

# Analysis of SWAT Simulated Soil Moisture with the MODIS Land Surface Temperature and Vegetation Index for Soyanggang Dam Watershed of South Korea

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### Introduction

- Soil moisture is an important hydrologic component of water balance, and highly dependent on the <u>surface temperature</u> and <u>vegetation vitality</u> under the spatial land cover condition.
- Recently, researches to evaluate the watershed scale soil moisture have been attempted by using <u>satellite products</u> to overcome the limited information of field scale soil moisture. The monitoring and modelling of land surface and/or vegetation processes by using satellite images viz. NOAA AVHRR and <u>Terra</u> <u>and Aqua MODIS</u> is now popular.
- ❖ MODIS NDVI and LST can be a useful indicator to analyze the soil moisture during the active growing of crop or plant, and to determine the soil moisture condition for drought monitoring (Narasimhan et al., 2005).
- This study is to identify how much MODIS NDVI and LST products can explain soil moisture of forest area by using <u>SWAT simulated soil moisture</u> results.

### **Process of This Study**

SWAT Model

SWAT Input Data DEM, Land Use, Soil, Meteorological Data

Calibration & Validation (Streamflow, Soil Moisture)

Simulated Soil Moisture by Forest Land Use

Terra and Aqua MODIS

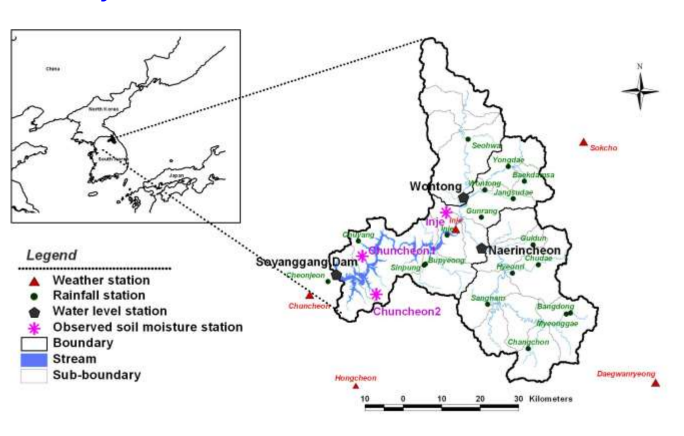
MODIS/Terra Vegetation Indices 16-days Global L3 250m MODIS/Terra and Aqua Temperature Indices 8-days Global L3 1km

MODIS NDVI (Normalized Distributed Vegetation Index) by Forest Land Use MODIS LST
(Land Surface
Temperature)
by Forest Land Use

<u>Correlation Analysis</u> and <u>Multiple Regression Analysis</u>

between SM and NDVI, LST

#### Study Watershed



- Study area: 2,694.4 km<sup>2</sup> forest-dominant (93 %) watershed
- The watershed was subdivided into 3 subwatersheds, which the division locations are <u>Wontong</u>, <u>Naerincheon</u>, and <u>SoyanggangDam</u> water level gauging stations.
- The annual average precipitation is 1,359.5 mm, and the mean temperature is 9.4 °C over the last 30 years (1977 - 2006).
- In the watershed, three measured soil moisture stations(<u>Inje</u>, <u>Chuncheon1</u>, <u>Chuncheon2</u>) was located.

#### \* SWAT Model Description

□ Soil and Water Assessment Tool (SWAT, developed by Arnold et al. in 1998)

$$SW_{t} = SW_{0} + \sum_{i=1}^{t} (R_{day} - Q_{surf} - E_{a} - W_{seep} - Q_{gw})$$

 $SW_t = Final soil water content (mm)$ 

 $SW_0$  = Initial soil water content on day i (mm)

 $R_{day} = Amount of precipitation on day i (mm)$ 

Q<sub>surf</sub> = Amount of surface runoff on day i (mm)

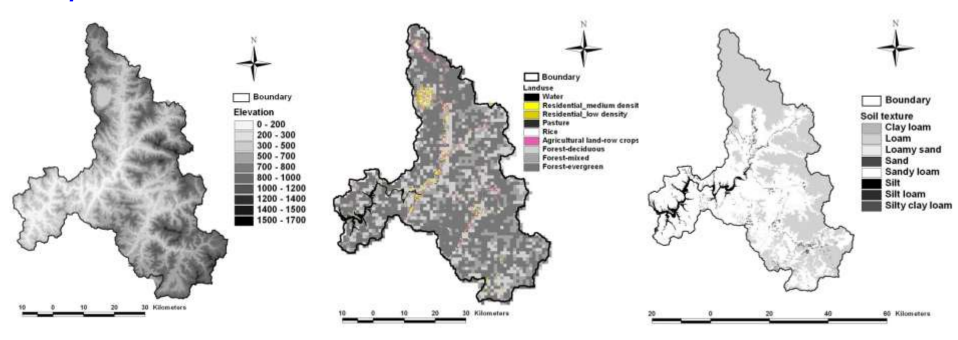
 $E_a$  = Amount of evapotranspiration on day i (mm)

 $W_{\text{seep}}$  = Amount of water entering the vadose zone from the soil profile on day i (mm)

 $Q_{gw} = Amount of return flow on day i (mm)$ 



#### ❖ Input Datasets for Calibration and Validation of the SWAT Model



#### **Elevation**

•range: 155 - 1,639 m

• average : 643.9 m

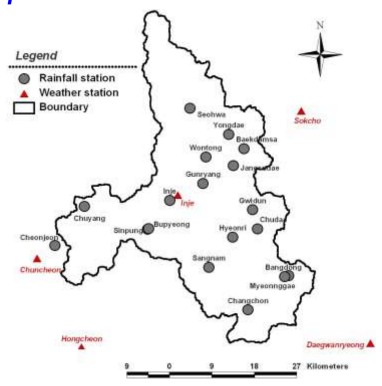
#### Land use

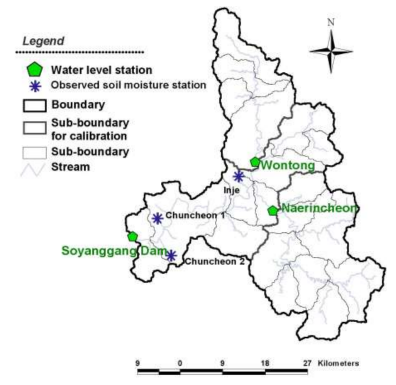
- the 9 categories
- prepared by 2000 Landsat TM (Thematic Mapper) supervised classification with NOAA NDVI

#### Soil

• loam (52.4 %), and loamy sand (42.4 %)

#### Input Datasets for Calibration and Validation of the SWAT Model





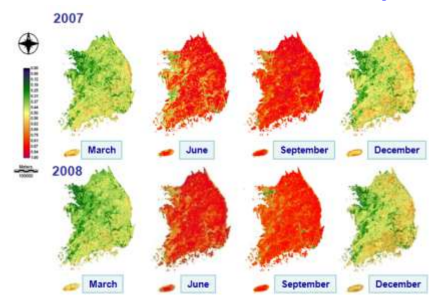
#### Meteorological data

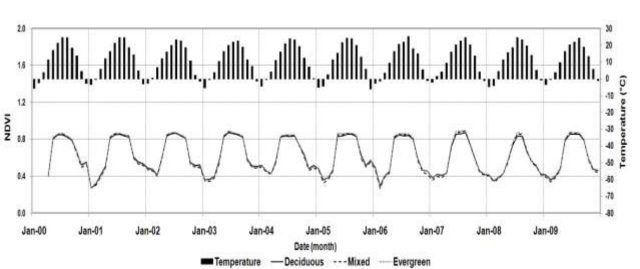
- Daily weather data (temperature, relative humidity, wind speed, sunshine hour) were collected from five stations (1998-2009)
- Daily rainfall data were collected from eighteen stations (1998-2009)

#### Streamflow and soil moisture data

- Daily streamflow data at the three water level stations were obtained (1998-2009) from the Ministry of Construction and Transportation.
- Daily soil moisture data were obtained from Agricultural Information System (2003-2008)

#### \* MODIS NDVI for the Correlation Analysis





#### **MODIS NDVI**

- Spatial resolution: 250 m
- Temporal resolution: 16 days
- •Wave length:

Band1(0.62-0.67 μm)

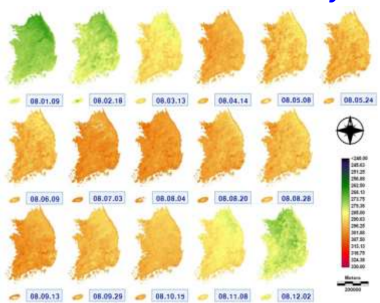
Band2(0.84-0.88  $\mu$ m)

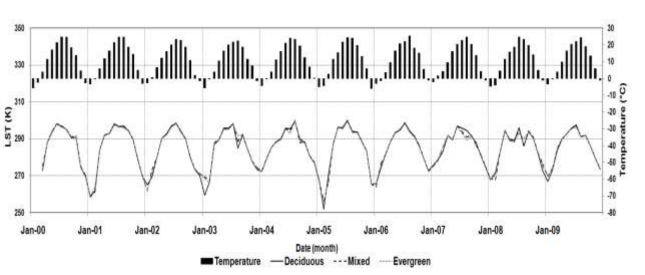
NDVI:

(Band2-Band1)/ (Band2+Band1)

- The value of NDVI: 0.27-0.90
- NDVI of June, July and August is mainly high.

### \* MODIS LST for the Correlation Analysis





#### **MODIS LST**

- Spatial resolution: 1 km
- Temporal resolution: 8 days
- •Wave length:

Band31(10.78-11.28  $\mu$ m)

Band32(11.77-12.27 μm)

- Unit: Kelvin
- The value of LST: 252-300
- LST of May, June, July and August is mainly high.

## Model Calibration and Validation for the <u>Streamflow</u>

### \* The Descriptions

SWAT model setup process

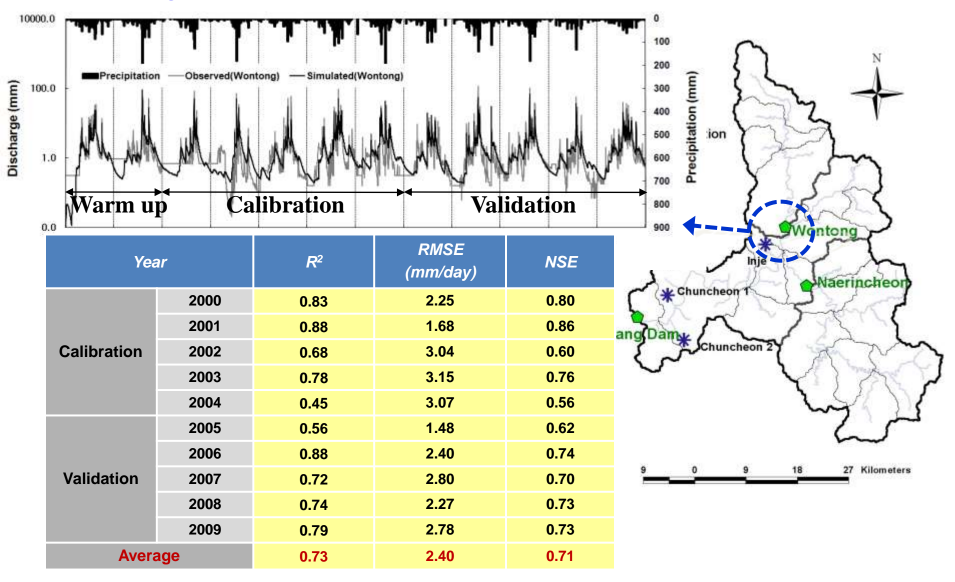
✓ No. of Subbasin : 20

✓ No. of HRU: 348

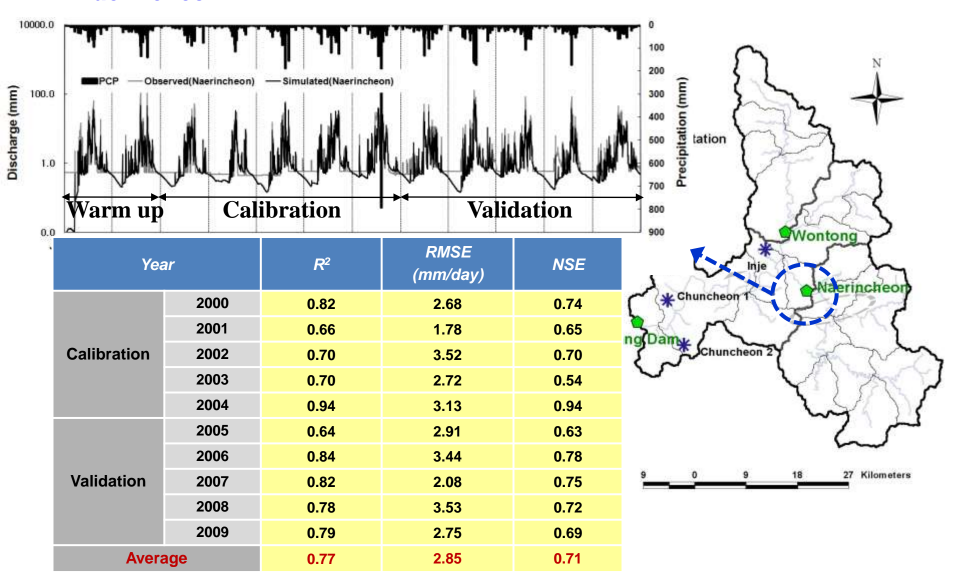
The calibrated model parameters at 3 sub-watersheds

Parameter	Description	Calibration Range	Wontong Optimal value	Naerincheon Optimal value	Soyanggang Dam Optimal value
CN2	Curve number adjustment ratio	± 20%	0	10	10
ESCO	Soil evaporation compensation	0.01 - 1	0.5	0.3	0.02
SOL_AWC	Available water capacity	± 20%	10	- 10	5
SFTMP	Snowfall temperature (°C)	- 5 - 5	1	1	1
SMTMP	Snow melt base temperature (°C)	- 5 - 5	0.5	0.5	0.5
SMFMX	Maximum snow melt factor (mm H2O/°C-day)	0 - 10	4.5	4.5	4.5
SMFMN	Minimum snow melt factor (mm H2O/°C-day)	0 - 10	4.5	4.5	4.5
TIMP	Snow pack temperature lag factor	0 - 1	1	1	1
LAT_TTIME	Lateral flow travel time (days)	-	3	3	2
GW_DELAY	Groundwater delay time (days)	0 - 500	180	150	180
CH_K2	Effective hydraulic conductivity of main channel	0 - 150	70	20	20

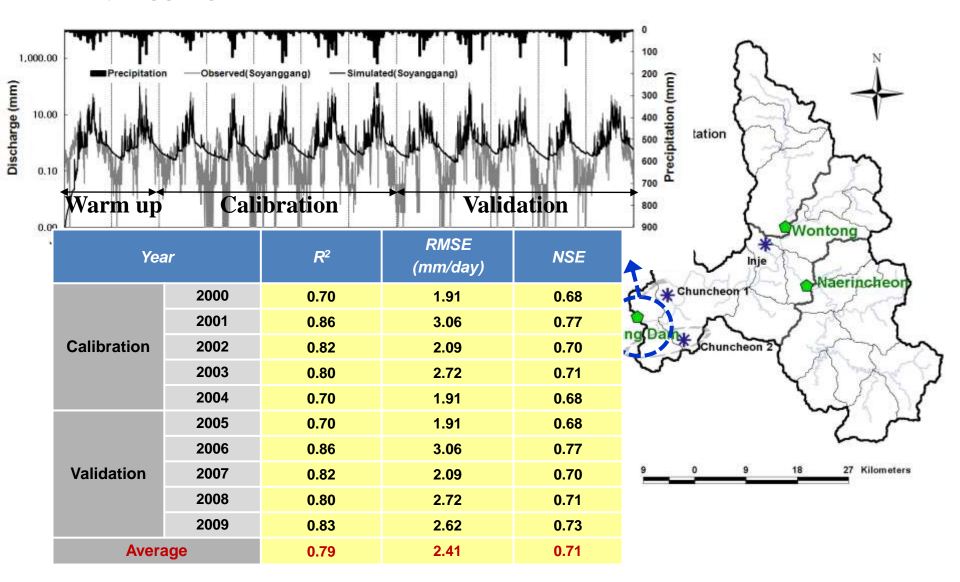
### \* 1. Wontong



#### \* 2. Naerincheon

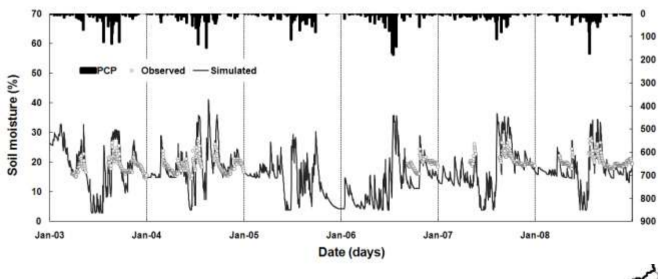


### **❖ 3. Soyanggang Dam**

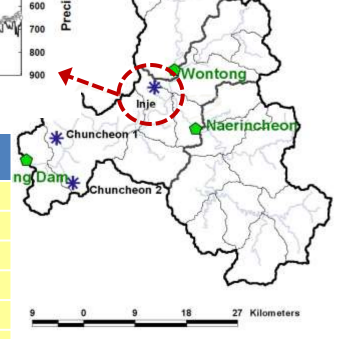


## Model Calibration and Validation for the Soil Moisture

### ❖ 1. InJe

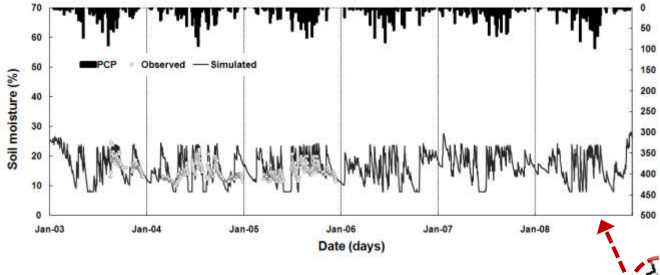


Year		Observed (%)	Simulated (%)	R <sup>2</sup>	
Calibration	2003	17.3	18.7	0.60	
	2004	15.6	19.0	0.60	
	2005	-	-	-	
Validation	2006	14.4	12.8	0.72	
validation	2007	19.8	17.5	0.60	
	2008	18.9	17.4	0.64	
Average		17.2	17.0	0.63	

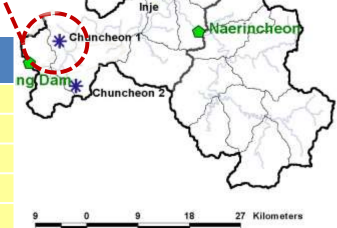


tation

#### \* 2. Chuncheon 1



Year		Observed (%)	Simulated (%)	R <sup>2</sup>	
Calibration	2003	6.6	17.6	0.55	
	2004	12.5	15.3	0.51	
	2005	11.8	16.1	0.61	
Validation	2006	-	-	-	
valluation	2007	-	-	-	
	2008	-	-	-	
Average		10.3	16.3	0.56	

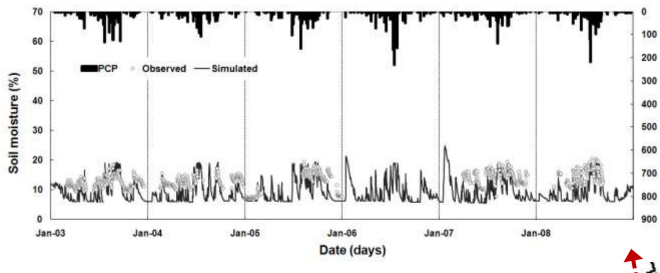


Wontong

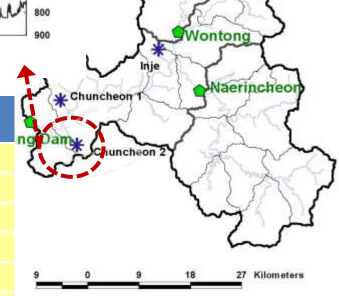
Precipitation (mm)

tation

#### \* 3. Chuncheon 2



Year		Observed (%)	Simulated (%)	R <sup>2</sup>	
Calibration	2003	10.6	9.6	0.61	
	2004	9.0	9.0	0.56	
Validation	2005	7.1	9.4	0.62	
	2006	-	-	-	
	2007	13.4	10.0	0.65	
	2008	8.4	8.9	0.56	
Average		9.7	9.4	0.60	



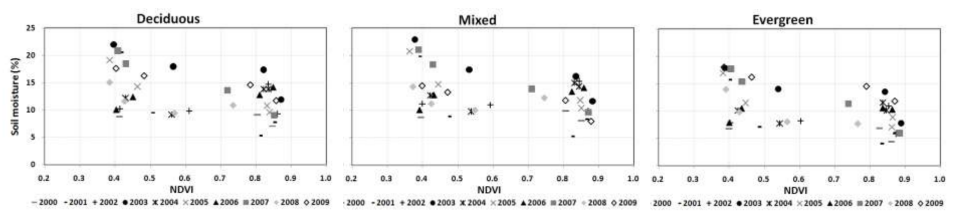
Precipitation (mm)

tation

### The Correlation Analysis

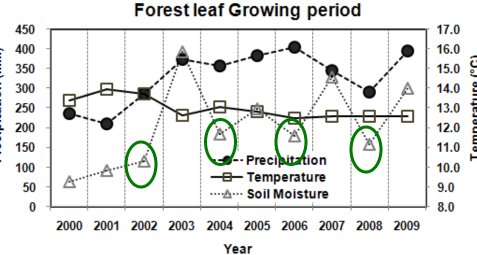
### ❖ Between <u>SWAT Soil Moisture</u> and <u>MODIS NDVI</u>

Forest leaf growing period (March – June)



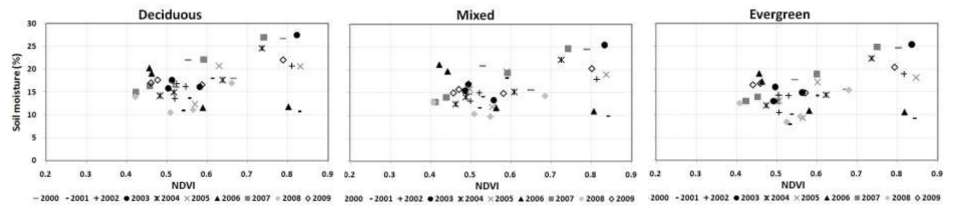
#### **Coefficient of determination**

#### 1.2 Coefficient of determination 1.0 Precipitation (mm) Evergreen 0.8 0.6 0.2 0.0 2000 2001 2003 2006 2007 2009 Year



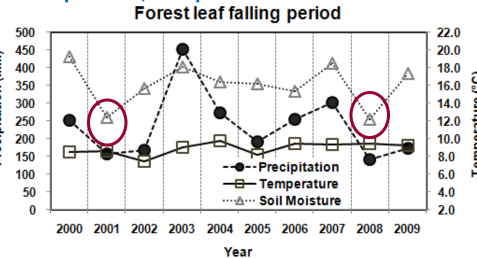
### ❖ Between <u>SWAT Soil Moisture</u> and <u>MODIS NDVI</u>

Forest leaf falling period (September – December)



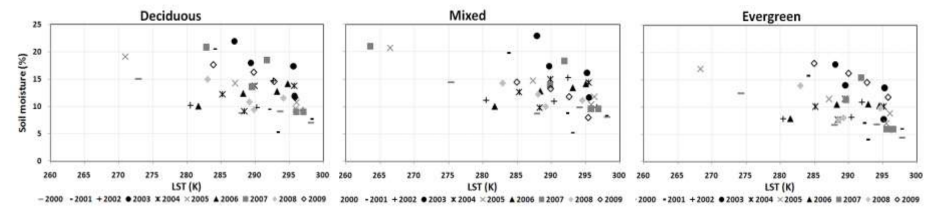
#### **Coefficient of determination**

#### 1.2 **Coefficient of determination** 1.0 recipitation (mm) 0.8 0.6 -- O-- Deciduous 0.2 Evergreen 2000 2003 2004 2005 2006 2007 2008 2009 Year



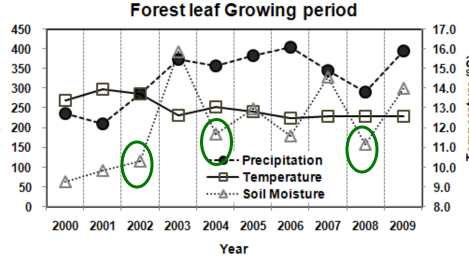
#### **❖** Between <u>SWAT Soil Moisture</u> and <u>MODIS LST</u>

Forest leaf growing period (March – June)



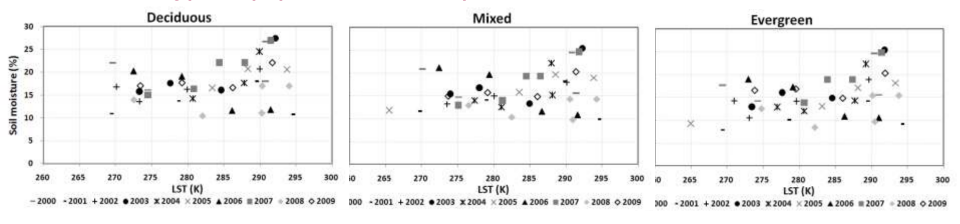
#### **Coefficient of determination**

#### 1.2 --- Deciduous **Coefficient of determination** Mixed 1.0 Precipitation (mm) Evergreen 0.8 0.6 0.0 2000 2006 2007 2008 200 Year

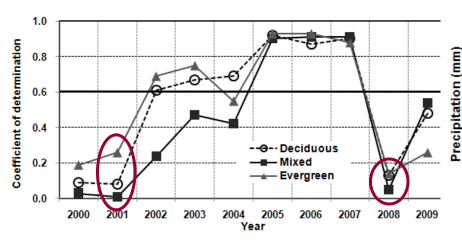


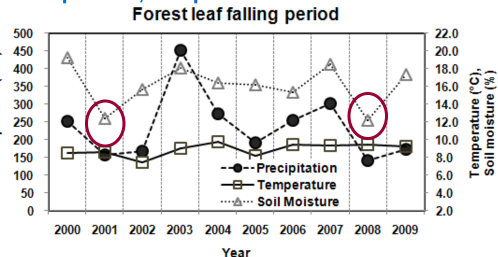
#### **❖** Between <u>SWAT Soil Moisture</u> and <u>MODIS LST</u>

Forest leaf falling period (September – December)



#### **Coefficient of determination**





#### The Comparison of Correlation Analysis

Period	Case	Rainfall (mm)	Temperature	$\mathbb{R}^2$		
			(°C)	Deciduous	Mixed	Evergreen
Forest leaf growing	NDVI	328.4	13.0	0.60	0.53	0.55
	LST			0.66	0.65	0.59
Forest leaf falling	NDVI	247.0	8.9	0.63	0.57	0.62
	LST		0.9	0.54 0.45	0.56	

#### > Based on period

- ✓ Forest leaf growing period : LST (63 %) > NDVI (56 %)
- ✓ Forest leaf falling period : NDVI (61 %) > LST (52 %)

#### > Based on case

- ✓ NDVI : forest leaf falling period (61 %) > forest leaf growing period (56 %)
- ✓ LST : forest leaf growing period (63 %) > forest leaf falling period (52 %)

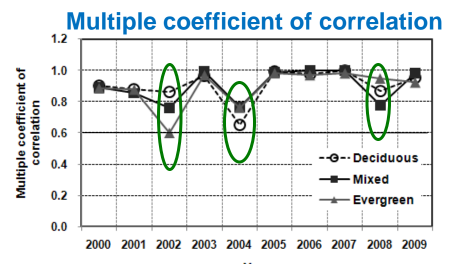
### The Multiple Regression Analysis

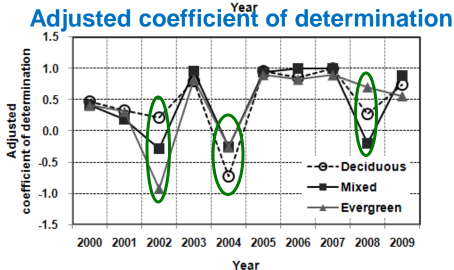
❖ The multiple regression analysis between <u>SWAT Soil Moisture</u>, and <u>MODIS NDVI</u> and <u>LST</u>

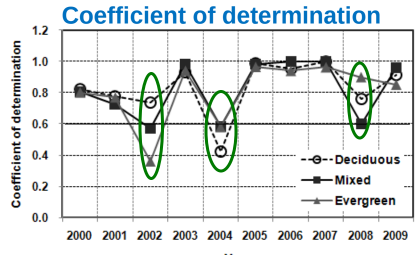
### Soil moisture = a NDVI + b LST + c

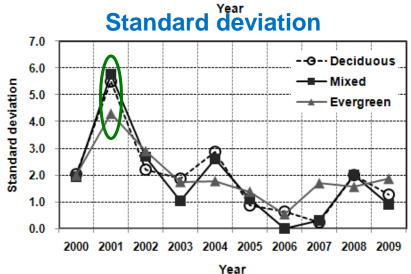
- > Method of assessment
- ✓ Multiple coefficient of correlation
- ✓ Coefficient of determination
- ✓ Adjusted coefficient of determination
- √ Standard deviation

### Forest leaf growing period (March – June)

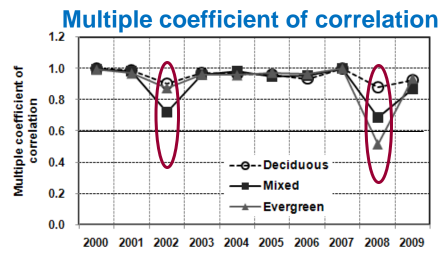


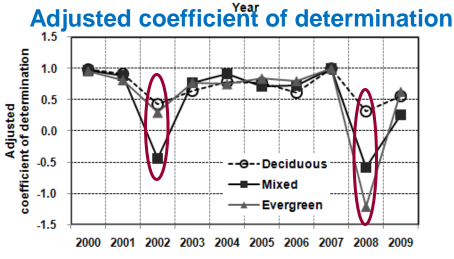




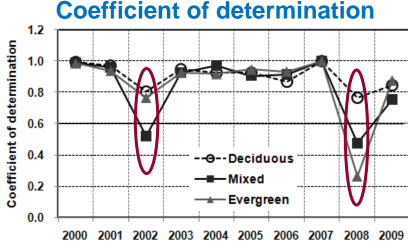


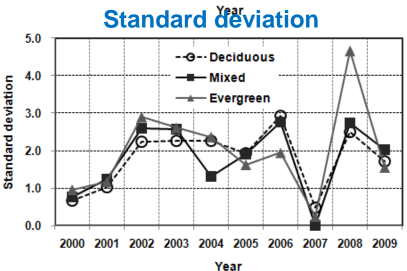
#### Forest leaf falling period (September – December)





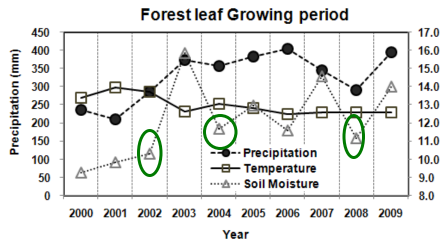
Year

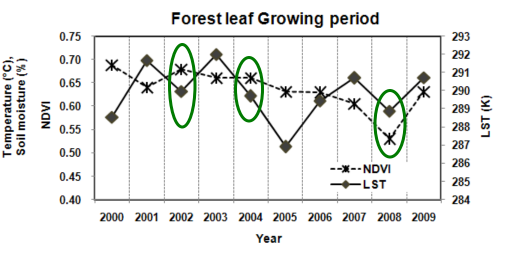




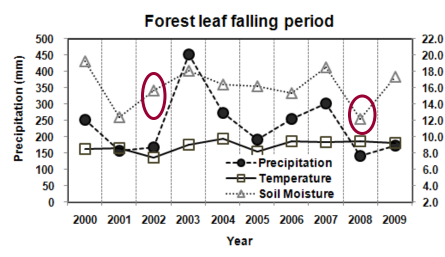
### Precipitation, Temperature, Soil Moisture, NDVI and LST

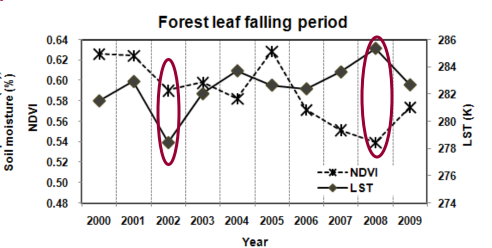
Forest leaf growing period (March – June)





#### Forest leaf falling period (September – December)





### **Summary and Conclusions**

- Due to the lack of soil moisture ground data, we need a pseudo indicator of soil moisture condition.
- This study was tried to investigate the correlations between SWAT simulated soil moisture (SM) and MODIS NDVI and LST how much the NDVI and LST can explain the soil moisture for the forest leaf growing and falling periods respectively.

- The LST can explain about 7% better than NDVI during <u>forest leaf</u> <u>growing period</u>, and NDVI can explain about 9% better than LST during <u>forest leaf falling period</u>.
- The soil moisture can be more described by NDVI and LST together than by just one.
- Yet, the study result include many uncertainty. So, in future, I will collect continuously MODIS data, and apply the other method.

# Thank you for your attention!