests reported by Bruijnzeel (1990), where an average of 1045mm in annual transpiration and an annual value of 1500 mm for evapotranspiration were estimated. The low estimations of transpiration values and T to ET ratios for all climates were probably caused by the uncoupled HGS model not having plant cover dynamics in response to changing hydrological conditions included. Vegetation cover is adapted to maximize its exploitation of all available water resources possible (e.g., Beer et al., 2009; Xue et al., 2015), but for models like the uncoupled HGS model, not simulating the dynamics feedback between plant-water system these mechanisms cannot be simulated. The high T to ET ratio from the PLANTHeR-HGS model in this study shows the strong control of vegetation on ET partitioning in the semi-arid climate (e.g., Good et al., 2014; Schlesinger and Jasechko, 2014). A high T to ET ratio from the PLANTHeR-HGS model with the mean annual rainfall amount below 400 mm in the semi-arid climate found in this study is intuitive, because without such a high T to ET ratio, the vegetation productivity could not be sustained in a dry climate, which would then become almost or completely desert (Fatichi and Pappas, 2017). Thus, the PLANTHeR-HGS model contributes to a better characterization of T:ET.
For the surface runoff, both the PLANTHeR-HGS model and the uncoupled HGS model simulated lower surface runoff to mean annual rainfall amount ratios in the semi-arid and sub-humid climates compared to previous modelling studies in dry climates (Deus et al., 2011; Oroud, 2015). This is because, the hydraulic conditions simulated in the semi-arid climate for both the PLANTHeR-HGS and the HGS models was so dry that almost all the rainfall (98% of the annual rainfall) in the system is being transpired and evaporated immediately, and left only a small amount of water available for surface runoff. The ratios of surface runoff to the mean annual rainfall simulated for the humid climate from both the PLANTHeR-HGS and the uncoupled HGS models were comparable to the ratio measured in a similar humid climate (e.g. Jansson and Strömberg, 2004). However, this ratio was considerably higher than the estimated ratio obtained by Leopoldo et al. (1995) using the water-balance method based on measured data. The reason could be that the study of Leopoldo et al. (1995) considered the interception loss in the water balance, while the interception loss was counted as zero in this present study for numerical reasons. Therefore, it should be considered, when using the water balance method to estimate the surface runoff, that the resulting surface runoff value may be affected by the interception loss value.

Overall, the coupled PLANTHeR-HGS model performed better than the uncoupled model considering empirical observations, especially for the T to ET ratio, transpiration and evaporation estimations.

4.4.1.2 The relative differences of hydrological processes in different climates

When looking at transpiration and soil water content, the hypothesis could be confirmed that the PLANTHeR-HGS model shows largest differences in the drier climate. Namely, transpiration and soil saturation within the root zone were much closer to realistic values in the PLANTHeR-HGS model than the uncoupled HGS model. The reason for this finding is that the PLANTHeR-HGS model was able to simulate the high seasonal and interannual dynamics of LAI and root zone in response to the high interannual rainfall variation in drylands (Noy-Meir, 1973; Zeppel et al., 2014; Ratzmann et al., 2016). Compared to the drier climate, seasonal and interannual variation of LAI was lower due to the low interannual rainfall variation in the humid climate. Changes in leaf area and vegetation cover have been shown to influence the transpiration value (Baldocchi et al., 2004), and the soil moisture dynamics (Yang et al., 2018) through influencing the root uptake water ability in dry areas (Feddes et al., 2001; Wang and
Increased vegetation cover and evapotranspiration rate during the wetter period in the semi-arid climate reduced the amount of runoff (e.g. Mostert et al., 1993). Therefore, when the uncoupled HGS model was unable to simulate this dynamic features of plant structures, high differences between the realistic plant structures (LAI, root depth, in the PLANTHeR-HGS model) and the constant plant structures (in the HGS model) led to large differences of simulated transpiration and soil saturation values in drier climates.

Surprisingly, the results for evaporation was opposite to my expectation, with larger relative difference output between the PLANTHeR-HGS model and the uncoupled HGS model in the humid climate. This is probably caused by the humid climate having the highest plant richness and the highest mean LAI values compared with the semi-arid and sub-humid climates. Increased PFT richness and increased leaf area simulated with the PLANTHeR-HGS model in the humid climate decreased evaporation (Milcu et al., 2016) because of increased shading by the canopy (Rosenkranz et al., 2012), while constant LAI values in the uncoupled HGS model led to constant evaporation values over the simulation years. Therefore, the highest difference of evaporation values simulated between the PLANTHeR-HGS model and the uncoupled model was found in the humid climate.

4.4.2 Comparison of the impact of using the PLANTHeR-HGS model and using the uncoupled PLANTHeR model on plant community dynamics simulations under three different climate scenarios

4.4.2.1 Comparison plant community dynamics in different climate scenarios

Given that generally plants with high drought stress tolerance exist in drier climates (e.g. Wesseling, 1991; Basu et al., 2016), while plants with low drought stress tolerance but high flood stress exist in wetter climates (e.g., Bittner et al., 2010), both the PLANTHeR-HGS and the uncoupled PLANTHeR models simulated close-to-reality wilting point values of plant functional types found in dry climates (MacMahon and Schimpf, 1981; Scholes, 1993; Laio et al., 2001a). However, in the humid climate, both PLANTHeR-HGS and uncoupled PLANTHeR models simulated plant functional types with more negative wilting point potential values than those generally observed in a wet climate (Meir et al., 2015). This was because a drier hydrological environment was simulated in the humid climate compared to other wet climates from previous studies (Taylor and Gaylen, 1972; Hillel, 2013; Ohashi et al., 2014; Kirkham, 2014), despite the high rainfall amount. Probably due to the high rainfall amount in
the model was not able to raise the water table because of a fixed head boundary conditions in the subsurface flow. Thus, only plant functional types that were able to cope with the low water availability eventually survived in the humid climate. The low relative differences of water potentials between the PLANTHeR-HGS and the uncoupled HGS models indicated that, when estimating the water potential values of plant functional types in dry climates, using the uncoupled PLANTHeR model is sufficient. But when estimating water potentials of plant functional types in wet climates, it is recommended to use a different subsurface flow boundary condition in the PLANTHeR-HGS model.

The plant community richness simulated with the PLANTHeR-HGS model in the semi-arid and dry sub-humid climates was similar to the richness values measured in grassland ecosystems in similar dry climates (Yan et al., 2015; Xia et al., 2010). The diversity simulated with both the PLANTHeR-HGS and the uncoupled PLANTHeR models in semi-arid and sub-humid climates was comparable to values found from previous experimental study on grassland (Zhou et al., 2006) and observational study on mixed grass and shrub ecosystems (Li et al., 2018) in similar dry climates. For the humid climate, both the PLANTHeR-HGS and the uncoupled PLANTHeR models simulated lower richness and diversity values than those observed from previous study on mangrove forest in a similar climate (Osland et al., 2017), owing to a more stressed environment caused by low soil water availability in this study compared to previous studies.

The annal aboveground biomass simulated in the semi-arid climate is higher than the one measured from natural and experimental grassland ecosystems in similar climates (Xia et al., 2010; Zhou et al., 2006) This is probably caused by most of the species having existed and survived under the dry climates each year as ‘best-adapted’ drought stress tolerance plant functional types, and thus do not experience negative growth impact from the water stress. Even though only this type of plant species simulated in both models for all climates, compared to the uncoupled PLANTHeR model, the PLANTHeR-HGS model estimated relatively more close to reality biomass in both dry (Xia et al., 2010; Zhou et al., 2006) and wet climates (Day et al., 2013).

Therefore, the PLANTHeR-HGS model is relatively superior in approximating reality in general in estimating the plant community dynamics.
4.4.2.2 Relative differences of plant community dynamics in different climates

When quantifying the PFT richness and mean annual aboveground biomass in the semi-arid climate, it can be stated that using the PLANTHeR-HGS model instead of using the uncoupled PLANTHeR model matters the most in the drier climate. Namely, the PFT richness and the mean annual aboveground biomass values simulated with the PLANTHeR-HGS model are much closer to realistic values than those simulated with the uncoupled PLANTHeR model in the semi-arid climate. One explanation is that because water is the primary limiting resource in semi-arid areas (Noy-Meir, 1973; Sala et al., 1988), and timing and quantity of the rainfall is generally considered to be the main influencing factor structuring plant communities (Nafus et al., 2017), i.e. temporal variations of precipitation affect seed germination (Rivas-Arancibia et al, 2006; Quevedo-Robledo et al., 2010), plant richness (Adler and Levine, 2007; Xia et al., 2010) as well as aboveground biomass (Yan et al., 2015; Ma et al., 2010) via modified soil water content in semi-arid areas. Since the uncoupled PLANTHeR model is not equipped with the spatial and temporal variation of soil moisture in response to precipitation, differences between dynamics water availability for the PLANTHeR-HGS model and the constant water availability cause large differences of plant richness and aboveground biomass between the PLANTHeR-HGS model and the uncoupled PLANTHeR model in the semi-arid climate.

At the same time, the results for plant diversity are opposite to the hypothesis, as a larger difference between the PLANTHeR-HGS model and the uncoupled PLANTHeR model was found in the humid climate. This is because the mathematical property of plant community diversity is not only affected by the richness, but also is affected by the total number of individual plants. For the humid climate the lowest relative difference of total amount of plants was observed, while the semi-arid climate was found to have the highest relative change in the number of plants between the PLANTHeR-HGS model and the uncoupled PLANTHeR model. This is owing to plant abundance shown to be influenced by the soil moisture in both dry (Li et al., 2009) and wet climates (Touré et al., 2015). With larger change in plant abundance in response to changes in soil moisture in the semi-arid climate compared to plant abundance changes in the other two climates, the effects of changes in PFT richness and abundance balanced out. While in the humid climate, the effect of moderate increase of PFTs and small decrease of plant abundance in the PLANTHeR-HGS model resulted in the highest change of Shannon index.
4.5. Conclusion

It could be shown that the PLANTHeR-HGS model performed better than the uncoupled HGS and PLANTHeR models for quantifying transpiration, evaporation, T to ET ratio, plant community richness and plant aboveground biomass in both dry and wet climates, in the way that these variables when simulated with the PLANTHeR-HGS model are more close to empirical data from previous studies.

This study revealed that when quantifying transpiration and soil water content, as well as plant community richness and annual aboveground biomass, it is most useful to use the PLANTHeR-HGS model for the drier climate. Meanwhile, it can be also important for the humid climate to use the PLANTHeR-HGS model, especially when a study aims to quantify the evaporation process or the diversity of the plant community by using the Shannon index. At the same time, it is sufficient to use only the uncoupled HGS model to evaluate surface runoff in both dry and wet climates, and to use the uncoupled PLANTHeR model for estimating water potential values of plant functional types in dry climates.
5. The Impact of Plant Species Richness on Dryland Ecosystem Stability under Extreme Climates

5.1. Introduction

Studies have shown that climate change will not only lead to global warming or an alteration of mean precipitation (Easterling, 2000b; Trenberth et al., 2007), but also lead to dramatic changes in rainfall frequency, intensity, duration and the frequency of extreme weather events (IPCC, 2013). Indeed, not only climate models but also global precipitation observation studies have reported worldwide cases of increased extreme precipitation events (Marvel and Bonfils, 2013; Trenberth et al., 2003), which is the result of an evidenced global water-cycle intensification (Huntington, 2006). These extreme climates, including persistent long-term drought, rainfall years exceeding the historical-record, and modified rainfall patterns within growing/non-growing seasons, have been observed worldwide (Knapp et al., 2015). The latter are characterized by heavy rainfall within a short period of time, less individual events and longer dry spells (Easterling et al., 2000b; Groisman et al., 2005; Janssen et al., 2014; Knapp et al., 2015). These extreme climates have been mostly felt in water-limited ecosystems, such as arid and semi-arid regions (Feng et al., 2013; Weltzin and Tissue, 2003), where water is the limiting factor and its availability and timing have a strong control over plant productivity (Huxman et al., 2004b) through influencing plant growth and reproduction (Singh et al., 2005; Walther et al., 2002). Extreme events like severe drought and short periods of heavy rainfall may cause strong effects in plant physiology, species diversity and ecosystem structure (Reyer et al., 2013; Smith, 2011). The worldwide ecosystem degradation processes, especially in drylands, would be accelerated by extreme weather events. Thus, concerns have raised regarding potential effects of biodiversity loss may have on ecosystem functions and ecosystem services (Cardinale et al., 2012; Hooper et al., 2005). Therefore, understanding the potential impact of these changes on ecosystem stability and functions is a critical task (Cardinale et al. 2012; Loreau et al. 2001) for environmental protection. However, the stochastic nature of extreme climates as well as unknown aspects of threshold behavior that determine the ecosystems in response to climate extremes, make the analysis of extreme events more challenging (De Boeck et al., 2018; Kayler et al., 2015).

Projections of future precipitation patterns simulated from climate models show large variations (Huang et al., 2017), partly due to the uncertainties and internal variability in regional
precipitation (Zhao and Dai, 2016). For example, an analysis of multi-model projections showed that the annual changes of precipitation can range from -30% to 40% over drylands (Bates et al., 2008; Zhao et al., 2014; Zhao and Dai, 2016). Other climate models suggest that dryland countries are likely to experience more extended periods of dry days but decreasing consecutive wet days (Marigi et al., 2016), more intense flood conditions (Shongwe et al., 2011), or a combination of both (Vaghefi et al., 2019). Thus, based on these previous studies, it seems that drylands are likely to experience drought (Jiménez et al., 2011; Marigi et al., 2016; Orlowsky and Seneviratne, 2013; Western et al., 2015), more heavy rainfall events, and/or longer dry spells (Tebaldi et al., 2006; Ye et al., 2016). Drought and prolonged heavy rainfall can influence plant species through modified soil moisture (Kreyling et al., 2008b), and decrease in soil water availability can lead to increase in plants water stress (Kreyling et al., 2008b). In contrast, excessive water can create an anoxia environment and thus negatively affect plant growth via increased fine root mortality (Crawford and Braendle, 1996). Thus, if certain processes are above certain tolerances threshold, both mechanisms are capable of causing dramatic negative impact on productivity and even result in high mortality rates of plant species (Kreyling et al., 2008b). Therefore, as both extreme events, drought and heavy rainfall can both generate stressful conditions, an increase in the frequency of this type of extreme climatic event can have a dual impact on aboveground productivity during the growing season (Kreyling et al., 2008b). However, the combined effects of extreme drought and flood events, as well as extreme flood event at temporal intra-annual scales in dryland areas, especially in arid and semi-arid regions, have not been thoroughly studied simultaneously (Vaghefi et al., 2019), probably because of the general notion that droughts are the key factors in drylands. Yet the combined impacts on root anatomy (Jaiphong et al., 2016) and thus plant growth could be severe (Baruch and Mérida, 1995). Besides, despite the increased interests in extreme weather events, studies that investigate the impact of multiple extreme drivers instead of single-driver climate indices in arid and semi-arid regions are still lacking (Vaghefi et al., 2019). This is regrettable because it is clear that climate change involves many different climatic variables simultaneously.

Ecosystem stability, e.g. in response to an extreme event, is often measured as resistance (i.e. the ability to “remain essentially unchanged” when facing disturbance(s), Grimm and Wissel, 1997) and/or resilience (“the capacity to restore pre-disturbance structure and function”, Herrero and Zamora, 2014), which is analogous to ‘engineering resilience’ (Holling, 1996).
Hodgson et al. (2015) argue that the resilience can include effects of resistance, or recovery, or a combination of both. Resilience generally is measured as the ability of ecosystems to return to a pre-disturbance status following the disturbance (Webster et al., 1975), and resistance often measures the ability of ecosystems maintaining its status in the face of a disturbance (Harrison, 1979). Over the last decades, there is a growing number of researchers who studied the impact of extreme events on different ecosystems, including grassland communities (De Boeck et al., 2016; Hoover et al., 2014; Jentsch et al., 2011), temperate forest ecosystems (Breda et al., 2006), Mediterranean mountain ecosystems (Herrero and Zamora, 2014), and mixed semi-arid grass and woody ecosystems (Holmgren et al., 2006; Jiménez et al., 2011). However, these studies have reported mixed results regarding the magnitude of effects of climate extremes on ecosystems functions, ranging from minimal (e.g. Jentsch et al., 2011) to major effects (e.g. De Boeck et al., 2016; Holmgren et al., 2006). Frank et al. (2015) and Smith (2011) hypothesized the lack of consistency in ecosystem responses to climate extremes could be attributed to different ecosystems in question or characteristics of climate extremes. De Boeck et al. (2018) hypothesized that levels of biodiversity (Isbell et al., 2015) may have played an important role in influencing the outcomes of ecosystem functions studies. Evidence shows that the temporal stability of communities, which often is measured as temporal variability in community properties (e.g. biomass, productivity, etc.), generally increases with biodiversity (Campbell et al. 2011; McCann, 2000; Tilman et al., 2006). Thus, this potential stabilizing effect of biodiversity on ecosystems stability would help ecosystems to buffer against severe environmental variations like extreme climate events, and its loss may impair the ecosystem functions and services it provides (Loreau and de Mazancourt, 2013).

Although many studies have investigated the diversity-stability relationships, the exact mechanisms underlying diversity–stability relationships have been the subject of a long-standing debate in ecology (Grnan et al., 2010; Loreau et al. 2002; McCann, 2000; Pimm, 1984). Multi-species ecosystems are hypothesized to have an ‘insured’ stability due to the higher probability of containing species that can buffer ecosystem functioning if others fail (“Insurance Hypothesis”, Yachi and Loreau, 1999), thus, more diverse plant communities may offer a greater range of sensitivities (De Boeck et al., 2018). Although the general consensus is that more diverse community have a higher temporal stability (Wang and Loreau, 2016), research on climate extremes effects on the diversity-stability relationship is less common and only gained more attentions recently (De Boeck et al., 2018).
Among previous biodiversity-stability studies, the complex interplay between biodiversity, ecosystem stability and productivity yields conflicting results. Kahmen et al. (2005) and Kreyling et al. (2008a) found positive effects of diversity on below-ground productivity, while Bloor and Bardgett (2012) reported a positive effect of diversity on above-ground productivity. Lanta et al. (2012) found positive diversity effects on productivity, but negative diversity effects on stability. In recent studies, Isbell et al. (2015) reported positive richness effects on resistance and stability but richness effects on resilience differ across different ecosystems, while the study of Kreyling et al. (2017) suggested species richness only promoted recovery, but not resistance, in grassland mesocosms across different climate zones. Therefore, diversity may affect resilience and resistance differently, thus studies that analyzing diversity–stability relationships should investigate the resistance and resilience separately (De Boeck et al., 2018). Also, studies exploring biodiversity-stability relationships are found to quantify biodiversity using different indices, such as richness or a diversity index. Some studies hypothesized the absence of positive diversity effects would be due to the lack of functional groups or traits diversity (e.g. Carter and Blair, 2012; Kennedy et al., 2003), because of that evenness may play a role in the biodiversity-stability relationship (De Boeck et al., 2018). Thus, diversity, instead of richness, may be a more appropriate index for quantifying the biodiversity-stability relationship (De Boeck et al., 2018; Kahmen et al., 2005). In addition, most of these biodiversity-stability studies have mainly focused on temperate areas with an annual precipitation larger than 600mm, and only few studies have covered drylands (e.g. García-Palacios et al., 2018; Isbell et al., 2015; Kennedy et al., 2003). However, compared to other regions, drylands are not only particularly vulnerable ecosystems under the impact of climate change (Huang et al., 2017), but also are the ecosystems where changes in one system, such as biological, geomorphological, and hydrological, could cause dramatic effects on the other via feedback loops, increasing chances of ecosystems at risk (Graetz, 1991; Zimmerer, 2014). Therefore, studies that investigate the impact of extreme climate on dryland ecosystem stability are highly needed.

In this chapter, the biodiversity-stability relationship under different extreme climate scenarios in a semi-arid climate using a plant functional diversity approach is explored. I did so because the diversity index includes the effect of evenness (De Boeck et al., 2018). This study will not only quantify the ecosystem stability, but also will explicitly quantify separately the constituent elements of stability, resistance and resilience. This study uses a state-of-the-art approach, namely, the dynamically coupled hydrological-ecological PLANTHeR-HGS model, to explore...
the relationship between plant functional richness and ecosystem stability under extreme climate scenarios. Different from previous biodiversity-stability relationship studies, the time-scale in my study is 100 years as opposed to the short-time scales (days, months or few years) in previous studies (Hector et al., 1999; Kreyling et al., 2017; Tilman et al., 1997; Tilman et al., 2001). Based on the study from Ummenhofer and Meehl (2017), extreme climate events are likely to affect ecosystem dynamics at a scale from few months up to 100 years (Leonard et al., 2014; Sheehan, 1995). It is hypothesized that 1) increasing species diversity would increase plant community stability under extreme climatic events (drought vs. flood vs. drought and heavy rainfall) by increasing resistance and resilience in a manner consistent with the insurance hypothesis; 2) the impact of extreme drought and heavy rainfall on aboveground biomass would be greater than the impact of drought or flood events alone at the extreme event year.

5.2 Climate scenarios and parameters definition

5.2.1 Extreme climate scenarios

‘A climate extreme occurs when the value of a weather or climate variable such as temperature or precipitation exceeds (or falls below) a threshold value near the upper (or lower) end of the range of observed values of the variable’ (IPCC, 2013). Statistical thresholds for defining climate extremes generally varied among the 10th (Easterling et al., 2000a,b), 5th (Smith, 2011), and 1st percentile (Jentsch et al., 2007). Here, by considering the occurrence probability of extreme climatic events, the extreme events definition proposed by Knapp et al. (2015) was used, which is ‘defined statistically as 10th percentile or less of the distribution from a long-term reference time-period’. Due to a 10-years return time of wet days/years being found in drylands (Shongwe et al., 2011; Vaghefi et al., 2019), and an extreme climate return time of one in 10 years is recommended for extreme weather studies (De Boeck et al., 2018; Knapp et al., 2015), in total 10 extreme event years for each extreme climate scenario were simulated. The total rainfall amount at an extreme drought year is defined as 99th percentile of the dry years during the 100-years rainfall scenario, and the total rainfall amount at an extreme flood year is defined as 90th percentile of the flood years during the 100-years rainfall scenario.

At first, based on the rainfall intensity, frequency, annual rainfall amount, and interannual coefficient of variation (CV%) in semi-arid climates in previous studies (Laio et al., 2001a; Porporato et al., 2002; Fernandez-Illescas and Rodriguez-Iturbe, 2003; Tielbörger et al., 2014;
Western et al., 2015), a 100-year time-series for a semi-arid climate (daily rainfall and monthly potential evapotranspiration) is generated. This climate has two purposes. First, this climate scenario is being used to ‘pre-run’ the PLANTHeR-HGS model, so that after the ‘pre-run’, a temporal steady-state plant community is generated for further use (based on previous chapters, the plant community generally reaches a temporal steady state at year 90±5 in a semi-arid climate). Then, this plant state can be used in four other climate scenarios as initial plant community state. Using the year of the temporal plant community steady state instead of the initial model set-up year as a starting year, over- or under-estimation of the plant community results can be avoided (Pearcy, 1999). Second, this climate is used to define extreme climates (extreme drought events and extreme flood events). The extreme drought events are simulated by increasing the number of extreme consecutive dry days (number of dry periods that exceed in length (days) the 95th percentile of all dry period in the 100-year record, which was 20 days in this study) and by decreasing the number of precipitation events (number of days with precipitation >= 0.3 mm), at the same time reducing the extremely large daily events, and increasing the period of time between events (following Knapp et al., 2015). The extreme flood events are simulated by increasing the number of extreme events (number of events per year when the daily precipitation amount exceeded the 99th percentile of daily precipitation amount for the entire 100-year record, which was 44 mm/day in this study) (following Knapp et al., 2015). These attributes, namely the number of extreme consecutive dry days, the number of extreme events, the period of time between events and the number of precipitation events, were used because they are able to capture key characteristics of extreme precipitation years, based on previous assessments and observations of extreme weather climates and rainfall regimes changes (Frich et al., 2002; IPCC, 2013).

Based on the above definitions of extreme climates, one reference climate and three extreme climate scenarios are used in this study:

1. The first climate scenario is the reference rainfall scenario. This climate scenario is based on the prediction that rainfall amount will generally decrease in drylands due to high frequency of summer droughts (Marigi et al., 2016; Zhao et al., 2014). The rainfall amount decreased consistently over 100 years in this scenario (mean annual rainfall = 158 mm/year).
2. The second climate scenario is the extreme drought climate scenario. This climate scenario is characterized by an annually decreasing rainfall and a recurrent extreme
drought year with a return time of 1 in 10 years. The drought year is characterized by the decreased annual rainfall amount and long periods with consecutive dry days during growing seasons (mean annual rainfall is 151 mm/year).

3. The third climate scenario is the extreme flood climate scenario. This climate scenario is characterized by an annually decreasing rainfall and a recurrent extreme flood year with a return time of 1 in 10 years. The extreme flood year is characterized by a decreasing annual rainfall amount and heavy rainfall during growing seasons (mean annual rainfall is 190 mm/year).

4. The fourth climate scenario is the extreme drought and heavy rainfall climate scenario. This climate scenario is characterized by an annually decreasing rainfall and a recurrent extreme climate year with a return time 1 in 10 years. As well, the extreme flood and drought year is characterized by the decreasing amount in annual rainfall and a combination of long periods with consecutive dry days and a short-period of heavy rainfall during growing seasons (mean annual rainfall is 165 mm/year).

5.2.2 Ecological parameters definition

The plant ecology parameters quantified in this study are explained in the following context. Here, pre-drought/pre-flood, drought/flood year and post-drought/post-flood productivity as response variable are used to test the hypotheses, such as in most previous studies (Fischer et al., 2016; Isbell et al., 2015).

5.2.2.1 Ecosystem stability

The ecosystem stability is defined as the stability of plant community biomass over time and was calculated as the ratio of the temporal mean (here: mean aboveground biomass) to the standard deviation (Tilman et al., 2006). This dimensionless ecosystem stability measures allow direct comparison among studies with different levels of productivity (Isbell et al., 2015). The ecosystem stability has two components, ecosystem resistance and ecosystem resilience (Díaz and Cabido, 2001).
5.2.2.2 Resistance

Resistance is the ability to persist in the same state in the face of a perturbation (Díaz and Cabido, 2001). It is calculated as the proportional changes in plant community aboveground biomass from one year to the next,

\[
\Omega = \frac{\bar{Y}_n}{|Y_e - \bar{Y}_n|}
\]  

(32)

after Isbell et al. (2015), where \(\bar{Y}_n\) and \(Y_e\) are the expected ecosystem productivities during normal years (mean across all non-extreme climate event years), and during years with extreme climate events (mean of all years with extreme climate events), respectively. Resistance indicates the proximity of productivity to normal levels during a climate event (Isbell et al., 2015). For example, if productivity is reduced during a drought to half its normal level, then \(\Omega = 2\). If biomass losses or gains of 100%, this results in a resistance value of 1 (Fischer et al., 2016). If productivity is not affected by the disturbance, then the value of resistance would be approaching infinity.

5.2.2.3 Resilience

The resilience is the ability of an ecosystem returns to its former level following a perturbation (Díaz and Cabido, 2001). It is calculated as the proportional change in plant community aboveground biomass from one year to the next,

\[
\Delta = \frac{|Y_e - \bar{Y}_n|}{|Y_{e+1} - \bar{Y}_n|}
\]  

(33)

after Isbell et al. (2015), where \(\bar{Y}_n\), \(Y_{e+1}\), \(Y_e\) are the expected ecosystem productivity during normal years (mean across all non-extreme climate event years), during the year after an extreme climate event, and during the year of an extreme climate event, respectively.

If the productivity is lowered during the extreme events and then a higher growth rate happened following the events, this would lead to a higher resilience until the productivity is fully recovered to its former state during the year after the events (which would approach infinity) (Isbell et al., 2015). A higher biomass growth rate than this can result in low resistance values because productivity ‘overshoots its normal level’ (Isbell et al., 2015). Due to the absolute terms in the equation, this means, e.g. that if the productivity recovers from 50% to 75% during the
year after the extreme events, or it goes from 50% to 125% of the normal productivity, then $\Delta = 2$ (Isbell et al., 2015).

As such, both resistance and resilience values are always symmetric, and thus are directly comparable between positive and negative perturbations, such as extreme dry and extreme wet climate events (Isbell et al., 2015). Both resilience and resistance parameters were calculated for three extreme events, namely extreme drought events, extreme flood events, and the extreme drought flood climate scenarios (see 5.2.1).

5.2.3 Different PFTs diversity groups and its abilities to water stress tolerance

In this study, the diversity index was quantified using the Shannon index. Each diversity levels have 5 replication runs. The mean diversity used in the ‘pre-run’ at the initial year and the realized mean diversity and its richness in each group after a 100-year semi-arid climate simulation is shown in Table 1. After a 100 year simulation with the semi-arid climate, the realized diversity and richness in each group was smaller and differences among scenarios were more subtle. The diversity and its richness reduction in each diversity group are observed because not all PFTs are viable in a semi-arid climate. The key traits determining persistence are the PFTs abilities to tolerate drought stress, their seedling competitive ability, and their adult growth rates. Still, the few species in each group are a nested subset of the species at its initial year. Thus, the species presented in each diversity group resulting from the base climate scenario are common to all other climate scenarios.

**Table. 1.** Number of richness in each diversity groups before and after the pre-run

<table>
<thead>
<tr>
<th>Diversity groups</th>
<th>Richness</th>
<th>Realized diversity</th>
<th>Richness</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.63</td>
<td>2</td>
<td>0.03</td>
<td>1.6</td>
</tr>
<tr>
<td>1.23</td>
<td>4</td>
<td>0.19</td>
<td>2.6</td>
</tr>
<tr>
<td>1.91</td>
<td>8</td>
<td>0.30</td>
<td>3</td>
</tr>
<tr>
<td>2.53</td>
<td>16</td>
<td>0.49</td>
<td>2.8</td>
</tr>
<tr>
<td>3.15</td>
<td>32</td>
<td>0.85</td>
<td>4.4</td>
</tr>
<tr>
<td>3.85</td>
<td>64</td>
<td>1.36</td>
<td>8</td>
</tr>
</tbody>
</table>
The matric potential values, namely oxygen deficiency potential $\Psi_1$, field capacity $\Psi_2$, reduction point matric potential $\Psi_3$, wilting point potential $\Psi_4$, of the high and low drought stress tolerance ability of PFTs were defined based on the matric potential values of plant functional types that eventually survived under a semi-arid climate (based on previous assessments, see Chapter 4). The values of high drought water stress tolerance plant functional types are -80 mm, -180 mm, -600000 mm, -1000000 mm for $\Psi_1$, $\Psi_2$, $\Psi_3$, $\Psi_4$, respectively. The potential values of the low drought water stress tolerance PFTs are -80 mm, -150 mm, -7000 mm, and -60000 mm for $\Psi_1$, $\Psi_2$, $\Psi_3$, $\Psi_4$, respectively. The values of $\Psi_1$, $\Psi_2$, $\Psi_3$ of the low drought stress tolerance plant functional types were defined based on the critical matric potential values found in literatures (Bittner et al., 2010; Laio et al., 2001a; Scholes and Archer, 1997; Veenhof and McBride, 1994; Wesseling, 1991).

5.2.4 Statistical analysis

In order to test whether there is a positive relationship between the resistance and diversity, between resilience and diversity, as well as between the ecosystem stability and diversity under different extreme climate scenarios, linear regression tests were used. To test whether the impact of extreme drought and heavy rainfall on aboveground biomass is greater than the impact of drought or flood events alone at the extreme event year, a one-way ANOVA test was used to compare the effects of the three extreme climates (dual impact of drought and heavy rainfall, extreme drought or extreme heavy rainfall) on the mean aboveground biomass. The statistical analyses were performed in R (3.5.2).

5.3. Results

5.3.1 Biodiversity-ecosystem stability relationship under different extreme climate scenarios

Increased diversity had different impacts on the resilience and resistance under extreme wet and dry climate scenarios (Fig. 23). Under extreme drought climates, no positive relationship between resistance and diversity was found, but increased diversity increased resilience (Fig. 23a, Fig. 23b). Under extreme flood climate events, increased diversity increased resistance but decreased resilience (Fig. 23c and Fig. 23d). Similar to the extreme flood climates, increased diversity increased resistance, but decreased resilience under extreme drought and heavy rainfall extreme climate (Fig. 23e, Fig. 23f).
Increased diversity increased mean biomass stability under both extreme flood (Fig. 24b) and extreme drought and heavy rainfall climate scenarios (Fig. 24c). But increased diversity did not have a significant impact on the mean biomass stability under the extreme drought climate scenarios (Fig. 24a).
Fig. 23. Plant community resistance and resilience (mean ± 95% CI) under extreme drought climate scenarios (a-b), under extreme flood climate scenarios (c-d), and under extreme drought and heavy rainfall climate scenarios (e-f) at different diversity levels. Each climate scenarios have 6 levels of diversity, and each diversity level have 5 replications. *p<0.05, **p<0.01, ***p<0.001
5.3.2 Impact of drought and heavy rainfall vs. drought or flood events on the mean annual aboveground biomass in each diversity group

An impact of different climate extremes on the mean annual aboveground biomass for the event year was found (Fig. 25). Drought climate extremes decreased the mean annual biomass, while extreme flood and extreme drought and heavy rainfall climate increased mean annual aboveground biomass compared to the biomass simulated in the reference climate at the event year. And this different effect of extreme climates on aboveground biomass was significant for low diversity groups for the event year. However, no significant extreme climates effects on aboveground biomass in high diversity levels were found for the event year. Among the three climate extremes, extreme flood climate had the highest positive impact on mean aboveground biomass compared to the reference climate biomass.
The relative differences of biomass simulated between extreme drought climates and the reference climates (DRY to REF, the red color), between extreme flood climates and the reference climates (WET to REF, the blue color), between extreme drought and heavy rainfall climates and the reference climates (the BOTH to REF, green color) at the event years. The relative biomass differences (%) was calculated as \( \frac{\text{biomass (DRY; WET; BOTH)} - \text{biomass (REF)}}{\text{biomass (REF)}} \). The P values from left to right indicated the significant differences of effect on biomass among DRY to REF, WET to REF, BOTH to REF at different diversity levels. Each climate scenarios have 6 levels of diversity, and each diversity level have 5 replications.

**5.4 Discussion**

The results reveal that the “Insurance Hypothesis” does not apply to all climate extremes. Besides, the impact of an extreme flood climate on mean annual aboveground biomass was greater than the dual impact of extreme drought and heavy rainfall at event years.

**5.4.1 Biodiversity-stability relationship under different climate scenarios**

The results show positive relationships between increased diversity and ecosystem stability in both extreme flood events and dual drought and flood extreme events. Such diversity-stability relationships agree with previous findings that increased diversity increases stability, as shown in field experimental and observational studies on grassland in semi-arid climates (e.g. Isbell et al., 2011; Polley et al., 2013) and in a general stochastic modelling study (Yachi and Loreau, 1999). In response to extreme flood climates, resistance and resilience behaved differently with
increased diversity. Increasing diversity increased resistance under flood extremes owing to the low diversity community containing fast-growing species that can take advantage of the water resources (Reich, 2003; Wright et al., 2015) during flood extremes, e.g. annual plants with short-term seed dormancy and high adult growth rate, thus results in a large biomass deviation compared to non-flood years. This finding supports the assumptions from previous studies that low-diversity plant community have a high probability to contain a higher proportion of fast-growing species that are often sensitive and vulnerable to extreme events, such as to extreme drought events (Huston, 1997; Ouédraogo et al, 2013). Besides, the high diversity plant communities generally have higher mean LAI, root depth and plant height than the low diversity plant communities, and these types of plants tend to be able to survive and tolerate the flood stress (Striker, 2012). Conversely, increased diversity decreased resilience under conditions of extreme flood events. This result agrees with results found in semi-arid climate in a review study on grassland communities, where it was shown that diversity has a negative effect on resilience under wet climate events (Isbell et al., 2015). This is probably due to the impact of biomass recovery being greater than the biomass gain during the year after the flood events for high diversity communities. The deep roots in the high diversity community allow them to store more water during extreme flood events, and later use these water resources during the year after the flood for regaining biomass (Fischer et al., 2016).

Similar to the extreme flood events, increasing diversity also increased resistance, but decreased resilience under conditions of drought and heavy rainfall. Increasing diversity led to increased resistance under extreme drought and flood climates was probably because the high diversity communities included different types of plant functional types, which allowed them to use the same resources at different times or different points in space (Hooper et al., 2005). For example, the high proportional drought-tolerance and slow-growing subordinate species in high diversity communities may buffered ecosystem against extreme drought events (Lepš et al., 1982; Yachi and Loreau, 1999), and the tall plants with large LAI in high diversity communities tolerated flood stress during heavy rainfall (Striker, 2012). The negative impact on resilience in drought and heavy rainfall conditions was caused by a greater impact of biomass gain at event years than the biomass recovery during the year after the events in low diversity communities. This is probably due to fast-growing annual species in low diversity groups rapidly utilized the increased water resources (Reich, 2003) and thus increased its biomass during the heavy rainfall period at extreme event years.
The lack of positive effects of diversity on biomass stability under extreme drought climate was due to the absence of a positive diversity effect on resistance, despite a positive diversity effect on resilience was observed. This finding is not consistent with previous findings on grassland in semi-arid climates (Isbell et al., 2011), but consistent with the experimental finding from Kreyling et al. (2017), who showed that species richness of temperate and Mediterranean grassland did not affect resistance but promoted recovery under extreme drought events. The non-significant effect of diversity on biomass resistance was probably due to drought events reduced biomass production similarly at both the 0.85 and 1.36 diversity levels, because of the dominating drought-tolerance species in these two diversity levels. The positive diversity effects on resilience under extreme drought climates was driven by community productivity. This could be because some of the low diversity communities were dominated by slow-growing species with low productivity, such as perennial plants with low adult growth rates, which were less able to take advantage of increased resource availability after the end of the drought events (Lepš et al. 1982; Reich, 2003).

Thus, the findings in this work generally support the insurance hypothesis, but only for extreme wet events and not for extreme dry events. This could be due to the different natures of the climate extreme events triggering different diversity effects on resilience and resistance. Namely, increasing diversity generally increases resistance, and increasing diversity decreases resilience under extreme wet conditions but increases resilience under extreme dry conditions.

5.4.3 Comparisons between dual impacts of extreme drought and heavy rainfall and extreme drought or flood events on annual aboveground biomass

The highest impact on biomass coming from extreme flood events did not support the stated hypothesis. This pattern is especially obvious at low diversity groups. Drought extreme events caused high stress for plant growth due to decreased water availability and had a negative impact on productivity. Conversely, the flood disturbance did not increase stress on plant growth, but rather alleviated the drought stress because of increased water resources, and thereby allowing plant growth and thus an increase in productivity. This effect was especially observed in the low diversity group where fast-growing species are able to take advantage of these resources and thus being able to increase their aboveground biomass (Reich, 2003). This positive effect of extreme flood events on biomass agrees with previous experimental study on a California grassland in a similar climate, where a sudden very wet weather in a usually dry
areas evokes growth and thus have a positive effect on productivity (De Boeck et al., 2018; Harpole et al., 2007). Compared to positive effects of extreme flood events, the drought and heavy rainfall extremes had a lower positive effect on productivity. This is the case because the converse positive and negative effects between heavy rainfall and drought extremes lowered the general positive effect on productivity. Therefore, extreme flood events had a greater positive impact on plant productivity than the impact of dual drought and heavy rainfall.

5.5 Conclusion

The results revealed that increased functional diversity does not necessarily increase plant community stability against extreme drought events, due to a non-significant impact on resistance. Increased diversity increased plant community stability under extreme flood events, and under extreme drought and heavy rainfall events, by increasing resistance but decreasing resilience.

Results suggest that resilience and resistance can behave differently under different climate extremes, because the different natures of the climate events may trigger different responses and behaviors from different plant communities. Increased diversity generally increases resistance, and increasing diversity increases resilience under extreme dry events but decreases resilience under extreme wet events.

Furthermore, the impact of dual drought and heavy rainfall extremes on plants aboveground productivity is not larger than the single type of climate extremes and is not necessarily negative. Rather, drought and heavy rainfall extremes can alleviate drought stress and trigger growth increases due to an increase of water availability in dry environments.
6. General Conclusions

This dissertation identified the lack of flexible coupled hydrological and vegetation models that are able to depict the dynamic feedbacks between plant and water at different spatial and temporal scales as a research gap. It examines whether using a coupled hydrology and vegetation model is superior than uncoupled models in quantifying hydrological processes and plant community attributes in different climates, as well as the role that biodiversity plays in ecosystem functioning under climate extremes. To address these gaps, two models, the HydroGeoSphere (HGS) model and PLANT fuNctional Traits Hydrological Regimes model (PLANTHeR), have been coupled for the first time, and this coupled model was applied to examine and analyze the hydrology-vegetation, heterogeneity-diversity and biodiversity-stability relationships.

First, a hydrological HGS model was coupled to the individual-based PLANTHeR model at a plot scale on a yearly basis (Chapter 3). Besides examining its suitability and advantage over the uncoupled HGS or PLANTHeR models in quantifying the hydrological processes and plant community dynamics, a heterogeneity-richness relationship was explored. The PLANTHeR-HGS model was found to be superior in simulating transpiration, evaporation, plant community diversity and richness compared to the uncoupled models. To be more specific, that the ‘realistic vegetation’ in the PLANTHeR-HGS model is able to simulate a ‘two-way’ impact between plant LAI, density, root depth dynamics and the variation of transpiration, evaporation, or soil water content. The consideration of dynamic plants homogenized soil water content within its root zone and patterns of soil water availability determined the spatial distribution of plant species. This emphasizes the importance of including vegetation dynamics in hydrological models as well as considering the spatiotemporal water availability in plant models. Furthermore, increased spatial heterogeneity of small sized soil water resources did not decrease plant richness and diversity, but increased temporal variability of soil water resources and decreased mean aboveground biomass.

Secondly, the differences of using the PLANTHeR-HGS model in quantifying the hydrological processes and plant community dynamics among three climates, spanning from dry to wet climates, were compared to simulations with the uncoupled models (Chapter 4). Due to the high variability of rainfall in dry climates and low rainfall variability in wet climates, it was expected that it matters the most to use the PLANTHeR-HGS model for a dry climate. As expected,
transpiration, soil saturation within the root depth, plant community richness and aboveground biomass had larger differences when using the coupled PLANTHeR-HGS model in drier climates. However, surprisingly, evaporation and the plant community diversity (the Shannon index) were found to have larger differences between the PLANTHeR-HGS and the uncoupled models in a wetter climate. The larger difference of evaporation in wet climate was the result of a high leaf area index, which lowered evaporation because of increased shading by the canopy. The larger difference in the diversity (quantified by the Shannon index) in a wetter climate was because of the mathematical property of the Shannon index, which is positively related to richness but negatively related to plant abundance. Thus, a combination of low relative change of plant abundance in response to low variation of soil saturation and a moderate increase in PFTs richness resulted in a larger deviation of the Shannon index in a wetter climate.

Third, it was shown that high diversity of plant communities increases their temporal stability under extreme wet climate events, but not under extreme dry climate events (Chapter 5). Under the current rapid change of climate extremes, ecosystems in drylands are increasingly threatened by ecosystem degradation as well as losses in biodiversity, ecosystem functions and services. Ecosystems with more diverse species are generally considered to have higher resistance and resilience against extreme climates because of a high probability of containing species that are able to tolerate stress and recover from the disturbance. Since extreme climates, like prolonged consecutive dry days or heavy rainfall or a combination of both, have been frequently observed in drylands, it was expected that high diversity would buffer the ecosystem against these extreme conditions in dry climates. Indeed, high diversity increased biomass stability under extreme flood events, but not under extreme drought climate events. This was due to two high diversity level groups behaving similarly in biomass changes during the extreme drought events, which resulted in a non-significant relationship between diversity and resistance under extreme drought climate events. Although resistance has been found to generally increases with increased diversity, resilience behaved differently in extreme dry vs. wet events. Resilience decreased under extreme wet climates but increased under extreme dry climates with increasing diversity. Thus, the “Insurance-Hypothesis” did not apply to the extreme drought events in this study.

The simulation results in Chapter 3 to Chapter 5 not only enhanced our understanding of the dynamic feedbacks between hydrology and vegetation at different spatial and temporal scales, and the biodiversity-stability relationships under extreme climate events, but also identified
sensitive variables for hydrology and vegetation in different climates with regards to using a dynamically coupled vegetation-hydrology model. The PLANTHeR-HGS model is generally able to give a better and meaningful representation of the ‘close-to-reality’ hydrology-vegetation feedbacks than uncoupled models at both yearly and seasonal time scales, and at plot and hillslope spatial scales. Future work may consider upscaling the PLANTHeR-HGS model to a catchment scale, where the effects of changing hydroclimatic conditions in a dry climate, such as a semi-arid region, on the evolution of a specific plant community can be explored. Besides, soil texture can indirectly affect plant growth through influencing soil water supply, and homogenous soil texture is rarely existing in natural environments, thus future work should consider the effects of different soil textures, i.e., different water folding capacities, in the PLANTHeR-HGS model when applying it at a large spatial scale (e.g. the catchment scale). In addition, including an anthropogenic factor to the PLANTHeR-HGS model would contribute to the current understanding of the impact of anthropogenic climate change on ecosystem functions, since most of natural ecosystems have been modified directly and indirectly by anthropogenic activities.

In summary, it was shown that the PLANTHeR-HGS model was generally superior to the uncoupled HGS and PLANTHeR models in quantifying hydrological processes (transpiration, evaporation, soil water saturation) and plant community attributes (diversity, richness, and aboveground biomass). Plant and water are intricately linked together and studying one system requires to simultaneously consider the other. The results in this thesis suggest that the hydrological conditions and the plant community structures differed meaningfully when the two models were coupled. Thus, based on the outcomes of this study, the application of dynamic coupling of vegetation and hydrological models instead of modeling these two compartments in isolation is advocated.
7. References


Basu, S., Ramgawda, V., Kumar, A., Pereira, A. 2016. Plants adaptation to drought stress [version 1; peer review: 3 approved]. F1000Research, 5(F1000 Faculty Rev):1554


Farooq, M., Siddique, K., 2016. Chapter 2: Research and developmental issues in dryland agriculture. In Book Innovations in Dryland Agriculture. Springer International Publishing. 10.1007/978-3-319-47928-6. 31-46


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Sumida, A., Watanabe, T., Miyaura, T., 2018. Interannual variability of leaf area index of an evergreen conifer stand was affected by carry-over effects from recent climate conditions. *Scientific Reports*. 8(1).13590


Appendix

1. Manning coefficient used in the PLANTHeR-HGS model

An effective-drag coefficient can be selected from a graph of effective-drag coefficient for verified n values against the hydraulic radius of densely wooded flood plains (Arcement and Schneider, 1989):

\[ n_0 = (n_b + n_1 + n_2 + n_3 + n'_4)m \]  

(A.1)

where \( n_0 \) = Manning boundary roughness coefficient

\( n_b \) = base value of n in natural materials bare soil surface

\( n_1 \) = a correction factor for the effect of surface irregularities,

\( n_2 \) = a value for variations in shape and size of the channel cross section,

\( n_3 \) = a value for obstructions,

\( n_4' \) = a value for vegetation and flow conditions, and

\( m \) = a correction factor for meandering of the channel.

The value \( n_b \) is used as 0.02 (Arcement and Schneider (1989), modified from Aldridge and Garrett, 1973), while \( n_1, n_2, n_3 \) are equal to zero (Arcement and Schneider (1989), modified from Aldridge and Garrett, 1973). The adjustment value \( m \) for meandering is set to a value of 1.0 because there is no meandering channel in the coupled model. The maximum manning roughness coefficient in natural streams with dense trees is 0.2, so the maximum manning roughness coefficient was set at 0.2 (Chow, 1959).

2. MATLAB code to generate precipitation and PET at seasonal coupling time scale

2.1 Poisson distribution for generating precipitation

```matlab
interval = poissrnd (poisson_L,1,1);
rainday = 1+interval;
while rainday <= length
    raindays_ind(counter) = rainday;
    interval = poissrnd(poisson_L,1,1) ;
    rainday = rainday+interval;
    counter = counter+1;
end
nrain = counter -1;                  % number of rain days
rain = zeros(1,length);             % initialize output array (default rain = 0)
rain(raindays_ind)=exprnd(avg_P,1,nrain);
```
the parameters that change among different climates are
poisson_L: rainfall frequency;
avg_P: rainfall intensity, average rainfall in one day, in [mm];
length: raining days within one year.

2.2 MATLAB code to generate precipitation and PET at the seasonal coupling time scale

```
function [TEM] = Temperature_generator(days, amp, T_mean, T_std)
    random_temp = T_std * randn(days,1) + T_mean
    Tem_base  = abs(amp*0.4*sin((1:days)*pi/365))+25 (Humid)
    Tem_base  = abs(amp*sin((1:days)*pi/365))+21 (Sub-humid)
    Tem_base  = abs(amp*sin((1:days)*pi/365))+14 (Semi-arid)
    reduction = random_temp(1:days)/(T_mean+T_std) (Humid and Sub-humid)
    reduction = random_temp(1:days)/(T_mean+0.5*T_std) (Semi-arid)
    TEM = max(0, Tem_base .* reduction');
```

3. Tables

Table. A1. Critical potentials Ψ, [mm] of water uptake governing the reduction function \( f(Ψ) \) for plant functional types with high water stress tolerance (T) and low water stress tolerance (t) in the original PLANTHeR model. (Herberich et al., 2017)

<table>
<thead>
<tr>
<th>Ψ</th>
<th>Water stress tolerance high (T)</th>
<th>Water stress tolerance low (t)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ψ₁</td>
<td>-150</td>
<td>-1</td>
</tr>
<tr>
<td>Ψ₂</td>
<td>-300</td>
<td>-10</td>
</tr>
<tr>
<td>Ψ₃</td>
<td>-10000</td>
<td>-2000</td>
</tr>
<tr>
<td>ΨₚWP</td>
<td>-240000</td>
<td>-80000</td>
</tr>
</tbody>
</table>

Table. A2. Altered value of critical potentials Ψ, [mm] in the current study

<table>
<thead>
<tr>
<th>Ψ</th>
<th>Water stress tolerance high (T)</th>
<th>Water stress tolerance low (t)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ψ₁</td>
<td>-150</td>
<td>-1</td>
</tr>
<tr>
<td>Ψ₂</td>
<td>-300</td>
<td>-10</td>
</tr>
<tr>
<td>Ψ₃</td>
<td>-5000</td>
<td>-2000</td>
</tr>
<tr>
<td>ΨₚWP</td>
<td>-240000</td>
<td>-30000</td>
</tr>
</tbody>
</table>
Table A3. Parameters used in the steady state HGS model

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Units</th>
<th>Value</th>
<th>Role</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>mm/yr</td>
<td>400</td>
<td>precipitation</td>
<td>Fernandez-Illescas and Rodriguez-Iturbe (2003); Laio et al. (2011); Rodriguez-Iturbe et al., (1999)</td>
</tr>
<tr>
<td>PET</td>
<td>mm/yr</td>
<td>1000</td>
<td>potential evapotranspiration</td>
<td>von Gunten (2014)</td>
</tr>
<tr>
<td>$\Theta_a$</td>
<td>-</td>
<td>0.9</td>
<td>Saturation at anoxic limit</td>
<td>Panday and Huyakorn (2004)</td>
</tr>
<tr>
<td>$\Theta_o$</td>
<td>-</td>
<td>0.8</td>
<td>Saturation at oxic limit</td>
<td>Panday and Huyakorn (2004)</td>
</tr>
<tr>
<td>$\Theta_{wp}$</td>
<td>-</td>
<td>0.209</td>
<td>Saturation at wilting point</td>
<td>from soil retention curve</td>
</tr>
<tr>
<td>$\Theta_{fc}$</td>
<td>-</td>
<td>0.569</td>
<td>Saturation at field capacity</td>
<td>from soil retention curve</td>
</tr>
<tr>
<td>$\Theta_{e2}$</td>
<td>-</td>
<td>0.209</td>
<td>Saturation below which</td>
<td>from soil retention curve</td>
</tr>
<tr>
<td>$\Theta_{e1}$</td>
<td>-</td>
<td>0.569</td>
<td>Saturation above which full</td>
<td>from soil retention curve</td>
</tr>
<tr>
<td>$C_{int}$</td>
<td></td>
<td>0</td>
<td>Canopy storage parameter</td>
<td>-</td>
</tr>
<tr>
<td>$S_{int}$</td>
<td></td>
<td>0</td>
<td>Initial interception storage</td>
<td>-</td>
</tr>
<tr>
<td>LAI</td>
<td>cm$^2$/cm$^2$</td>
<td>1.5</td>
<td>Leaf area index</td>
<td>equal to the mean value calculated from plant model with static water potential</td>
</tr>
<tr>
<td>root depth</td>
<td>M</td>
<td>2</td>
<td>Maximum root depth</td>
<td>-</td>
</tr>
<tr>
<td>$C_1$</td>
<td>-</td>
<td>0.31</td>
<td>Coefficient C1</td>
<td>Li et al. (2008); Kristensen and Jensen (1975)</td>
</tr>
<tr>
<td>$C_2$</td>
<td>-</td>
<td>0.2</td>
<td>Coefficient C2</td>
<td>Li et al. (2008); Panday and Huyakorn (2004);</td>
</tr>
<tr>
<td>$C_3$</td>
<td>-</td>
<td>3.7</td>
<td>Coefficient C3</td>
<td>Li et al. (2008); Therrien et al. (2010)</td>
</tr>
<tr>
<td>Evaporation depth</td>
<td>M</td>
<td>0.05</td>
<td>Maximum evaporation depth</td>
<td>von Gunten (2014)</td>
</tr>
<tr>
<td>$k$ isotropic</td>
<td>m/s</td>
<td>1e-05</td>
<td>Saturated Hydraulic</td>
<td>Carsel and Parrish (1988); Hölting (1995)</td>
</tr>
<tr>
<td>$S_s$</td>
<td>l/m</td>
<td>1e-4</td>
<td>Specific storage</td>
<td>von Gunten (2014)</td>
</tr>
<tr>
<td>$\theta_s$</td>
<td>-</td>
<td>0.455</td>
<td>porosity</td>
<td>Carsel and Parrish (1988)</td>
</tr>
<tr>
<td>$S_{wr}$</td>
<td>-</td>
<td>0.1</td>
<td>Residual water saturation</td>
<td>Carsel and Parrish (1988)</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>-</td>
<td>1.5</td>
<td>Power index alpha</td>
<td>Carsel and Parrish (1988)</td>
</tr>
<tr>
<td>$\beta$</td>
<td>-</td>
<td>1.39</td>
<td>Power index beta</td>
<td>Carsel and Parrish (1988)</td>
</tr>
<tr>
<td>$n_x$, $n_y$</td>
<td>-</td>
<td>0.2</td>
<td>Manning roughness coefficients in the x and y direction</td>
<td>Chow (1959)</td>
</tr>
<tr>
<td>Parameter</td>
<td>Units</td>
<td>Value</td>
<td>Role</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>--------</td>
<td>-------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>Vacancy</td>
<td>-</td>
<td>A random value range between 0 and 1</td>
<td>Represent whether plants are present in the cell or not</td>
<td></td>
</tr>
<tr>
<td>ZOI</td>
<td>cells</td>
<td>1</td>
<td>The potential area that plant can grow</td>
<td></td>
</tr>
<tr>
<td>Biomass</td>
<td>mg</td>
<td>125</td>
<td>Plant biomass</td>
<td></td>
</tr>
<tr>
<td>Stem</td>
<td>cells</td>
<td>0.08</td>
<td>Radius of the plant trunk</td>
<td></td>
</tr>
<tr>
<td>Totalwater</td>
<td>-</td>
<td>1</td>
<td>Total water availability of an individual plants and reduction function summed over its ZOI</td>
<td></td>
</tr>
<tr>
<td>ZOI radius</td>
<td>cells</td>
<td>0.56</td>
<td>Radius of ZOI</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>year</td>
<td>1</td>
<td>Plant age, including seed and adults plants</td>
<td></td>
</tr>
<tr>
<td>RadiusZOImax</td>
<td>cells</td>
<td>100</td>
<td>Maximum radius of ZOI</td>
<td></td>
</tr>
<tr>
<td>Seed Dispersal distance max</td>
<td>cells</td>
<td>100</td>
<td>Depends on the model size</td>
<td></td>
</tr>
<tr>
<td>Maximum seed amount</td>
<td>numbers</td>
<td>20</td>
<td>Maximum seed amount that individual plants can produce</td>
<td></td>
</tr>
<tr>
<td>Minimum seed amount</td>
<td>numbers</td>
<td>1</td>
<td>Minimum seed amount that individual plants can produce</td>
<td></td>
</tr>
<tr>
<td>Maximum growth rate</td>
<td>-</td>
<td>1</td>
<td>PFT specific maximum growth rate</td>
<td></td>
</tr>
<tr>
<td>Seed survival probability</td>
<td>-</td>
<td>New seeds (0.5) dormant seeds (0, 1)</td>
<td>Seeds survival probability</td>
<td></td>
</tr>
<tr>
<td>Mo</td>
<td>-</td>
<td>0.8</td>
<td>Probability of mortality at zero growth of perennial plants</td>
<td></td>
</tr>
<tr>
<td>Md</td>
<td>-</td>
<td>0.08</td>
<td>decay of growth- dependent mortality of perennial plants</td>
<td></td>
</tr>
</tbody>
</table>

Table. A4. Parameters used in the PLANTHeR model setup (The references: Herberich et al., 2017)
Table A 5. Poisson parameters used for generating rainfall distribution in the PLANTHeR-HGS model at the seasonal coupling time scale

<table>
<thead>
<tr>
<th>Poisson Distribution</th>
<th>Intensity (mm/event)</th>
<th>Frequency (per day)</th>
<th>Raining days (Day.yr⁻¹)</th>
<th>Growing season length (months)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semi-arid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raining season</td>
<td>8</td>
<td>0.22</td>
<td>242</td>
<td>6</td>
<td>Fernandez-Illescas and Rodriguez-Iturbe (2003); Laio et al. (2011a); Rodriguez-Iturbe et al., (1999)</td>
</tr>
<tr>
<td>Non-raining season</td>
<td>1.6</td>
<td>0.12</td>
<td>123</td>
<td>6</td>
<td>Caylor et al. (2005)</td>
</tr>
<tr>
<td>Sub-humid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raining season</td>
<td>13</td>
<td>0.27</td>
<td>184</td>
<td>5</td>
<td>Ayanlade (2018); Fernandez-Illescas and Rodriguez-Iturbe (2003); Laio et al. (2001b)</td>
</tr>
<tr>
<td>Non-raining season</td>
<td>4</td>
<td>0.16</td>
<td>181</td>
<td>7</td>
<td>Wang et al. (2012); Fernandez-Illescas and Rodriguez-Iturbe (2003)</td>
</tr>
<tr>
<td>Humid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No distinguish between raining and non-raining season</td>
<td>16</td>
<td>0.4</td>
<td>365</td>
<td>12</td>
<td>Kumagai et al. (2005); Malhi and Wright (2018)</td>
</tr>
</tbody>
</table>

Table A 6. Temperature Parameters used in generating PET

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Monthly minimal (°C)</th>
<th>Monthly mean (°C)</th>
<th>Monthly maximum (°C)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semi-arid</td>
<td>10.6</td>
<td>20.5</td>
<td>31.1</td>
<td>Tietjen et al. (2009a); Laio et al. (2001b); Kaseke et al. (2016)</td>
</tr>
<tr>
<td>Dry sub-humid</td>
<td>17.0</td>
<td>25.0</td>
<td>32.8</td>
<td>Ogolo E.O (2011); Ayanlade, (2018); Rishmawi et al. (2016); Geng et al. (2014)</td>
</tr>
<tr>
<td>Humid</td>
<td>21.2</td>
<td>27.7</td>
<td>34.5</td>
<td>Kumagai et al. (2005); Meada et al. (2017); Malhi and Wright (2018)</td>
</tr>
</tbody>
</table>
Table A 7. Time step output in the HGS model for different climate scenarios at the seasonal coupling time scale

<table>
<thead>
<tr>
<th>Output time</th>
<th>Season 1 (days of the year)</th>
<th>Season 2 (days of the year)</th>
<th>Season 3 (days of the year)</th>
<th>Season 4 (days of the year)</th>
<th>Growing season length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semi-arid</td>
<td>61</td>
<td>181</td>
<td>61</td>
<td>62</td>
<td>6 months</td>
</tr>
<tr>
<td>Dry sub-humid</td>
<td>59</td>
<td>153</td>
<td>91</td>
<td>62</td>
<td>5 months</td>
</tr>
<tr>
<td>Humid</td>
<td>90</td>
<td>91</td>
<td>92</td>
<td>92</td>
<td>12 months</td>
</tr>
</tbody>
</table>

Table A 8. The HGS model steady state time and the PLANTHeR model spin up time for each climate scenario

<table>
<thead>
<tr>
<th>Parameters</th>
<th>LAI (m²/m²)</th>
<th>Root depth (m)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semi-arid</td>
<td>1.5</td>
<td>5</td>
<td>Sprintsin et al. (2011); Canadell et al. (1996); Asner et al. (2003); Caylor et al 2005</td>
</tr>
<tr>
<td>Sub-humid</td>
<td>1.7</td>
<td>3.5</td>
<td>Asner et al. (2003); Canadell et al. (1996); Rishmawi et al 2016</td>
</tr>
<tr>
<td>Humid</td>
<td>5</td>
<td>2</td>
<td>Asner et al. (2003), Canadell et al. (1996); Kumagai et al (2005)</td>
</tr>
</tbody>
</table>

4. Figures

![Fig. A1. Compare the reduction function between original critical potentials (dash line, Table A1, Herberich et al., 2017) and in this study (solid line, Table A2)](image-url)
Fig. A2. Shannon index and PFT richness of 20 replications over 1000 years simulated with three types of soil matric potentials, namely spatiotemporal heterogeneous smp (the red color), spatial heterogeneous smp scenarios (the black color) as well as the homogeneous smp scenarios (the blue color).

Fig. A3. Soil matric potential heterogeneity in spatiotemporal heterogeneous smp scenarios (the red color), in spatial heterogeneous smp scenarios (the black color) as well as in homogeneous smp scenarios (the blue color).
Fig. A4. Comparison of mean LAI and mean root depth between the PLANTHeR-HGS model (mean ± 95% CI, mean± standard deviation) and the uncoupled HGS of 20 replicates. CI=confidence intervals. CI indicated by light blue shadow, standard deviation indicated by light orange shadow for LAI and by light grey shadow for root depth. Mean values simulated with the PLANTHeR-HGS model of 20 independent replicates indicated by the solid red (LAI) and black lines (root depth). Values simulated with the uncoupled HGS model indicated by the black dash lines for both LAI and root depth.
Fig. A5. Plant composition simulated with the spatiotemporal heterogeneous soil matric potential (the PLANTHeR-HGS model) of 20 independent replicates (mean ± standard deviation).
Fig. A6. Plant composition simulated with the spatial heterogeneous soil matric potential (the uncoupled PLANTHeR model) of 20 independent replicates (mean ± standard deviation).

Fig. A7. Plant composition simulated with the homogeneous soil matric potential (the uncoupled PLANTHeR model) of 20 independent replicates (mean ± standard deviation).
Fig. A8. Scaling factor of LAI variation over one year for different types of plants

Fig. A9. The soil matric potential used in humid climate for the PLANTHeR-HGS model and the uncoupled PLANTHeR model
Fig. A 10. The soil matric potential used in sub-humid climate for the PLANTHeR-HGS model and the uncoupled PLANTHeR model.

Fig. A 11. The soil matric potential used in semi-arid climate for the PLANTHeR-HGS model and the uncoupled PLANTHeR model.
Fig. A12. Mean soil matric potential used in the spatiotemporal heterogeneous smp (the PLANTHeR-HGS model) simulations (a), and in the spatial heterogeneous smp as well as in the homogeneous smp simulations (b) (the uncoupled PLANTHeR model) under humid (the blue color), sub-humid (the green color) and semi-arid (the red color) climate scenarios.

Fig. A13. Comparison of the mean transpiration, mean evaporation, mean surface runoff, and the mean change of soil water storage of 1000 years simulated between the PLANTHeR-HGS model (mean ± 95% CI of 5 replicates) and the uncoupled HGS model in the humid climate (a), the sub-humid climate (b) and the semi-arid climate (c). Values simulated with the PLANTHeR-HGS model of 5 independent replicates are indicated by the blue, green and red color, respectively. Values simulated with the uncoupled HGS model indicated by the black color.
Fig. A14. Mean Shannon index and PFT richness (Mean ± 95CI) from year 200 to year 1000 of 5 replications simulated with the spatiotemporal heterogeneous smp, the spatial heterogeneous smp and the homogeneous smp in the humid climate (a), in the sub-humid climate (b) and in the semi-arid climate (c). P value here indicate the significance of a one-way ANOVA test of differences of different variables (diversity, richness, aboveground biomass) simulated among the spatiotemporal heterogeneous smp (the PLANTHeR-HGS model), the homogeneous smp and the spatial heterogeneous smp (the uncoupled PLANTHeR model). P<0.05*, p<0.01**, p<0.001***