

# **KIEAE Journal**

Korea Institute of Ecological Architecture and Environment

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# Heating and Cooling Energy Conservation Effects by Green Roof Systems in Relation with Building Location, Usage and Number of Floors

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#### ABSTRACT

Building energy consumption takes up almost 25% of the total energy consumption. Therefore, diversified ways, such as improving wall and window insulation, have been considered to reduce building energy consumption. Recently, green roof system has been explored as an effective alternative for dealing with reducing heating and cooling energy, thermal island effect and improving water quality. However, recent studies regarding a green roof system have only focused on building energy reduction without considering the applied usage, location, and story of the green roof system. Therefore, this study pays attention to the heating and cooling energy in relation to the applied usage, location, and story of a green roof system for investigating its impact on energy reduction. The result of simulations show that the reduction in heating energy consumption is higher when applied to Cherwon-gun province which has a continental climate condition, compared to the city of Busan that is distinguished by its warm climate. Cooling energy saving turns out to be higher when the green roof system is applied to Busan in comparison with Cherwon. As for the applied usage or function of the building, residential space acquires the highest heating and cooling energy saving effect rather than commerce, educational or office space because of HVAC's running time based on usage. When it comes to the story of the green roof, both heating and cooling energy saving become the highest when the green roof is applied to single-storied buildings. The reason is that single story building is affected by the ground largely. Generally, the variations of heating energy consumption are larger than the cooling energy consumption. The outcome of the simulations, when a green roof system is applied, indicates that the energy consumption reduction rate is dynamically responding to the applied usage, location, and story. Therefore, these factors should be counted closely for maximizing the reduction of energy consumption through green roof systems. © 2014 KIEAE Journal

#### KYEWORDS

Green roof system, Usage, Location, Height, Heating and cooling energy consumption, Simulation

#### ACCEPTANCE INFO

Received February 10, 2014 Final revision received April 11, 2014 Accepted April 15, 2014

#### 1. Introduction

#### 1.1 Research Background and Objective

According to Korea Comprehensive Energy Survey Report, the energy consumption of architecture sector takes 25% of the total energy consumption of Korea[1]. Therefore, the conservation of energy used in buildings takes a great part in the reduction of the entire energy conservation in Korea. Currently, a variety of researches are being carried out to improve the insulation performance of external walls and windows in an effort to reduce building energy consumption. Green roof system also has a merit of reducing city heat island effect, creating resting space and improving the quality of air and water as well as energy conservation.[2] Energy conservation through green roof system reduces heating energy load by the insulation effect of soil layer and cooling energy load by transpiration action and the prevention of direct light that goes through the leaves of plants.

Energy conservation by green roof system has been studied in various fields. Hong Tae-Hun (2012) analyzed energy conservation effect by the combination of green roof and other energy conservation factors in an educational facility[3]. Ahn Tae-Kyung (2003) carried out an evaluation of energy conservation effect on the green roof system installed on the top of an apartment[4]. Issa Jaffal (2011) analyzed cooling and heating energy conservation effect by change in soil thickness and leaf area index (LAI) when green roof is applied to a detached house[5]. Chi Feng (2010) established the conservation effect of green roof on cooling energy by the transpiration of plants and the reduced long-wave radiation [6]. N.H Wong (2003) analyzed energy consumption to find suitable kinds of plants for effective green roof system and studied effective methods to apply green roof system [7]. However, most of these existing studies have limited their focus to energy conservation effect of green roof system in individual building and any study hasn't attempted yet to conduct a comparative study of energy conservation effect by difference in the characteristics of building, such as location, number of floors and usage, to which rooftop garden system is applied. For the reason, existing studies haven't been able to suggest an effective location to choose for energy conservation when green roof is applied to a building. In this respect, the present study aimed to propose an effective way to conserve energy in consideration of the characteristics of a building when green roof is applied to a building. Eventually the present study expects that this effort will be able to propose a guideline for buildings on which green roof has been installed yet and so actual test can't be conducted.

#### 1.2 Research Progress and Method

The present study tries to reveal the cooling and heating energy conservation effect by the usage, location and floor of a building to which green roof is applied. By doing so, it aims to propose efficient ways to choose for the energy conservation of green roof. Figure 1 shows the objective of

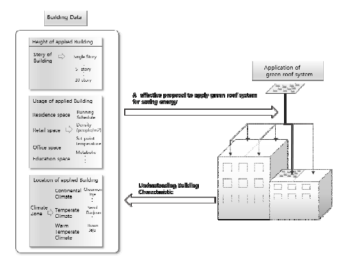


Fig 1. Overview of the research goal and scope

the study and proposes efficient methods to choose for the energy conservation by green roof system on the basis of the characteristics of a building. The usage of a building was divided into residence, commercial facility, educational facility and office building. Heat value was set differently according to running hour, the number of occupants and internal equipment of a building. To analyze the impact of green roof system by location, cities were selected first and energy changes were measured by latitude, longitude and weather of the areas. Seoul, Busan and Cherwon were chosen as target cities because they were believed to represent the climates of the nation. Seoul is characterized with its middle point of continental climate and warm temperature climate of the southern areas. Busan is the area whose average temperature is the highest in South Korea except for Jeju and thus has a trait of warm temperature climate. On the contrary, Cherwon is the coldest area in the country during winter, so having the characteristics of continental climate. Climatic features of each region are summarized in Table 1. And surface layer tends to have lower air temperature and humidity but wind speed increases as floor (height) goes up. Table 2 shows the tendency of change of temperature, humidity and wind

Table 1. Climate condition of the target region[8]

	, , , , , , , , , , , , , , , , , , ,					
location	mean temperature (°C)	mean relatively humidity (%)	coldest month mean temperature (°C)	warmest month mean temperature (°C)		
Busan	14.5	58	2.8	27.5		
Seoul	12.2	57	- 2.8	27.1		
Cheorwon	9.6	68	- 6.6	24.8		
location	HDD(Heatig degree-day)	CDD(Cooling degree-day)	evaporation (mm)	precipitation (mm)		
Busan	1879.8	112.1	1221.5	1983.3		
Seoul	2675.9	119.5	1378.8	1646.3		
Cheorwon	3078.4	81.6	1136.4	1317.7		

Table 2. Outside environmental condition(Osan which is similar to Seoul)[9]

Division	winter (January)			sun	nmer (Octob	er)
Height (m)	temper- ature (°C)	humidity (%)	wind speed (m/s)	temper- ature (°C)	humidity (%)	wind speed (m/s)
800-1000	- 7.0	5.4	7.7	20.8	68.2	6.2
600-800	- 5.7	54.2	6.7	20.9	68.4	5.5
400-600	- 4.1	54.0	5.3	22.3	69.4	4.7
200-400	- 2.3	53.6	3.2	23.7	72.4	3.6
0-200	- 3	67.7	2.1	25.1	79.0	2.5

speed by height. For this study, green roof system was installed on the rooftop of a building with a single floor, 5 floors, 10 floors or 15 floor, respectively. The analysis of cooling and heating energy consumption was performed only on the top floor of a building where it can be influenced by the installation of green roof system. For simulation, usage and number of floor were varied by city.

#### 2. Research Object and Conditions for Simulation

#### 2.1 Analysis Target Building

Simulations were conducted with EnergyPlus-based Design Builder 3.0. However, it is hardly possible to conduct a actual test on the simulation models because they were too simplified to know the tendency of change in energy consumption after green roof system was applied according to the proposal of this study. On the contrary, when the simulation models were set for residential building, we could get energy consumption per unit space from a real residential building and compare it with that of the models for their similarity. Figure 2 shows the shape of the simulated building used for this study. To set the conditions of insulation for the applied model, the present study reviewed the report released by the Ministry of Land, Transport and Maritime Affairs that 'insulation rate is more than 58% for 20-year-old or older building and 24% for 10-year to 20 year-old building as of 2011'. And the study applied the insulation standard of 1987[10] to the models because it supposed green roof system would have to be installed on existing building. Table 3 shows volume, floor space, size of external wall and window. The material properties of the external walls, roof and floors are shown in Table 4. Internal insulation was applied to the models. The material properties of windows are shown in Table 5.

#### 2.2 Condition Setting of Simulation

Those material properties were applied to the models and the models were classified by usage: residential, commercial, educational and office. And then schedule (running hours), occupants and HVAC system were chosen. For setting temperature, the study followed the recommended cooling and heating temperature standard by building usage, which is suggested by Korea Energy Management Corporation. HVAC system was set by usage. Floor radiation heating system was applied to a residential building during winter season and air conditioner during summer season while commercial and

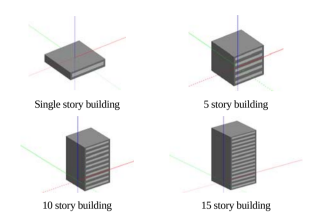


Fig 2. Test case building models for simulations

Table 3. Zonning of the simulation target building

volume (m <sup>3</sup> )	floor area (m <sup>2</sup> )	ext.wall area (m <sup>2</sup> )	window area (m <sup>2</sup> )
239.15	85.35	103.54	12.09

Table 4. Properties of the building materials for simulations

	Properties of the materials					
	Material	Thickness [mm]	Conductivity [W/mK]	Specific heat [J/kg·K]		
Ext	Concrete reinforced (with 2%steel)	220	2.5	1000		
wall	Glass fibre wool	50	0.040	840		
	Gypsum board	60	0.25	1000		
	Concrete roofing slab	50	0.16	840		
	Roofing felt	4	0.19	837		
	Foam-polyurethan	50	0.03	1470		
Roof	Asphalt-poured	1	1.2	920		
	Concrete reinforced (with 2% steel)	200	2.5	1000		
	Gypsum plaster board	80	0.25	1000		
	Concrete reinforced (with 2% steel)	200	2.5	1000		
El.	Glass fibre wool	50	0.04	840		
Floor	Floor / Roof Screed	30	0.41	840		
	Timber Flooring	30	0.14	1200		

Table 5. Properties of the window for simulations

	1 5	0		
	Material	Thickness [mm]	Air gap [mm]	U-value [W/m²·K]
Window	Generic LOWIRON	3	6	3.159

Conditions for the simulation target Residential space model				
Weather data	Climate data in Incheon, Which is similar to Seoul Climate data in Ulsan, Which is similar to Busan Climate data in Sapporo, Which is similar to Cheorwon			
Run period	01/01/2010~12/31/2010			
Holiday	Korea, 2010			
Schedule	Dwell (running time : from 16 to 5)			
Occupancy	0.03 (people/m <sup>2</sup> )			
Equipment	3.9W/m <sup>2</sup>			
Lighting load density	5W/m <sup>2</sup>			
HVAC	Heating : Under floor heating system Cooling : Packaged direct system			
Setting temperature	Heating set point: 21°C Cooling set point: 26°C			
Conditions for the simu	lation target Retail space model			
Schedule	General sale (running time : from 9 to 18)			
Occupancy	0.1169 (people/m <sup>2</sup> )			
Equipment	5.2W/m <sup>2</sup>			
Lighting load density	5W/m <sup>2</sup>			
HVAC	Fan-coil unit			
Setting temperature	Heating set point: 20°C Cooling set point: 27°C			
Conditions for the simu	lation target Educational space model			
Schedule	Education (running time : from 8 to 18)			
Occupancy	0.552 (people/m <sup>2</sup> )			
Equipment	4.7W/m <sup>2</sup>			
Lighting load density	5W/m <sup>2</sup>			
HVAC	Fan-coil unit			
Setting temperature	Heating set point: 21°C Cooling set point: 26°C			
Conditions for the simu	lation target Office space model			
Schedule	Genetic office (running time : from 7 to 19)			
Occupancy	0.111 (people/m <sup>2</sup> )			
Equipment 11.77W/m <sup>2</sup>				
Lighting load density 5W/m <sup>2</sup>				
HVAC	Dual duct VAV			
Setting temperature	Heating set point: 21°C			
	Cooling set point: 26°C			

#### Table 6. Conditions for the simulations

Leaf	Grass and flower	Soil type	Natural soil
Height of plant (m)	0.15	Thickness (m)	0.3
Leaf area index	5	Conductivity of dry soil (W/m-K)	0.5
Leaf reflectivity	0.1	Specific Heat (J/kg-K)	1350
Leaf emissivity	0.8	Density of dry soil (kg/m <sup>3</sup> )	800
Minimum stomatal resistance (s/m)	180	Thermal absorptance (emissivity)	0.9
Max volumetric moisture content at saturation	0.5	Solar absorptance	0.6
Min residual volumetric moisture content	0.01	Visible absorptance	0.6
Initial Volumetric moisture content	0.15	_	-

educational building used fan coil unit system. And variable air volume system was applied to office building to reduce energy consumption. For weather data for the simulation, the weather data of EnergyPlus were used. If they were not available, the meteorological data of the region with similar weather conditions were adopted. In this case, the weather data of Incheon were used for those of Seoul; the meteorological data of Ulsan were borrowed for Busan. Particularly, Cherwon is hot in summer and cold in winter. And it belongs to cold climate with moist winter. Therefore, the weather data of Sapporo, which belongs to the same Koppen's classification of climate (Dfa) as Cherwon, were used. Items set for the models by the usage of building are shown in Table 6. The present study referred to the studies (Hong Tae-Hun, Kim Ji-Min and Kim Jong-Whan) for the material properties for green roof as shown in Table 7[11]. The thickness of soil was set to 300mm. In previous studies, the thickness had been proven to have high insulation performance and structurally stable against the weight of a simulation building[12].

# 3. Result of Energy Consumption Simulation of Target Buildings

## 3.1 Cooling and Heating Energy Consumption of Building Without Green Roof System

Table 8 shows the heating energy consumption of a single-story building without green roof system on the top, by usage and location. It turned out that Cherwon area is of the highest heating energy consumption in case green root is not applied: residential building (17475.54 kWh), commercial building (3777.08 kWh), educational building (7002.64 kWh) and office building (4119.19 kWh) by usage. By usage, residential building consumed the largest heating energy as a whole and was followed by educational, office and commercial building. Table 9 shows the cooling energy consumption of a single-story building without green roof system on the top by usage and location. Commercial building in Busan consumed the highest level of cooling energy (6807.87 kWh). In regional comparison, it turned out that cooling energy consumption was largest in Busan while heating energy consumption was highest in Cherwon. In comparison by usage, commercial area used the highest cooling energy and was followed by office educational and residential area.

Location	Busan	Seoul	Cheorwon
Residence	6317.07	11661.70	17475.54
Commerce	1204.57	2502.38	3777.08
Education	2238.40	4826.55	7002.64
Office	1269.83	2691.08	4119.19

Table 8. Heating energy consumption (kWh)

Table 9. Cooling energy consumption (kWh)

Location Usag	Busan	Seoul	Cheorwon
Residence	2322.28	1689.41	985.463
Commerce	6807.87	5289.40	3624.39
Education	3123.52	2134.97	923.15
Office	5631.56	4348.51	2901.13

## 3.2 Heating Energy Conservation with Green Roof System

The results of the simulation revealed that the amount of cooling and heating energy conservation varied by region, floor and usage when green roof system was applied to a building. Figure 3 shows that the energy consumption of a residential building more decreased as green roof system is applied to higher level of floor. When the green roof system was applied to the top of a sing-story residential building, heating energy was decreased by 1070 kWh in Busan, 1483.42 kWh in Seoul and 1548.51 kWh in Cherwon, respectively. When green roof system was applied to a residential building, heating energy was conserved the most in Cherwon that belongs to continental climate zone while it was conserved the least in Busan that belongs to warm temperate zone. Compared with other floors on which green roof system was installed, the system on the top of a single-story building seemed to most contribute to the conservation of heating energy conservation. It was assumed so because cool air from the ground directly reaches a single-story building while the insulation effect of green roof system fades away as the system is installed on upper level (5th, 10th or 15th floor) because the heating and insulation of a lower floor reduce the thermal load of an upper floor.

Figure 4 shows the amount of heating energy saved by green roof system installed on a commercial building. When the green roof system was applied to the top of a single-story commercial building, heating energy was

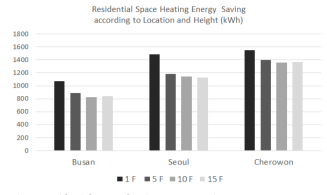


Fig 3. Residential space heating energy saving

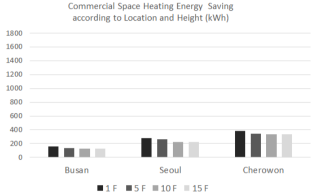


Fig 4. Commercial space heating energy saving

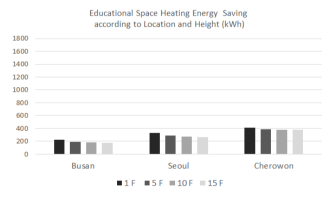


Fig 5. Educational space heating energy saving

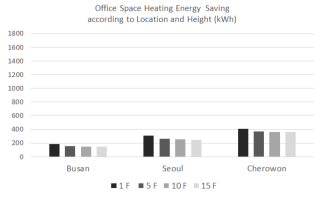


Fig 6. Office space heating energy saving

decreased by 162.73 kWh in Busan, 281.63 kWh in Seoul and 383.90 kWh in Cherwon, respectively. While heating energy was conserved the most in Cherwon that belongs to continental climate zone, it was conserved the least in Busan that belongs to warm temperate zone. Compared with a residential building, heating energy consumption was not saved considerably as a whole. In comparison with a residential building, the heating energy consumption of a commercial building where green roof system was installed on the top of the first floor was more saved by 908.2 kWh in Busan, 1202.08 kWh in Seoul and 1164.60 kWh in Cherwon. These differences were attributed to the different schedule (running hours), number of occupants and equipment inside of the space between a residential and commercial building. In a commercial building, the amount of heating energy conservation decreased as green roof system was installed on higher but the difference was mild, within 45 kWh.

Figure 5 shows the amount of heating energy saved when green roof system was installed on an educational building. When the green roof system was applied to the top of a single-story educational building, heating energy was decreased by 220.65 kWh in Busan, 326.31 kWh in Seoul and 411.27 kWh in Cherwon, respectively. While heating energy was conserved the most in Cherwon, it was conserved the least in Busan. In an educational building, the amount of heating energy conservation decreased as green roof system was installed on higher but the difference was not considerable, within 60 kWh.

Figure 6 shows the amount of heating energy conserved when green roof system was installed on an office building. When the green roof system was applied to the top of a single-story educational building, heating energy was saved by 186.39 kWh in Busan, 310.504 kWh in Seoul and 406.92 kWh in Cherwon, respectively. While heating energy was conserved the most in Cherwon, the amount of heating energy conserved was not considerable in Busan. The amount saved by green roof was very mild on other floors excepts the first floor.

#### 3.3 Cooling Energy Consumption of Building With Green Roof System

Figure 7 shows that the amount of cooling energy

conservation in a residential building by region and floor when green roof system was applied to the building. When the green roof system was applied to the top of a sing-story residential building, cooling energy consumption was decreased by 97.28 kWh in Busan, 68.01 kWh in Seoul and 72.56 kWh in Cherwon, respectively. While cooling energy was conserved the most in Busan, it was conserved the least in Seoul (68.01 kWh). The difference of Busan and Seoul in the conserved cooling energy was 29.27 kWh, which is very inconsiderable in comparison with conserved heating energy. This can be explained by the fact that regional gaps of average temperature during summer are not as wide as during winter. It turned out that cooling energy was the most saved when green roof system is installed on the top of a single-story residential building. When the system was installed on 5-storied, 10-storied and 15-storied residential building, the conservation effect was inconsiderable. It was assumed that, for a single-story building, the cooling energy load increases according to the ground temperature during summer and so the effect of green roof system gets greater.

Figure 8 shows the amount of cooling energy conservation in a commercial building by region and floor when green roof system was applied to the building. When the green roof system was applied to the top of a single-story commercial building, cooling energy consumption was decreased by 50.71 kWh in Busan, 30.41 kWh in Seoul and 49.44 kWh in Cherwon, respectively. Compared with a single-story residential building where green roof system reduced the cooling energy consumption by 97.28 kWh to 2224.99 kWh in Busan, green roof system reduced the cooling energy consumption of the commercial building by 50.71 kWh to 6807.87 in the same region. Although commercial building is assumed to consume more cooling energy than a residential building, it turned out in this study that the amount of cooling energy consumption saved by green roof system in a commercial building wasn't greater than that of residential building. The reason can be explained by comparing the internal heat value of building. When a building is used for commercial purpose, more occupants and equipment and devices that emit heat are present inside of the building then a residential building.

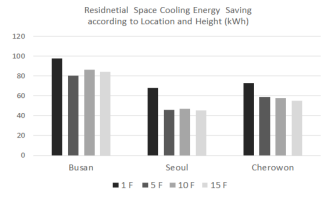


Fig 7. Residential space cooling energy saving

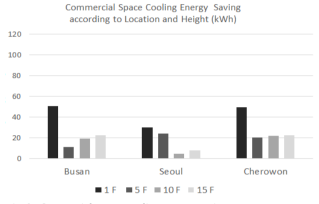


Fig 8. Commercial space cooling energy saving

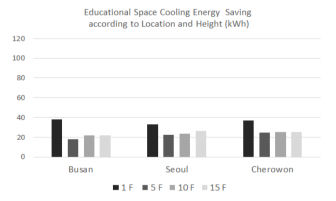


Fig 9. Educational space cooling energy saving

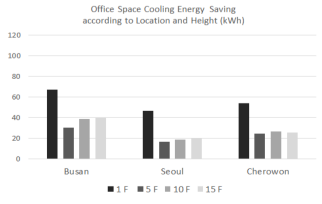


Fig 10. Office space cooling energy saving

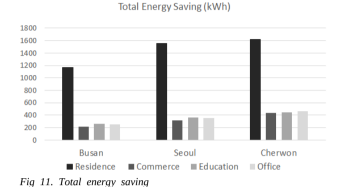
Therefore, a commercial building uses more cooling energy but internal heat can't efficiently discharged out of the building due to the increase insulation effect of the roof. As a result, the conservation of cooling energy by green roof system is limited.

Figure 9 shows the amount of cooling energy conserved by region and floor when green roof system was installed on an educational building. When the green roof system was applied to the top of a single-story educational building, cooling energy consumption was decreased by 37.84 kWh in Busan, 33.00 kWh in Seoul and 36.75 kWh in Cherwon, respectively. While cooling energy was conserved the most in Busan, it was conserved the least in Seoul. By height (floor), the amount of cooling energy conservation was similar in all the floors except a single-story building.

Figure 10 shows the amount of cooling energy conserved by region and floor when green roof system was installed on an office building. When the green roof system was applied to the top of a single-story educational building, cooling energy was conserved by 67.17 kWh in Busan, 46.53 kWh in Seoul and 54.26 kWh in Cherwon, respectively. In comparison by usage, the cooling energy conservation of an office building turned out to be greater than that of all other usages (commercial and educational but residential). By the height of a building, green roof efficiency increased as the system was installed on a higher floor, except on a single-story building. However, the improvement was inconsiderable, 10 kWh.

#### 3.4 Total Conservation of Cooling and Heating Energy by Green Roof System

Figure 11 shows that the amount of cooling and heating energy conservation by region and usage when green roof system was applied on the top of a single-story building. Cherwon showed the most improved energy conservation, regardless of the usage of building: 1621.07 kWh (residential), 433.35 kWh (commercial), 448.02 kWh (educational) and 461.19 kWh(office). In comparison with Busan area, it turned out that Cherwon had considerable heating energy conservation due to its continental climate while having low cooling energy saving. As a result, the total cooling/heating energy conservation turned out the greatest in Cherwon. In case of Busan, the effect of green roof system was proved to be mind. It is assumed that Busan had great cooling energy conservation but low heating energy saving, which resulted in the mind effect of green roof system in net term.



#### 4. Conclusion

The present study analyzed the change in cooling and heating energy consumption by region, number of floor (height) on green roof system is installed and usage of building when green roof system is applied. Based on the results of the analysis, it aimed to propose effective options to take for the installation of green roof system. When green roof system is installed, energy consumption is mainly affected by insulation by soil thickness and cooling effect by the shades with leaves and water evaporation from soil. Placing them in consideration, the study conducted the analysis of energy conservation and showed the findings as below.

1) When green roof system is applied, Cherwon saved heating energy the most and was followed by Seoul and Busan. It is because the region belongs to continental climate, so it consumes heating energy more than the other cities and has the most benefit from roof insulation effect by green roof system. This analysis demonstrates that when it is attempted to save hating energy by green roof system, it is more efficient to apply the system to the region with low temperature.

2) When green roof system is applied, Busan saved cooling energy the most. It is because the region has high temperature during summer season, so the formation of shade on top roof and transpiration effect due to green roof

system contribute to considerable conservation of cooling energy.

3) When green roof system is applied, it turned out that heating/cooling energy conservation vary by the usage of building. It is because of different running hours of cooling energy by usage. By building usage, running hour was set from 16:00 to 05:00 next day for residential building; from 07:00 to 19:00 for office building; from 08:00-18:00 for educational building; and from 09:00 to 18:00 for commercial building. And insulation effect by the installation of green roof system turned out greater during nighttime zone than daytime zone because the load of cooling system is greater to keep indoor temperature low for bedtime.

4) When green roof system is applied, it turned out that a residential building has greater benefit from cooling energy conservation by green roof system than the other usages of building. Although large store or office building consume more cooling energy due to more occupants and electric devices in use, so they have higher level of internal heat values than a residential building. However, commercial and office building can't discharge heat created from inside efficiently because the insulation effect of roof layer due to the increased thickness of soil on roof is greater than the cooling energy conservation effect by the shades and transpiration of roof floor (green roof system).

5) When green roof system is applied, cooling/heating energy conservation effect turned out to be varied by (height of) floor on which green roof system is installed. When green roof system is applied on the top of a single-story building, its effect was the greatest and it weakens as the number of floor goes up. It is because that a single-story building does not cooling/heating conditioning system below and connected to the ground surface, so it has high level of internal load. As a result, heating energy conservation effect is great. As a building gets taller (5-storied, 10-storied and 15-storied building), it has faster wind speed, which more activates soil to evaporate moisture. It improves cooling effect and thus insulation effect weakens.

6) When green roof system is applied, it turned out that heating energy conservation is greater than cooling energy

conservation. When Cherwon and Busan are compared, Cherwon consumes less cooling energy than Busan. However, the former has greater integrated energy conservation effect by green roof system due to considerable conservation of heating energy.

The study has demonstrated that heating/cooling energy conservation varies by the usage of building, region and number of floor for green roof system. It suggests that those factors should be precisely considered in installing green roof system to reduce cooling and heating energy consumption.

#### Acknowledgement

This work was supported by grant No. EEWS-2014 -N01140044 from Climate Change Research Hub Project of the KAIST EEWS Research Center and financially supported by Korea Minister of Ministry of Land, Infrastructure and Transport (MOLIT) as U-City Master and Doctor Course Grant Program.

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