# Modelling green roof potential to mitigate urban flooding in a Chinese city

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#### Abstract

The Middle and Lower Reaches of the Yangtze River (MLRYR) region, which has humid subtropical climate conditions and unique plum rain season, is characterized by a simultaneous high-frequency urban flooding and reduction in groundwater levels. Retrofitting the existing buildings into green roofs is a promising approach to combat urban flooding, especially for a densely developed city. Here, the application potential of the Green Roof System (GRS) and the Improved Green Roof System (IGRS) that designed to divert overflowing water from green roofs to recharge groundwater were analyzed in such a densely developed city, Nanchang, China. The performances of the GRS and the IGRS were evaluated using the United States Environmental Protection Agency (USEPA) Storm Water Management Model (SWMM). The simulation results show that in single precipitation events about 41-75% of precipitation could be retained in the GRS depending on precipitation intensity. In 10- and 100-yr precipitation events, the flooding volumes in the GRS region are 82% and 28% less than those of Traditional Roof System (TRS), respectively. For the first time, the influence of GRS on the hydraulic condition of CSS / SWS (Combined Sewage System / Storm Water System) is analyzed, which is a direct reflection of the effect of GRS on alleviating urban flooding. Recognizing the limitation of SWMM, five methods have been used to comprehensively analyze the evapotranspiration process of GRS. The evapotranspiration of the GRS retained water could account for 39% of annual precipitation. Although the IGRS could lead to a higher immediate flood loading (about 20-27%) than the GRS, it could divert more precipitation (more than 10% of the annual precipitation) into the greenbelts, thus significantly increase groundwater recharge. We may conclude that the widespread implementation of both the GRS and the IGRS in Nanchang and other densely developed cities in the MLRYR region could significantly reduce surface and peak runoff rates. In particular, the IGRS can provide more hydrological benefits than the GRS under the same climate conditions.

## Introduction

The permeability of urban land has been changed substantially with urban sprawl (Czemiel Berndtsson, 2010; Chen, 2013; Berndtsson, 2010) since the original permeable soil is replaced by relatively impervious surfaces. As a result, the Middle and Lower Reaches of the Yangtze River region (MLRYR), one of the most densely populated areas in China, is suffering from serious urban flooding and groundwater depletion. On the one side, total annual precipitation in this region has increased significantly since the end of the 1970s. In addition, there is a decrease in the number of precipitation days and a significant increasing precipitation intensity as proved by previous studies (Li et al. 2015; Ye and Huang, 1991; Wang and Zhou, 2005; Zhang et al., 2008; Feng, 2012; Wang et al., 2016). On the other side, drought in the MLRYR has significant sustainability in the past 50 years with increasing intensity over the past two decades (Wang, el. at, 2014). For example, severe droughts have been detected in the MLRYR in 2000, 2001, 2004, 2007, 2011, and 2013

(Liu, 2017). Therefore, the MLRYR climatic characteristics result in relatively high frequency of urban flooding and groundwater depletion.

Green Roof Systems (GRS), which include a substrate for vegetation, have considerable potential to alleviate urban flooding caused by excessive surface runoff (Carson et al., 2015; Cipolla et al., 2016; Sims et al., 2016; Claudia et al., 2019). In comparison to a Traditional Roof System (TRS), the GRS can intercept, detain, and delay surface runoff (Berndtsson, 2010; Li and Babcock, 2014). For example, the evaluated results in Li and Babcock (2014) showed that the GRS could reduce total runoff volume by 30 - 86%, peak flow rates by 22 -93%, and delay peak surface runoff flows by up to 30 minutes. Furthermore, GRS is feasible to apply since it can be retrofitted to existing buildings and does not require as much additional space as other approaches. Considering that existing buildings in many cities account for a large fraction (often 40-50%) of impermeable area (Dunnet and Kingsbury 2004; Sims et al., 2016), GRS is a potential Low Impact Development (LID) method to address urban flooding issue in this region because it can be implemented widely.

Recognizing the advantages of GRS, more and more research has been devoted to this field such as measuring the rainwater retention of green roofs over a certain period of time (Mentens et al., 2006; Simmons et al., 2008; Liu et al., 2019), comparing the rainwater retention amount of green roofs under different rainfall intensities (Hilten et al., 2008; Talebi et al., 2019), detecting the impact of roof slope and thickness of the substrate on the retention effect (Voyde, et al., 2010;Yio et al., 2013; Carter and Jackson, 2007; Feitosa and Wilkinson, 2016; Bollman et al., 2019; Peng et al., 2019), comparing the rainwater retention ability of common roofs, green roofs and white roofs (VanWoert et al., 2005; Yang and Bou-Zeid, 2019), and the selection of green roof vegetation (Schroder et al., 2019; Du et al., 2019; Tran et al., 2019). Previous research has shown that GRS performance depends strongly on climate condition (Sims et al., 2016; Chen, 2013; Wong and Jim, 2014;), rooftop configuration, and plant species (Li and Babcock, 2014; VanWoert et al., 2005; Sendo et al., 2010; Metselaar, 2012; Liu et al., 2019).

However, the existent literature is scarce in the following aspects: (1) Few studies focus on the application potential of GRS in the MLRYR region with its unique climate condition that is the main factor determining the performance of GRS. In the MLRYR region, the studies on GRS mainly focus on the landscape design, vegetation selection and energy saving (Xiao et al., 2014; Jiang, 2011; Li et al., 2019), and only a few studies on the stormwater retention capacity which includes the calculation of the runoff mitigation of green roofs under different rainfall intensity, the interception of rainwater by statistical analysis of the measured rainfall data, and the feasibility study of using waste sludge from sewage treatment plant as green roof soil layer (Shen et al., 2017; Liu and Chen, 2018; Li et al., 2019). These studies, however, did not aim at the special climate characteristics of MLRYR, nor did they run the simulation for a long period with the long-term rainfall data. They only used the experimental method to analyze the short-term rainfalls. Therefore, it is necessary to study long-term rainfall for many years and short-term rainfall with different intensities according to the rainfall characteristics of MLRYR, especially the unique plum rain season every year. (2) Previous research did not give a comprehensive analysis of the important effect of evapotranspiration in the hydrodynamic process of GRS (Ebrahimian et al., 2019; Zhang et al., 2019; Li et al., 2019; Cascone et al., 2019). We therefore need to better understand the evapotranspiration of GRS by analyzing the PET (Potential ET), AET (Actual ET) and RET (Reference ET). (3) Although there are many researches on the retention and detention of GRS, these studies did not analyze the mitigation potential of GRS for urban flooding by calculating the overload of CSS / SWS which is the most direct part to determine whether urban flooding will occur. (4) Many studies have recognized the effect of soil layer on the retention efficiency of GRS, but the sensitivity of soil parameters was not comprehensively analyzed which is important because each soil parameter has a different effect on the retention results. The sensitivity analysis of soil parameters will be helpful to the structural design of GRS in future studies, so as to obtain better retention efficiency. Moreover, considering that most surface runoff is discharged via the drainage layer of GRS into the CSS / SWS in heavy precipitation because the retention volume of GRS decreases as precipitation intensity increases (Li and Babcock, 2014), we propose an Improved Green Roof System (IGRS) that combines green roof and rooftop disconnection to decrease drainage system loads and better recharge groundwater.

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Therefore, the objectives of this work are to address the following questions: (1) What are the impacts of the GRS and IGRS on hydrology characters (e.g., surface runoff, flood, evaporation, and infiltration) of an urban catchment in Nanchang that has typical rainfall characteristics of MLRYR? (2) Based on the comprehensive analysis of PET, AET, and RET, what role does evapotranspiration play in the hydrological cycle of GRS? And (3) Does the GRS or IGRS have the potential to be applied in cities like Nanchang? To answer these questions, this study simulated the hydrological process of runoff, flooding flow, evaporation. and infiltration of GRS under different rainfall intensities and durations, and tested the sensitivity of soil parameters of GRS, so as to explore the potential of GRS to mitigate the urban flooding problems. The novelty of the urban flooding mitigation study stems from the fact that the hydraulic condition of CSS / SWS is the most direct factor to decide whether urban flooding will occur. We analyzed flooding nodes and overloaded conduits of CSS / SWS as well as runoff retention of GRS and IGRS under the unique climatic and high-density developed conditions in MLRYR. On the whole, we first analyzed the potential application of GRS to reduce surface runoff and peak flow rates and recharge groundwater in a densely developed city in the MLRYR region. We performed the analyses using the United States Environmental Protection Agency (USEPA) Storm Water Management Model (SWMM). Then we explored the potential and impacts of green roof application by analyzing hydrological characteristics of TRS, GRS, and IGRS in terms of surface runoff. flood, evaporation, and infiltration, to see if the GRS or IGRS is superior to the TRS in the studying city. Finally, we synthesized and discussed results in Section 3.

# 2. Methods

# 2.1 Study Site

Nanchang (28\* 68' N, 115\* 89' E), the capital of Jiangxi province, China, and a highly populated and urbanized area (5.46 million inhabitants in 335 km2) in the MLRYR, was selected as the study region for spatial analysis and hydrologic modeling (Fig. 1). The open water bodies of each district of Nanchang city are natural flood storage areas that have formed over thousands of years. However, a large number of natural rivers and lakes have been narrowed, blocked, and landfilled during the rapid urbanization process. Furthermore, the permeable soils have been replaced by hard ground and impervious roofs, which would hinder ground water recharge and increase the loading of drainage systems. Because of the unique climate characteristics of the MLRYR region and the human factors in urban expansion, Nanchang is also suffering from urban flooding and groundwater depletion.

The city has humid subtropical (Cfa) (Li et al., 2018) climate conditions. The mean yearly temperature is about 17.5 °C, with July being the hottest month. The mean annual precipitation is about 1.600 mm  $vr^{-1}$ . most of which falls during the plum rain season (June - July) and the typhoon season (July - September). The plum rain season, with characteristics of persistent precipitation, is a specific and important climate phenomenon over the MLRYR region, South Korean Peninsula, and south-central Japan from June to July, associated with the East Asian Monsoon (EAM; Ge et al., 2007; Lu et al., 2013). The EAM system includes the cold dry northwestern East Asian Winter Monsoon (EAWM) and the warm and moist southeastern East Asian Summer Monsoon (EASM) (Zhou, 2009). The beginning of plum rain is the main part of the EASM system that occurs over eastern China, the South China Sea, Korea, Japan, and the adjacent seas (Tao and Chen, 1987; Tao et al., 1998; Ding, 1992, 2004; Wang et al. 2018; Wang and Lin, 2002; Ding and Chan, 2005; Ding et al., 2007; Lu et al., 2013). In Nanchang, during the plum rain season, the northward warm moist EASM and the shallow cold air mass of Central East China from the north meet and create a quasistationary front, creating high precipitation June and July,  $(243.8 \text{ and } 306.7 \text{ mm month}^{-1} \text{ in June and July},$ respectively (Xu, 2008; http://www.weather.com.cn/cityintro/101240101.shtml)). From July to September, abundant precipitation is associated with typhoons. Because of rapid urbanization, the storm water network in this city is very sensitive to intense precipitation, which can cause local flooding.

Groundwater dynamics in Nanchang city are affected by extraction, rivers, and rainfall (Liu, X.Y. et al.,

2006). Because of the overexploitation of groundwater, three big regional cones of depression were formed during the 1960s (Lan et al., 2017). There continues to be an expansion of the cones of depression, and groundwater levels have dropped, which has also influenced by a multi-decadal drought (Lan et al., 2017; Liu et al., 2006).

Evaporation, humidity, radiation and wind speed data in 2015 as well as the precipitation and temperature data in 1985-2015 for Nanchang city were provided by the China Meteorological Administration. All data were daily recorded. The missing precipitation data in the total data per year is shown in the Fig. S1. All days without precipitation data are considered zero rainfall. Continuous precipitation data from 1985 to 2015 were used in three aspects: first, to analyze seasonal variations of rainfall; second, to synthesize 2-year, 10-year and 100-year precipitation events; and third, to analyze cumulative changes of surface runoff and evaporation with the temperature data. Daily evaporation, humidity, wind speed and precipitation data in 2015 were used to calculate ET by different methods. The 31-years precipitation dataset has a strong seasonal cycle, with distinct wet (from February to August) and dry (from September to January) seasons (Fig. 2). The wet season precipitation accounts for 79.1% of annual total precipitation. Monthly data showed that the maximum rainfall always occurs in June, with a mean precipitation of 320 mm month<sup>-1</sup>.

The study was conducted on Xiangjiang International Furniture Square (XIFS) (28\* 39' 16.23''N, 115\* 56' 36.26''E) (Fig. 3a). XIFS is a commercial service facility area located in the northern part of Nanchang city. The total area of XIFS is 0.16 km2 with a building density of 45% sharing the homogeneous climate condition as well as the soil and vegetation conditions. The buildings are all flat roofs with an average slope of 2%.

# 2.2 Methodology

The GRS typically contains four layers (from top to bottom): vegetation, soil, filter, and drainage (Feitosa and Wilkinson, 2016). The single precipitation events and continuous precipitation for three types of roof systems (i.e., TRS, GRS, and IGRS) were simulated using the Storm Water Management Model (SWMM, V. 5.1) which contains the LID package that accommodates green roofs and other new techniques (Carson, et al., 2015). Parameters used to describe the features of the four layers of a green roof can be specifically inputted in SWMM (Carson et al., 2015). Depending on the thickness of the growing media and the vegetation, green roofs are classified as intensive and extensive types (Gregoire and Clausen, 2011). The intensive type typically has thick growing media and diverse vegetation including grass, shrubs, and trees, whereas the extensive type has thinner ([?]15 cm) media and drought enduring vegetation (Berndtsson, 2010; Carter and Fowler, 2008; Getter and Rowe, 2006). Extensive green roofs were chosen in this case to build retrofit since it has lower weight loads; is easier to build; and can be used in new or existing buildings (Hui, 2006).

### 2.2.1 Comparison between TRS and GRS

#### 2.2.1.1 Modeling of TRS and GRS

Two scenarios are studied in the comparison between TRS and GRS: a traditional impervious design, and a typical GRS design. The SWMM was performed in seven steps: (1) Divide the study catchment XIFS into five sub-catchments  $S_i$  (i = 1,2 ... 5; Fig. 3b) according to the existing roads, because surface runoff is discharged into the drainage pipeline under the road. Each sub-catchment  $S_i$  was divided into  $B_i$  (i = 1,2 ... 5) representing characteristic buildings and  $D_i$  (i = 1,2 ... 5) representing impermeable ground (Fig. 3b).  $B_i$  are given impermeable parameters in the TRS scenario and green roof related parameters in the GRS scenario. The area of green land is negligible in this study since it only accounts for a small part of the study area (~1%) with the remainder being impermeable houses and hardened ground. From the regulatory detailed planning documents of the XIFS, the building density of the study area is 45%, so  $B_i = 0.45S_i$ ,  $D_i$  $= 0.55 S_i$ , and  $B_i + D_i = S_i$ , (i = 1,2 ... 5). (2) Define all the  $B_i$  parts as impervious sub-catchments with properties representative of TRS. (3) For Single Event Simulations, use three synthetic designs that represent the 2-, 10-, and 100-year precipitation events to calculate runoff volume. The precipitation duration was set as 2 hours to facilitate comparison between three different precipitation intensities. These idealized precipitation events were synthetized from the 31-year historical data in Nanchang city. (4) For Continuous Simulations, we used long term continuous precipitation data to calculate the hydrological responses of TRS and GRS. The daily precipitation was used as model input. (5) Use the SWMM to set up a green roof treatment simulation for all the  $B_i$  parts, and describe physical properties of the simulated GRS. We used the Green roof type as LID type in SWMM. The relevant model parameters, such as substrate thickness, field capacity, wilting point, saturated hydraulic conductivity, and void fraction were determined from sensitivity analyses. The initial moisture content is clearly critical because there will clearly be a far higher level of retention (runoff reduction) if the roof is assumed to be dry, compared with a roof that is already wetted to field capacity (zero retention). For simplicity, we only consider initial condition of dry soil moisture content. (6) Repeat step (3), i.e., the Single Event Simulation for GRS. (7) Repeat step (4), i.e., the Continuous Simulation for GRS. Single Event Simulation results for TRS and GRS can be obtained from steps (3) and (6) and Continuous Simulations results for TRS and GRS can be obtained from steps (4) and (7), respectively. Because Bioretention cell type is also a commonly used LID type in literature to simulate the behavior of green roof (Versini, et al., 2015; Burszta-Adamiak & Mrowiec, 2013), we repeated steps (5), (6), and (7) using the Bioretention cell type in SWMM. Considering the current climate condition of Nanchang, the capacity of most of CSS / SWS are insufficient

and cannot meet the latest design standards of China. The conduits  $C_i$  (i = 1,2... 5) (Fig. 3b) set up in the study area are all redesigned in accordance with the latest Outdoor Wastewater Engineering Code issued by the Ministry of Housing and Construction of the People's Republic of China in 2016. In this way, we can objectively study how green roofs alleviate urban flooding problem as an innovative rainwater storage and drainage method. According to the Code, the surface runoff volume is calculated by storm intensity calculation formula derived from Chicago hyetograph method and combined with surface runoff coefficient. For Nanchang city, the rainfall intensity is:

$$q = \frac{1598(1+0.69\ P)}{(t+1.4)^{0.64}} (1)$$

where

q: rainfall intensity [  $10^{-3}$ m<sup>3</sup> s<sup>-1</sup> ha<sup>-1</sup>]

t: rainfall duration [min]

P: Recurrence period [year]

The diameter of the conduit is calculated on the basis of Chezy formula:

$$v = \frac{1}{n} \times R^{\frac{2}{3}} \times i^{\frac{1}{2}} (2)$$
$$D = \sqrt{\frac{4 \times 10^{-3} \times \varphi \times q \times A}{\pi \times v}} (3)$$

where

D : conduit diameter [m]

- v: flow velocity [m s<sup>-1</sup>]
- n: manning coefficient
- R: hydraulic radius [m]
- i: conduit slope [%]
- $\varphi$ : surface runoff coefficient
- q: rainfall intensity [  $10^{-3}$ m<sup>3</sup> s<sup>-1</sup> ha<sup>-1</sup>]

A: catchment area [ha]

For single event simulations, the 2-, 10-, and 100-year precipitation events are synthesized based on 31 years of rainfall data in Nanchang. Firstly, the Gamma distribution was assumed and fit to the precipitation data because it (Pearson's  $\gamma$ ) has been widely accepted to fit the probability distribution of short-duration precipitation in central and southeastern China (Huang et al, 2017; Huo et al, 2019; Li et al, 2011; Li et al, 2015; Zhong et al, 2019). Since the data obtained are the daily precipitation, there is no distinction of the specific hours of rain per day. Secondly, the precipitation with recurrence periods of 2-, 10-, and 100year were selected according to probability p=1 / (365\*2), p=1 / (365\*10) and p=1 / (365\*100) after fitting gamma distribution with 31-year daily precipitation data. Thirdly, the Chicago Design Storm (Rainfall Type II) curve was used to calculate the hourly precipitation for the three different recurrence periods. Finally, the maximum 2 hours of 2-, 10-, and 100-year precipitation were chosen for the simulations because the maximum rainfall occurs at 2 hours of noon in each recurrence period and the design time of rain pattern in many literatures is 2 hours also (Fig. 4) (USEPA, 2009; Sun et al., 2018; Ni et al., 2019; Zhu, 2016; Dai et al., 2017; Cheng et al., 2015). For Continuous Simulations, we firstly used the SWMM model to calculate and analyze the cumulative changes of surface runoff and evaporation by performing GRS simulations on the basis of 31-years precipitation and temperature data. Then the differences of yearly surface runoff and evaporation between GRS and TRS were compared with daily precipitation, evaporation, humidity, temperature and wind speed data of 2015 being applied.

For the flow routing model, we selected the Kinematic wave equation because it is numerically stable, computationally efficient, and appropriate for heavy precipitation simulations (USEPA, 2013). Manning's roughness coefficients (n) were set as 0.011 for impervious areas and 0.04 for vegetated areas (USEPA, 2013).

#### 2.2.1.2 Sensitivity Analysis of Soil Parameters

The relevant soil parameters in the GRS model were chosen from our sensitivity analysis. Total 14 parameters are required to input in the SWMM: berm height, vegetation volume fraction, surface roughness, conductivity slope, surface slope, drainage mat thickness, drainage void fraction, drainage roughness parameters, soil thickness, soil porosity, field capacity, wilting point, conductivity, and suction head. Among these parameters, the first 8 ones are defined in the manual of SWMM 5.1 with definite range of values, and changes in these parameters in the range of maximum and minimum values have little effect on the surface runoff in our tests by simply adjusting the values of the parameters (Table 1). However, soil thickness does have an effect on water storage capacity. The soil thickness is usually 50-150 mm, and the interception rate of rainwater would reduce with the decrease of the thickness of the soil layer (Lee et al., 2015; Berndtsson, 2010). In order to achieve good storage effect, the maximum thickness of extensive green roof, 150 mm, was used in this simulation. The parameters like substrate composition, structure, and texture (hence pore distribution) are not optional in the SWMM. So, only five important parameters were chosen for sensitivity analysis: saturated hydraulic conductivity, suction head, porosity, field capacity, and wilting point. Firstly, we analyzed the five parameters in the whole point view of the 11 groups of soil texture types (sand, loamy sand, sandy loam, loam, silt loam, sandy clay loam, clay loam, silty clay loam, sandy clay, silty clay, and clay) provided in the SWMM manual. In the cases of an extensive green roof, although lightweight and coarse-grained engineered mixtures are usually used comprising crushed brick or pumice mineral fraction and small amounts of fines and organic matter, we still measured all the 11 groups of soil texture types in the SWMM manual to achieve the integrity of the sensitivity analysis. Moreover, uncertainty analysis is necessary because a variety of materials may be used and even fixed materials also have great uncertainty in parameter measurement. Therefore, 11 groups of soil texture types are considered in the first step and the Monte Carlo method was used to select the four groups (maximum, minimum, median and average) of reference values for testing (USEPA, 2015; Table 2). Secondly, as the practical application of soil in green roofs, three sets of reference values were selected, one of which is the value used by other scholars in a reference literature (Carson, et al., 2015); the other two groups are the maximum and minimum values of six sets of data from silt clay to silt loam in the SWMM manual because the soil characteristics of green roof is generally between silt clay and silt loam (USEPA, 2015; Table 2). The corresponding objectives of the sensitivity test are: evaporation, runoff, initial LID storage, and final storage. We chose the vegetation volume fraction (i.e., volume occupied

by leaves and stems) to be in the range of 0-0.2 and the ratio of void volume to total volume in drainage layer to be 0.5-0.6 (USEPA, 2015).

#### 2.2.1.3 Evapotranspiration

We applied five methods to evaluate ET uncertainty and their effects on the GRS effectiveness: Hargreaves (Hargreaves and Merkley, 1998), Penman–Monteith (Allen, Richard G. et al., 1998), Pan Evaporation (Allen, Richard G. et al., 1998), Advection-Aridity method (Brutsaert and Stricker, 1979) and Granger-Gray method (Granger and Gray, 1989).

The first method (Hargreaves) is the default method in SWMM to compute potential ET (PET) (USEPA: 2013; Ugwu and Ugwuanyi, 2011):

 $e = \frac{0.0023*\text{Ra}}{\lambda} * \sqrt{T_r} * (T_a + 17.8)$  (4)

Where

 $\lambda$ : latent heat of vaporization,  $\lambda = 2.50 - 0.002361 * T_a$  (5)

Ra: extra terrestrial solar radiation that can be calculated according to latitude and day of the year  $[\rm\ MJ\ m^{-2}day^{-1}]$ 

 $Ra = 37.6 * d_r(\omega_s \sin \phi \sin \delta + \cos \phi \cos \delta \sin \omega_s)(6)$ 

 $d_r$ : relative distance from the earth to the sun

 $d_r = 1 + 0.033 \cos\left(\frac{2\pi}{365} * J\right)$  (7)

 $\omega_s$ : sunset hour angle(rad),  $\omega_s = \arccos\left[-\tan\left(\varphi\right)\tan\left(\delta\right)\right]$ 

 $\varphi$ : latitude(rad)

 $\delta$ : declination of the sun(rad), $\delta = 0.409 \sin\left(\frac{2\pi}{365} * J - 1.39\right)$  (8)

J: calendar day from 1 to 365 or 366

$$T_r = T_{\text{max}} - T_{\text{min}} (9)$$
$$T_a = \frac{(T_{\text{max}} + T_{\text{min}})}{2} (10)$$

 $T_{max}$ : daily maximum air temperature

 $T_{min}$ : daily minimum air temperature

However, the Hargreaves method only considers a few of meteorological parameters such as air temperature and extraterrestrial radiation. So, methods use more meteorological data are needed to calculate the values of RET (Reference Evapotranspiration) and AET (Actual Evapotranspiration) (Allen et al., 1998; Hargreaves and Samani, 1985; Jensen et al., 1997). Furthermore, several authors (Peng et al., 2019) have highlighted that the use of Potential ET rather than actual ET (which is influenced by the substrate moisture content) seriously limits the accuracy or retention estimations in SWMM. Therefore, the values of AET, RET and PET are compared on the consideration of the important role of ET in the hydrodynamic process of green roofs. We also applied the Penman–Monteith approach, which has more parameters than the Hargreaves approach and is a widely accepted method for calculating reference ET (RET) (Allen, Richard G. et al., 1998):

$$ET_0 = \frac{0.408(R_n - G) + \gamma \frac{900}{T + 273} u_2(e_s - e_a)}{+\gamma(1 + 0.34u_2)} (11)$$

where

 $ET_0$ : reference evapotranspiration [mm day<sup>-1</sup>]

 $R_n$ : net radiation at the crop surface [MJ m<sup>-2</sup>day<sup>-1</sup>]

G: soil heat flux density [MJ  $m^{-2}day^{-1}$ ]

T: air temperature at 2 m height [degC]

 $u_2$ : wind speed at 2 m above land surface [m s<sup>-1</sup>]

 $e_s$ : saturation vapor pressure [kPa]

 $e_a$ : actual vapor pressure [kPa]

 $e_s - e_a$ : saturation vapor pressure deficit [kPa]

By assuming a grass reference surface, the ET calculated by the FAO Penman-Monteith equation provides a standard ET over time and space, which can be used to infer ET from other plants (i.e., those used in LID; Allen, Richard G. et al., 1998).

The third method, Pan Evaporation, relates ET to a reference ET value by

an empirically derived pan coefficient (Allen, Richard G. et al., 1998):

ETo = Kp Epan (12)

where

ETo: reference evapotranspiration [mm day<sup>-1</sup>]

Kp: pan coefficient [-]

Epan: pan evaporation [mm day<sup>-1</sup>]

Pan coefficients vary based on the type of pan, humidity, wind, surface vegetation, and condition of the upwind buffer zone (Allen, Richard G. et al., 1998). In our simulations, wind speed ranges from 2 to 5 m s<sup>-1</sup> and the mean Relative Humidity (RH) is about 75%, so  $K_p$  should range from 0.8 to 1.1 (Allen, Richard G. et al., 1998). Continuous daily precipitation, pan evaporation data, humidity, and wind speed data covers year 2015.

The fourth method is Advection-Aridity method that was first proposed to calculate the actual regional ET (Brutsaert and Stricker, 1979; Marasco, et al., 2015):

$$E = 1.56 \frac{\Delta}{\Delta + \gamma} Rn - 0.35 \frac{\gamma}{\Delta + \gamma} \left(1 + 0.54 U_2\right) \left(e_{\alpha}^* - e_{\alpha}\right) (13)$$

where

: slope of the saturation vapor pressure curve at air temperature

 $\gamma$ : psychometric constant

 $R_n$ : net radiation at the crop surface [mm day<sup>-1</sup>]

 $U_2$ : wind speed at 2 m above land surface [m s<sup>-1</sup>]

 $e_{\alpha}$ : vapor pressure of the air [mm Hg]

 $e_{\alpha}^*$ : saturation vapor pressure at air temperature [mm Hg]

The fifth method is Granger-Gray method that is widely applied to various surface conditions (Granger and Gray, 1989; Xu and Chen, 2005; Kim and Kaluarachchi, 2017):

$$ET = \frac{2.56 \times \Delta \times Rn}{\left(2+0.028e^{8.045 \times \frac{0.35(1+0.54U)(es-ea)}{0.35(1+0.54U)(es-ea)+Rn}}\right) \times (\gamma+\Delta)} (14)$$

where the meanings of the parameters are the same as those in the fourth method.

Both the Advection-Aridity method and the Granger-Gray method are widely used methods to calculate the actual ET (AET) (Kim and Kaluarachchi, 2017).

### 2.2.2 Comparison Between GRS and IGRS

The IGRS is a combination of green roof and rooftop disconnection (See Fig. S1 in Supplementary Information). Instead of discharging rainwater directly into a drainage pipeline under the road, the outlets of the downspouts in IGRS are permeable greenbelts or landscape areas. Therefore, the IGRS can take excess surface runoff from the drainage layer of the green roof and transport it to the grassed lawn nearby.

Although the GRS could manage small precipitation events well, the effect will decrease greatly for large precipitation events (Li and Babcock, 2014). Within a heavy precipitation, most surface runoff is discharged via the drainage layer of GRS into the CSS / SWS. As an important structure of the IGRS, rooftop disconnection can direct runoff from rooftops to grassed lawns to help to keep water away from the drainage ditches besides buildings so as to increase infiltration (Carmen, et al., 2016). Application opportunities for rooftop disconnection include any location where rooftop runoff can be directed onto a vegetated area (Carmen, et al., 2016), such as adjacent greenbelts. This improvement has the potential to better mitigate urban flooding and recharge groundwater.

As shown in Fig. 3c, the difference from part 1 is that the XIFS catchment was divided into five subcatchments, and each sub-catchment (S<sub>i</sub>, i = 1, 2, ..., 5) in part 2 was further divided into three compartments, with  $B_i$  representing the buildings which accounts for 45% of the total area,  $G_i$  standing for the greenbelts next to the buildings, and H<sub>i</sub> representing the impervious ground. Therefore,  $S_i = B_i + G_i + H_i$ (i = 1, 2, ..., 5). Define all the  $G_i$  parts as separate pervious sub-catchments with properties representative of the most common green belt on the streets of the city studied. Because the most of greenbelt soil texture in Nanchang is clay loam, the infiltration parameter of the greenbelt refers to the value of clay loam in the manual of SWMM 5.1. The  $G_i$  parameters are shown in Table 3.

Two scenarios are studied in the comparison between GRS and IGRS. In the GRS scenario, all excess runoff drained from green roofs was diverted into CSS / SWS. In this case, the greenbelts  $G_i$ (i = 1,2 ... 5) only collect the precipitation that directly falls on them and do not capture the runoff from other areas. In the IGRS scenario, all excess runoff drained from green roofs was diverted to greenbelts. So, the greenbelts  $G_i$  (i = 1,2 ... 5) collect direct precipitation and the outflow runoff from green roofs  $B_i$  (i = 1,2 ... 5).

Because the width of green belts next to buildings is generally 1-3 meters in China, we tested the effectiveness of IGRS using 1-, 2-, and 3- meter widths for  $G_i$ . In addition, according to China's architectural design code, the minimum distance between two buildings is 6 meters, so it is feasible to arrange a 1-3 meters wide green belt.

## 3. Results and discussion

#### 3.1 Single Event Simulation

Hypothetical extensive green roofs (as mentioned in Section 2) are used for  $B_i$  (i = 1, 2, ..., 5). When choosing different Green roofs or Bioretention cells as LID type in SWMM, the simulation shows slight differences in the amount of lid drainage and final storage obtained by but the surface runoff is consistent (Tables S1 and S2). We used the predicted runoff from 2-yr, 10-yr, and 100-yr precipitation events to evaluate the potential for surface runoff reduction.

#### 3.1.1 Sensitivity Analysis

The results of sensitivity analysis show that the saturated hydraulic conductivity is the most sensitive parameter for evaporation and surface runoff; wilting point is the most sensitive parameter affecting the initial LID storage; and soil field capacity is the most sensitive parameter affecting the final storage capacity (Table 4). Based on the sensitivities of the 5 parameters and main objective of this study to mitigate urban flooding by GRS, a combination that minimizes surface runoff was selected (Table 5). The following analyses

use these substrate properties, since these parameters produced the best overall result from the sensitivity test.

#### 3.1.2 Runoff Retention of GRS

Fig. (5) shows the comparison of simulated runoff at the condition of the TRS and GRS. The key features are summarized in Table 6. Results indicated that the GRS significantly performs better than the TRS in reducing surface runoff. The GRS has a most significant influence on reducing urban runoff for the 2-year precipitation event. The reduction in total runoff volume by the GRS decreases as precipitation intensity increases: 42%, 34%, and 27% reductions for 2-yr, 10-yr, and 100-yr precipitation events, respectively. Meanwhile, we find that runoff coefficient (Q/P) of the GRS increases from 57.41% to 72.19% when the precipitation intensity changes from 2-yr storm to 100-yr storm (Table 6), which indicated that the retention capacity of the GRS decreases with the increase of the precipitation intensity.

It is of great importance to effectively reduce the peak surface runoff since it often accompanied by maximum erosions and local flooding (Li and Babcock, 2014). Our simulation results show that the GRS could give a much higher reduction for the peak flow than the TRS in the 2-yr precipitation event. For larger precipitation events (i.e., 10-year and 100-year precipitation events), however, this effect is reduced significantly (Table 6). Additionally, we found that the GRS has little ability to postpone runoff peak timing (less than 1 minute) in all the assumed precipitation events (Fig. 5).

Because ET is negligible in the single event simulation, the volume of retained stormwater is the difference between precipitation and discharged water. For the GRS, the ratios of retained to precipitation volumes under 2-yr, 10-yr, and 100-yr precipitation events are 75%, 55%, and 41%, respectively. This result is consistent with some previous studies (Carpenter and Kaluvakolanu, 2011; Carter and Rasmussen, 2006; Fassman-Beck et al., 2013; Getter et al., 2007; VanWoert et al., 2005) and indicates that there are limitations for runoff reduction by green roofs in heavy precipitation events.

3.1.3 Mitigation Conditions of Flooding Nodes and Overloaded Conduits of CSS / SWS in GRS

The ability of the GRS to mitigate urban flooding can be showed from the amount of floods discharge generated after storm events of different intensities (Fig. 6). In the 2-yr precipitation event, neither the GRS nor the TRS generate flooding (thus results were not shown in Fig. 6). In the 10- and 100-yr precipitation events, however, the flooding volumes of the GRS are 82% and 28% less than those of the TRS, respectively. In addition, the peak flooding flow in the case of the GRS is significantly less than that of the TRS (Fig. 6) and the peak flooding flow is 72%, and 19% lower than those of the TRS in the 10-yr and 100-yr precipitation events, respectively. Moreover, the drainage condition of CSS / SWS in GRS is much better than that of TRS. According to the simulations from the SWMM, in the 10-yr precipitation event, there are one flooding node (J4) and one overload conduit (C4) in the CSS / SWS of TRS (Figs. 7a and c). As shown in the Fig.7c, the GRS reduces the capacity of conduit (C4) to less than 1 (1 means overloaded) and the duration and volume of flooding node (J2, J3, J4) and two overloaded conduits (C3, C4) in the TRS (Figs. 7b and d). The GRS, even in such a high intensity, still reduces the flood risk well with only one overloaded pipeline (C4) and three flooding nodes. Although there are still three flooding nodes (J2, J3, J4) in the GRS

#### 3.2 Continuous simulations

In the continuous simulations (31-year), the change in surface runoff is consistent with that of rainfall with June as the peak month of surface runoff (Fig. 8). There is a relatively high average evaporation between April and September in the GRS case. In August and September, the rainfall is relatively low (Fig. 9). In addition to reducing runoff, ET can reduce urban temperatures, especially during warm months (Tabares-Velasco, et al., 2012). The surface runoff in the GRS case accounts for 47% of annual precipitation, while that in the TRS case accounts for 90% (Table 7).

Green roofs can be beneficial to urban environment by reducing surface runoff through ET (Li and Babcock, 2014). The pore space in the soil layer of green roofs, which provides space for retention, can hold water by capillary forces until water is lost via ET. Therefore, ET amount can be quantified by analyzing the moisture loss in green roofs (Li and Babcock, 2014). The evaporation amounts in the GRS and TRS cases are very close (Fig. 10) and account for 11.6% and 10.2% of annual precipitation, respectively. The reason could be that the evaporation values are calculated based on water balance in the SWMM, without considering the actual dynamic process. The output of PET (Potential Evapotranspiration) in the SWMM, which account for 25.2% of the annual precipitation, is calculated by Hargreaves method (Fig. 10). The RET calculated based on the Penman-Monteith method and Pan Evaporation method, account for 38.6%, 37.7% total precipitation respectively. The AET calculated by the Advection-Aridity method and Granger-Gray method, however, account for 44.9% and 36.7% of total precipitation, respectively (Fig. 10). The ET values calculated based on the Penman-Monteith method, Pan Evaporation method, and Granger-Gray method are very close. They are a little smaller than the ET obtained from the Advection-Aridity method and much higher than the PET result of the Hargreaves method. Therefore, the ratio of annual ET value in the GRS to total precipitation should range from 36.7% to 38.6%, which represents the rainwater retention potential of green roofs in MLRYR.

Besides the rainwater retention potential of the GRS, the evaporation curves in Fig. 10 also illustrate the difference in evaporation patterns between the GRS and TRS. Although the ratio of evaporation in the GRS to that in the TRS is just 1.14:1, the timings of evaporation from GRS and TRS are quite different. In the TRS, evaporation and precipitation are concurrent. The evaporation curve is intermittent consistent with rain event timing. In the GRS, however, the rain water could be retained and evaporated between precipitation events. This result has a flaw because the evaporation result of SWMM is based on the principle of water balance. Since the TRS cannot retain water, precipitation and evaporation occur simultaneously in the time series outputs of SWMM to achieve a balance. However, in real-world the relative humidity should be very high and limit evaporation during precipitation periods. Although there exists a drawback of the output data, the general trend of the continuous evaporation curve of the GRS implies more continuous, and likely larger, cumulative heat dissipation from the building. It thereby has potential to mitigate the urban heat island (UHI) effect. Similar results were also shown in previous researches that have evaluated green roofs' thermal benefits and suggested that GRS can reduce the UHI effect through changing roof albedo. decreasing heat transfer into buildings, decreasing long-wave radiation from leaves, evapotranspiration, and heat storage by plants (Kwok, Wong, and Lau 2013; Tabares-Velasco, et al., 2012; Coutts, et al., 2013). Thus, thermal benefits could be another attractive function of green roofs if applied at the urban scale.

### 3.3 Performance of the IGRS

We also evaluated whether the IGRS, a combined system of green roof and rooftop disconnection, is more effective at mitigating urban flooding and groundwater depletion. In the single event simulation, flooding only occurs in the cases of 10-yr and 100-yr precipitation events. The flooding volumes in the cases of GRS and IGRS are very close (Figs. 11a - 11f, Table 8). In the 10-yr precipitation event, with the increase of greenbelt from 1m to 3m, the flood volume in the IGRS case is 2.09% - 2.77% less than that in the GRS. As in the 100-yr precipitation event, with the increase of greenbelt, the flood volume in the IGRS is 0.8% -1.0% less than that in the GRS. When compared with the TRS, the flooding volume in the GRS and IGRS are 67.69% - 71.10% and 30.13% - 33.22% (depending on green belt width) less than those of the TRS for the 10- and 100-yr precipitation events, respectively. In terms of the drainage condition of CSS / SWS, the flooding nodes (Figs. 12a - 12f) and overloaded conduits (Figs. 13a - 13f) in the IGRS are also consistent with the conditions in the GRS. As shown in the Figs. 12a-12f and Figs. 13a-13f, both the IGRS and the GRS can mitigate the flooding nodes and reduce the overloaded time of conduits when compared with the TRS, but the capacity of flood detention is slightly affected by the width of greenbelt. Results of runoff volume indicated that the differences in runoff volume and runoff coefficient (Q/P) between GRS and IGRS (Table 9) are insignificant. However, the simulated peak flows in the GRS case are 16.18% - 16.95%, 25.07% - 25.90% and 28.83% - 29.46% (depending on green belt width) lower than those in the IGRS case for the 2-yr, 10-yr, and 100-yr precipitation events, respectively (Table 9).

In the continuous simulation, evaporation, surface runoff, and infiltration are three key parameters to evaluate the effect of the systems on retaining stormwater. In the same precipitation event, evaporation in the IGRS is 0.4% more than that in the GRS (Table 10). Although the surface runoff in the case of GRS is 20-27% less than that in the IGRS case, the overflowing water from GRS is drained into the CSS / SWS, which increases the burden on the CSS / SWS and does not recharge groundwater. In the IGRS case, however, the overflowing water was diverted from green roofs to infiltrate in greenbelts and recharge groundwater, which could thereby reduce the burden on the CSS / SWS. As a result, infiltration is the most important measure of the IGRS effectiveness. The proportions of infiltrated water from annual precipitation are shown in 3 categories based on the belt widths (i.e., 1 m, 2 m, and 3 m; See Fig. S2). For 1 m, 2 m, and 3 m greenbelts, the infiltration of IGRS accounted for 10%, 16%, and 19% of annual precipitation respectively, while that of GRS was only 0.36%, 0.73%, and 1.09%. With the 3 different green belt widths, IGRS would recharge to groundwater with total runoff volumes of 2126, 3273, and 4033 m<sup>3</sup> ha<sup>-1</sup> yr<sup>-1</sup> more than with GRS.

The XIFS is a representative of the whole city because of the homogeneous climate condition (precipitation, solar radiation, wind, etc.) and the consistent planning standard for building density and floor area ratio according to the Urban Planning of Nanchang City. Therefore, we can project the simulated results from this study site to most areas of the city if not all. Assuming that the IGRS is widely used in the city, the total estimated runoff that can recharge groundwater would be beneficial to mitigate urban drought and groundwater depletion problems in the city. According to the comparison of infiltration ratio between GRS and IGRS (Fig. S3), although not as good as GRS in controlling surface runoff, the IGRS can substantially enhance groundwater recharge. In the whole city, the GRS and IGRS can be used in different areas according to their own characteristics. Particularly, the GRS can be adopted in the areas where CSS / SWS capacity is insufficient to cope with large peak runoff because the peak runoff of GRS is 16-29% less than that of IGRS and can be used as an effective way to reduce surface runoff. In places where the capacity of CSS / SWS is large enough to deal with surface runoff, the IGRS can be used as an innovative way to make full use of the rich rainwater resources in Nanchang to recharge groundwater since urban flooding is not a threat in these places. The cities in the MLRYR are generally densely built areas that have a large potential to be retrofitted with GRS and IGRS.

## 4. Conclusions

Our results suggest that green roof installation on existing roofs in Nanchang could effectively mitigate urban flooding and improve groundwater recharge. The numerical simulations indicate that the GRS can be more effective than the TRS for managing precipitation events. On a single event basis, a GRS is better at reducing surface runoff and peak flow for a 2-yr precipitation event than for the heavier 10-yr and 100-yr precipitation events. The reduction in runoff volume between the TRS and GRS decreases as precipitation intensity increases: 42%, 34%, and 27% reductions for 2-yr, 10-yr, and 100-yr precipitation events, respectively. Peak flow in the GRS decreased by 31%, 15%, and 8% compared with those in the TRS for 2-yr, 10-yr, and 100-yr precipitation events, respectively. There is effectively no time lag ( $^{1}$  min) between the surface runoff peaks from TRS and GRS for the same precipitation event. Furthermore, not only the flood volume of GRS reduced by 82% and 28% compared with TRS in 10-year and 100-year precipitation event as well as the peak flood flow decreased by 72% and 19%, the hydraulic conditions of GRS is also better than TRS by reducing the overflow volume and the flooding period of nodes and conduits. We showed by using continuous simulations that ET, which is affected by local climatic factors, plays a crucial role in determining runoff reduction from green roof application. The Penman-Monteith, Pan Evaporation methods, and Granger-Gray method were consistent in predicting that ET accounts for  $\sim 39\%$  of total precipitation in a GRS. We found that the default Hargeraves method in the SWMM predicted a significantly smaller loss via ET (i.e.,  $^{26\%}$ of total precipitation) and the evaporation output from the SWMM is only 12% of total precipitation. The potential of GRS in Nanchang was partly due to the high (39%) proportion of precipitation lost via ET.

The simulations demonstrate that the IGRS can provide more hydrological benefits than the GRS under the same climate conditions. Although the efficiency of controlling surface runoff is lower than that in the GRS, the IGRS improves storm water recharge into the subsurface, thereby decreasing the burden on the CSS / SWS and potentially alleviating groundwater depletion. The enhanced IGRS infiltration accounts for 10 - 19% of precipitation (depending on green belt width), which was significantly higher than that for GRS (~1%).

Our results suggest that the GRS and the IGRS can be used in different areas depending on whether the primary demand of each urban area is to mitigate urban flooding or recharge groundwater. The simulation of the hydrological processes associated with the GRS and the IGRS under local climate conditions could productively be applied in other densely developed cities in MLRYR.

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## Data Availability Statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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#### Tables

Table 1. The test results of insensitive parameters in the GRS model

	Surface Runoff (mm)	LID Drainage (mm)	Final Storage (mm)
Berm Height (mm)			
0 (ref)	1029.123	909.530	22.613
5	1029.123	909.525	22.618
Vegetation Volume Fraction			
0 (min)	1029.123	909.530	22.613
0.2 (max)	1029.123	909.530	22.613
Surface Roughness			
0.15 (short, prairie)	1029.123	909.530	22.613
0.24 (dense)	1029.123	909.530	22.613
0.41 (Bermuda grass)	1029.123	909.530	22.613
0.04 (ref)	1029.123	909.530	22.613
Surface Slope (%)			
1 (actual data of XIFS)	1029.123	909.530	22.613
5	1029.123	909.552	22.591
20	1029.123	909.564	22.579
Conductivity Slope(%)			
$60 (\max)$	1029.123	903.810	28.332
30 (min)	1029.123	909.530	22.613
10 (ref)	1029.123	936.076	16.670
Drainage Mat Thickness (mm)			
25.4 (min)	1029.123	909.530	22.613
38.1	1029.123	909.530	22.613
$50.8 \;(\max)$	1029.123	909.530	22.613
Drainage Void Fraction			
0.5 (min)	1029.123	909.534	22.609
$0.6 \;(\max)$	1029.123	909.530	22.613
0.85 (ref)	1029.123	909.522	22.622
Drainage Roughness Parameters			
$0.4 \;(\max)$	1029.123	909.530	22.613
0.1 (min)	1029.123	909.562	22.581
0.01 (ref)	1029.123	909.581	22.562

ref: the value used by Carson et al., 2015.

max, min: the maximum and minimum data in the manual of SWMM 5.1 (USEPA, 2015).

Table 2. Reference values of 5 soil parameters for sensitivity analysis

	maximum data	Minimum data	median data	average data	reference data	silt loam	silty clay
saturated hydraulic conductiv- ity (mm hr <sup>-1</sup> )	120.396	0.254	1.524	16.002	1.016	6.604	0.508
suction head(mm)	320.04	49.022	210.058	184.450	100.076	169.926	290.068
porosity	0.510	0.398	0.463	0.455	0.510	0.501	0.398
field capacity	0.378	0.062	0.284	0.258	0.490	0.244	0.371
wilting point	0.265	0.024	0.136	0.152	0.090	0.135	0.251

Table 3. Parameters of  $G_i$  (greenbelt in IGRS)

properties	Value
pervious manning overflow depth of the depression storage on the pervious portion of the sub-catchment (mm) suction head (mm) conductivity (mm hr <sup>-1</sup> ) initial deficit	$\begin{array}{c} 0.15 \\ 5.08 \\ 210.06 \\ 1.02 \\ 0.15 \end{array}$

Table 4. Sensitivity of 5 soil parameters

	saturated hydraulic conductivity	suction head	porosity	field capacity	wilting point
runoff	1.3010	0.1754	0.0263	0.0172	0.0107
evaporation	0.1601	0.1062	0.0040	0.0032	0.0948
Initial storage	0.0349	0.0446	0.5466	0.9182	1.2905
Final storage	0.5478	0.2741	0.4078	0.6879	0.3064

Table 5. Physical Input Parameters for the SWMM modeled GRS

Input parameter	value
Soil Layer	
saturated hydraulic conductivity(mm hr <sup>-1</sup> )	167.742
suction head(mm)	169.926
Porosity	0.501
field capacity	0.244
wilting point	0.135

Input parameter	value
substrate thickness(mm)	150.000
conductivity slope	30
Surface layer	
green roof slope (%)	2
berm height (mm)	0
surface roughness (manning's n)	0.41
vegetation volume fraction	0.2
Drainage Mat Layer	
thickness (mm)	38
void fraction	0.6
roughness (manning's n)	0.4

Table 6. Comparison between the TRS and GRS in Single Event Simulation

Precipitation Design	Precipitation (mm)	Runoff Volume (mm)	Runoff Volume (mm)	Runoff Coeff. (%)	Runoff Coeff. (%)	$\begin{array}{l} {\rm Peak \ Runoff} \\ {\rm (m^3/s)} \end{array}$	$\begin{array}{l} {\rm Peak \ Runoff} \\ {\rm (m^3/s)} \end{array}$
		TRS	GRS	TRS	GRS	TRS	GRS
2-yr	30	29.79	17.32	98.70	57.41	2.58	1.77
10-yr	46	45.84	30.41	99.10	65.72	4.02	3.41
100-yr	70	70.14	50.97	99.30	72.19	6.20	5.70

Table 7. Comparison between the TRS and GRS in Continuous Simulation in 2015 (Unit: mm)

	$\operatorname{TRS}$	GRS
Initial LID Storage	0	10
Total Precipitation	2206	2206
Evaporation Loss	224	256
Surface Runoff	1984	1029
LID Drainage	0	910
Final Storage	0	23

Table 8. Comparison of the Flooding Flow among the GRS, IGRS and TRS in Single Event Simulation

	Flooding Flow (mm min <sup>-1</sup> )	Flooding Flow (mm min <sup>-1</sup> )	Flooding Flow (mm min <sup>-1</sup> )	Floodin
	IGRS	IGRS	GRS	GRS
	10-yr	100-yr	10-yr	100-yr
1-meter width greenbelt	2.704	16.356	2.781	16.506
2-meter width greenbelt	2.948	16.921	3.011	17.058
3-meter width greenbelt	2.871	16.805	2.952	16.978

Table 9. Comparison of the Surface Runoff between the GRS and IGRS in Single Event Simulation

Precipitation Design	Width of Greenbelt (m)	Precipitation (mm)	Runoff Volume (mm)	Runoff Volume (mm)	Runoff Coeff. (%)	Runoff Coeff. (%)	$\begin{array}{c} {\rm Peak} \\ {\rm Runoff} \ ({\rm m}^{3} \\ {\rm s}^{\text{-}1}) \end{array}$	Peak Runoff s <sup>-1</sup> )
			GRS	IGRS	GRS	IGRS	GRS	IGRS
2yr	1	30	16.00	15.98	53.03	52.97	1.45	1.73
	2		16.00	15.95	53.03	52.87	1.47	1.77
	3		15.85	15.80	52.54	52.37	1.45	1.74
10-yr	1	46	28.83	28.78	62.31	62.20	2.84	3.79
	2		28.88	28.85	62.42	62.35	2.88	3.88
	3		28.70	28.65	62.03	61.92	2.86	3.86
100yr	1	70	49.71	49.73	70.40	70.43	5.06	7.11
v	2		49.73	49.73	70.43	70.43	5.13	7.27
	3		49.50	49.48	70.10	70.08	5.10	7.23

Table 10. Comparison of the GRS and IGRS in Continuous Simulation in 2015

	1-meter width greenbelt	1-meter width greenbelt	2-meter width greenbelt	2-meter width greenb
Depth (mm)	GRS	IGRS	GRS	IGRS
Initial LID Storage	9	9	9	9
Total Precipitation	2206	2206	2206	2206
Evaporation Loss	234	235	233	234
Infiltration Loss	8	221	16	343
Surface Runoff	1069	1738	1062	1617
LID Drainage	883	0	883	0
Final Storage	21	21	21	21

## Figures

Figure 1. Location of the study site in the Middle and Lower Reaches of Yangzi River Region.

Figure 2. Seasonal variation of precipitation in Nanchang.

Figure 3. Map of the study site. a. The aerial photograph of the Studying District (XIFS); b. Division diagram of XIFS catchment for the comparison between the TRS and GRS; c. division diagram of XIFS catchment for the comparison between the GRS and IGRS.

Figure 4. Two hours Precipitation of 2-yr, 10-yr and 100-yr Storms.

Figure 5. Comparison of runoff hydrographs between TRS and GRS for 3 single precipitation events (2-yr, 10-yr, and 100-yr). P: precipitation;  $Q_r$ : discharge of runoff.

Figure 6. Comparison of flood flow between TRS and GRS for 3 single precipitation events (2-yr, 10-yr, and 100-yr). P: precipitation;  $Q_f$ : discharge of flood.

Figure 7. Comparison of hydraulic conditions between TRS and GRS for 2 single precipitation events (10-yr, and 100-yr). a. the flooding nodes (10-yr precipitation); b. the flooding nodes (100-yr precipitation); c. the overloaded conduits (10-yr precipitation); d. the overloaded conduits (100-yr precipitation).

Figure 8. Daily mean GRS runoff over 31 years (1985-2015).

Figure 9. Daily mean GRS ET over 31 years (from 1985-2015).

Figure 10. Comparison of evaporation (E) of TRS and GRS by SWMM and evapotranspiration (ET) of GRS by five methods. P: precipitation; AET: Actual ET; RET: Reference ET; PET: Potential ET.

Figure 11. Comparison of Flooding Flow among the GRS, IGRS and TRS for 2 single precipitation events (10-yr and 100-yr). a. 10-yr storm (1-meter width greenbelt); b. 10-yr storm (2-meter width greenbelt); c. 10-yr storm (3-meter width greenbelt); d. 100-yr storm (1-meter width greenbelt); e. 100-yr storm (2-meter width greenbelt); f. 100-yr storm (3-meter width greenbelt).

Figure 12. Comparison of the Flooding Nodes among the GRS, IGRS and TRS for 2 single precipitation events (10-yr and 100-yr). a. 10-yr storm (1-meter width greenbelt); b. 10-yr storm (2-meter width greenbelt); c. 10-yr storm (3-meter width greenbelt); d. 100-yr storm (1-meter width greenbelt); e. 100-yr storm (2-meter width greenbelt); f. 100-yr storm (3-meter width greenbelt).

Figure 13. Comparison of the Overload Conduits among the GRS, IGRS and TRS for 2 single precipitation events (10-yr and 100-yr). a. 10-yr storm (1-meter width greenbelt); b. 10-yr storm (2-meter width greenbelt); c. 10-yr storm (3-meter width greenbelt); d. 100-yr storm (1-meter width greenbelt); e. 100-yr storm (2-meter width greenbelt); f. 100-yr storm (3-meter width greenbelt).





Figure 2. Seasonal variation of precipitation in Nanchang.







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Figure 13. Comparison of the Overload Conduits among the GRS, IGRS and TRS for 2 single precipitation events (10-yr and 100-yr) a. 10-yr storm (1-meter width greenbelt); b. 10-yr storm (2-meter width greenbelt); c. 10-yr storm (3-meter width greenbelt), d. 100-yr storm (3-meter width greenbelt).