

Runoff simulation in a glacier dominated watershed using semi distributed hydrological model

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RESEARCH BACKGROUND

40 % of stream runoff is coming from snow and glacier melt in the Rhone valley
[Huss et al. 2009]

In Switzerland, 84 out of 85 glaciers under observation became shorter
[WGMS, 2008]

55 % of Swiss energy from Hydropower.
[Schleiss et al. 2007]

Alarming negative mass balance trend observed in the Rhone Glacier
[Funk et al 2008]

ACQWA



Assessing climate change impact on quantity and quality of water [www.acqwa.ch]

RESEARCH QUESTIONS

How well hydrological models (SWAT-RS 3.0) are capable simulating runoff in Upper Rhone River

Taking into account

- Glacier
- Orographic Precipitation
- Snow melt

Long term forecast for water status for glacier dominated Upper Rhone watershed

Taking into account

- Climate change scenarios(IPCC, Ensemble/Prudence)
- Energy driven scenarios
- Land use scenarios (EnviroGRID)

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STUDY AREA HIGHLIGHTS

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Study area

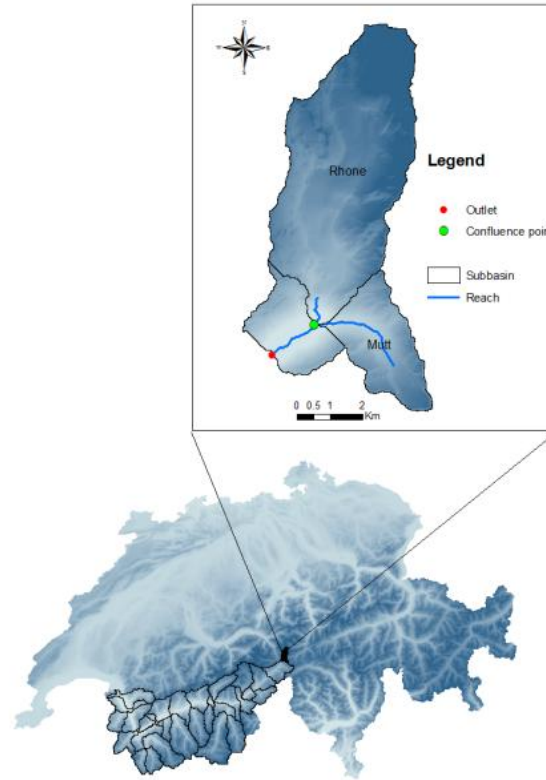
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Watershed area: 39.60 km²

Elevation:

min 1758 m

max 3617 m

Land use :

Glacier (48%)

Solid rocks (14%)



STUDY AREA HIGHLIGHTS

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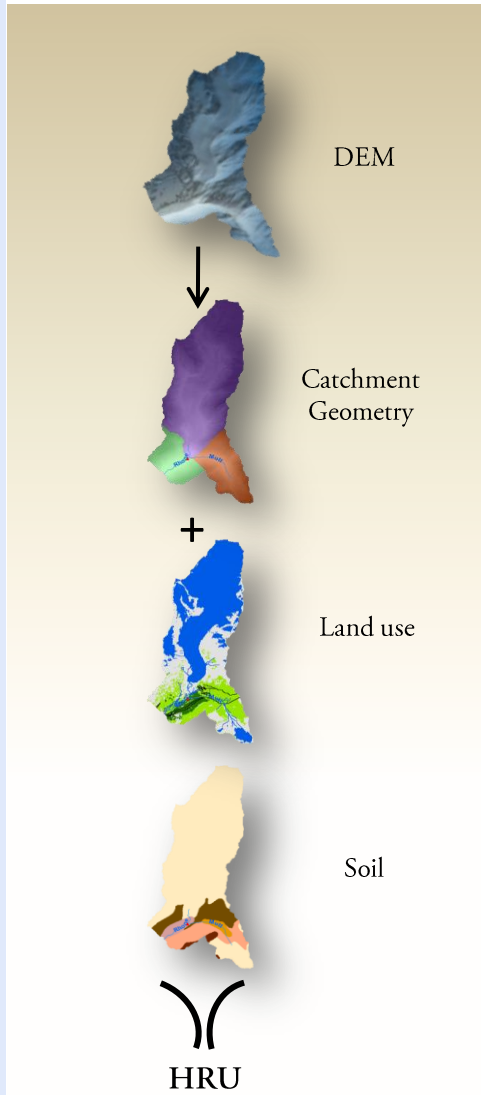
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DATA USED AND SOURCES

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Data type	Data Source
Digital Elevation Model (DEM)	Swiss-topo (grid cell: 25 m · 25 m) www.swisstopo.ch
Land use	FOEN (grid cell: 100 m · 100 m) http://www.bfs.admin.ch
Soil type	FOEN (grid cell: 100 m · 100 m) http://www.bfs.admin.ch
River & channel network	FOEN (grid cell: 100 m · 100 m) http://www.bfs.admin.ch
Hydrometeorologic data	MeteoSwiss http://www.meteosuisse.admin.ch
River flows	FOEN, Switzerland http://www.hydrodaten.admin.ch

3 Sub basin 25 HRU

YEAR OF STUDY

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- Model Interface: ArcSWAT 2009
- Total year of study: 1997-2009
- Warm up Period: 1997-2000
- Calibration Period: 2001-2006
- Validation Period: 2007-2009
- Time step: Monthly Average
Daily Average
- Model evaluation: Visually (graph fitting)
Statistically



FIRST SIMULATION

Introduction

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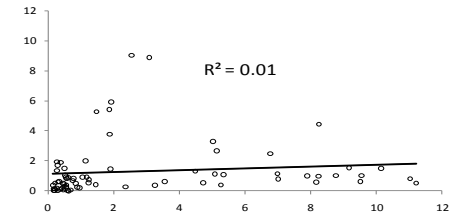
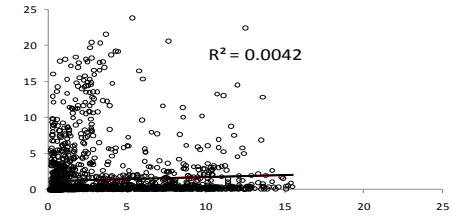
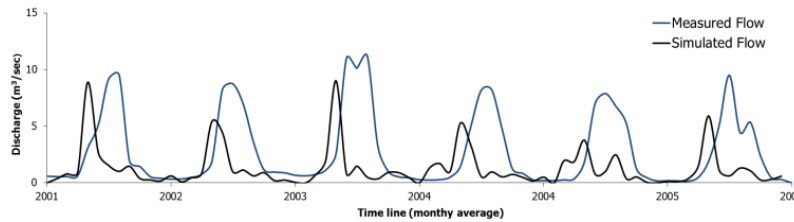
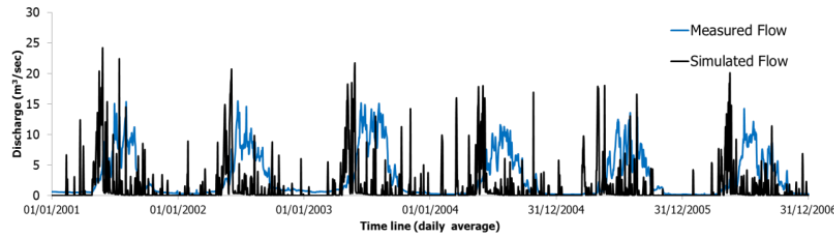
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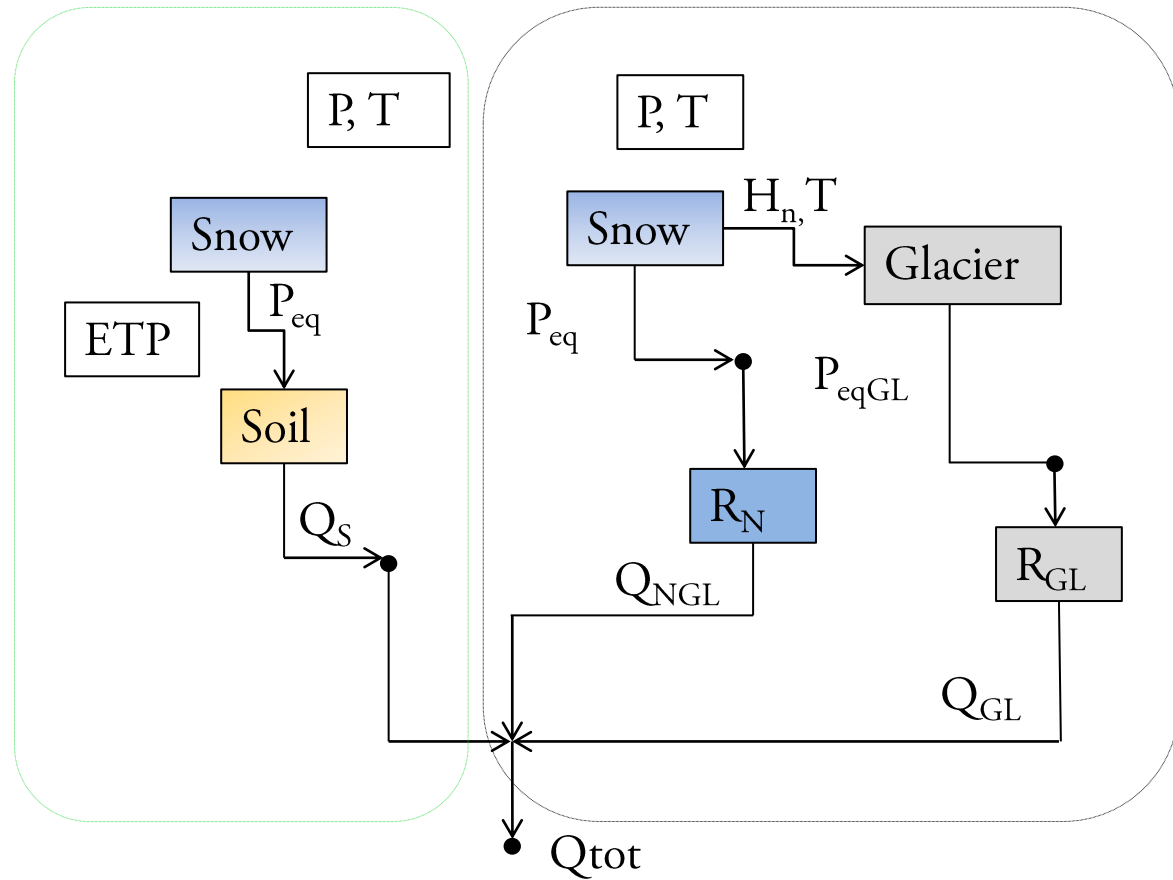
Acknowledgement



Time lag of rising limb
Systematic underestimation
Sharp dropdown of recession limb
Secondary peaks

[Jordan et al, 2007]

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HYDROLOGICAL
PROCESS...

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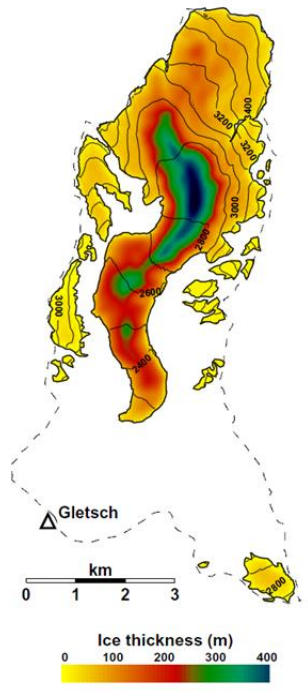
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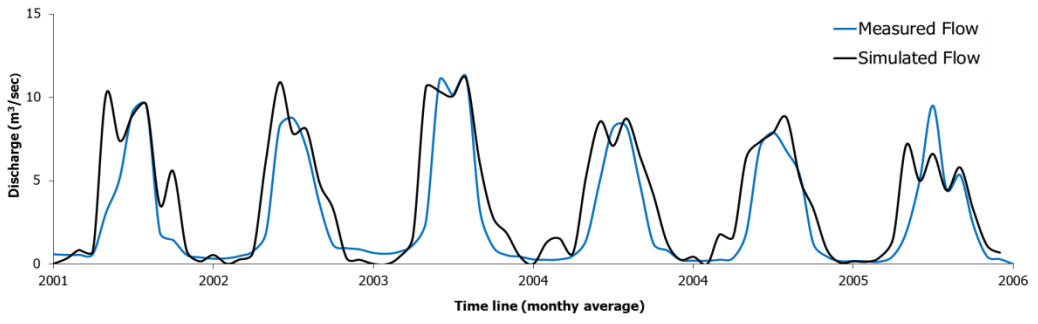
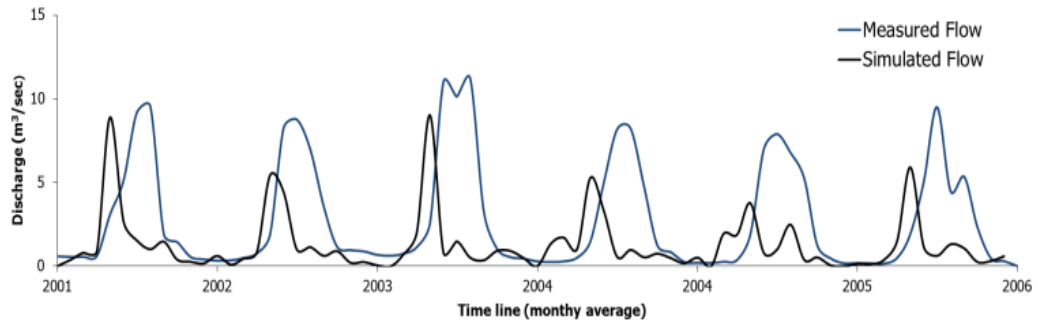
Process	SWAT	RS 3.0
Surface runoff	(i) Curve Number (CN) (ii) Green and Ampt approach	Kinematic wave over a inclined plan (SWMM)
Evapotranspiration	(i) Priestley-Taylor (ii) Penman-Monteith (iii) Hargreaves	Turc method
Flow routing	(i) Variable storage coefficient (ii) Muskingum approach	Kinematic wave St-Venant dynamic wave
Snow melt	Temperature Index Temperature Index with Elevation Energy budget based SNOW 17	Enhanced Temperature Index with 2 reservoirs
Glacier Melt	?	Enhanced Temperature Index

FIRST IMPROVEMENT

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(Huss, et al., 2009)



Time lag of rising limb no longer exists
Summer overestimation, Winter underestimation
Secondary peaks

HYDROGRAPH SEPARATION

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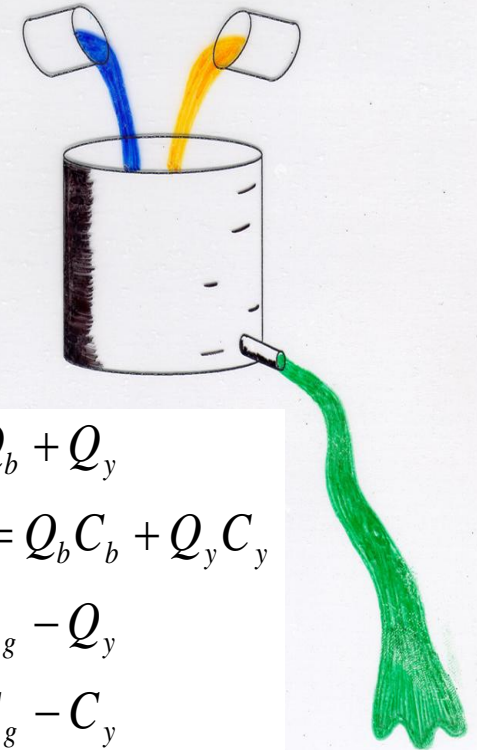
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- Tracers are conservative (no chemical reactions);
- All components have significantly different concentrations for at least one tracer;
- Tracer concentrations in all components are temporally constant or their variations are known;
- Tracer concentrations in all components are spatially constant or treated as different components;

Two End Member Mixing Model



$$Q_g = Q_b + Q_y$$

$$Q_g C_g = Q_b C_b + Q_y C_y$$

$$Q_b = Q_g - Q_y$$

$$= Q_g \frac{C_g - C_y}{C_b - C_y}$$

Liu et al. (2008)

HYDROGRAPH SEPARATION

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3 component mixing model

- Two Conservative Tracers

Simultaneous Equations

$$f_1 + f_2 + f_3 = 1$$

$$C_1^1 f_1 + C_2^1 f_2 + C_3^1 f_3 = C_t^1$$

$$C_1^2 f_1 + C_2^2 f_2 + C_3^2 f_3 = C_t^2$$

Solutions

$$f_1 = \frac{(C_t^1 - C_3^1)(C_2^2 - C_3^2) - (C_2^1 - C_3^1)(C_t^2 - C_3^2)}{(C_1^1 - C_3^1)(C_2^2 - C_3^2) - (C_2^1 - C_3^1)(C_1^2 - C_3^2)}$$

$$f_2 = \frac{C_t^1 - C_3^1}{C_2^1 - C_3^1} - \frac{C_1^1 - C_3^1}{C_2^1 - C_3^1} f_1$$

$$f_3 = 1 - f_1 - f_2$$

f - Discharge Fraction

C - Tracer Concentration

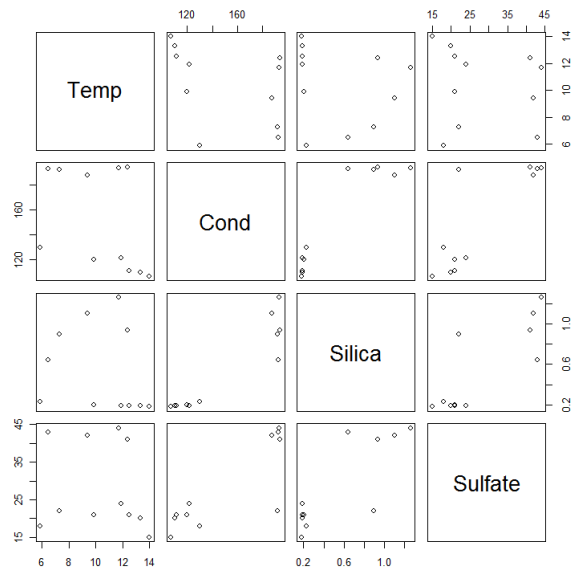
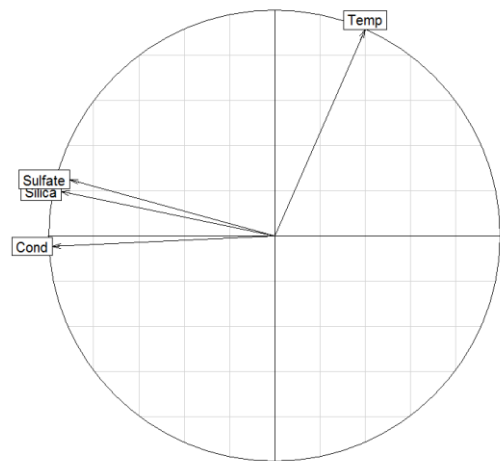
Subscripts - # Components

Superscripts - # Tracers

HYDROGRAPH SEPARATION

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Co-relation matrix formation



Principal component analysis

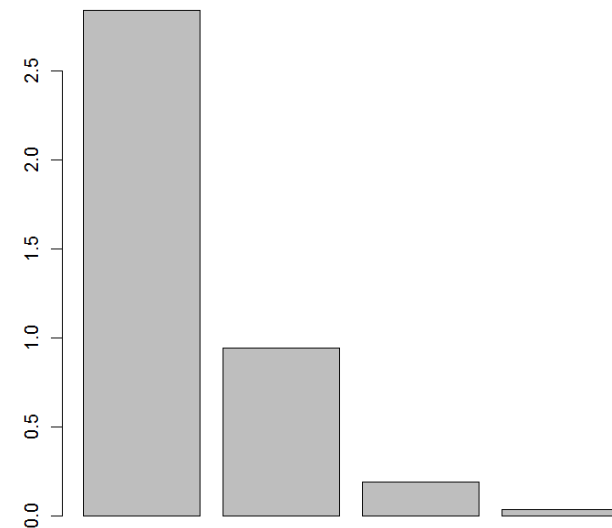
Proportion of Variance

PC 1= 0.7095

PC 2= 0.2347

PC 3= 0.04696

PC 4= 0.00879



94 percent variability can be explained through first 2 axis

HYDROGRAPH SEPARATION

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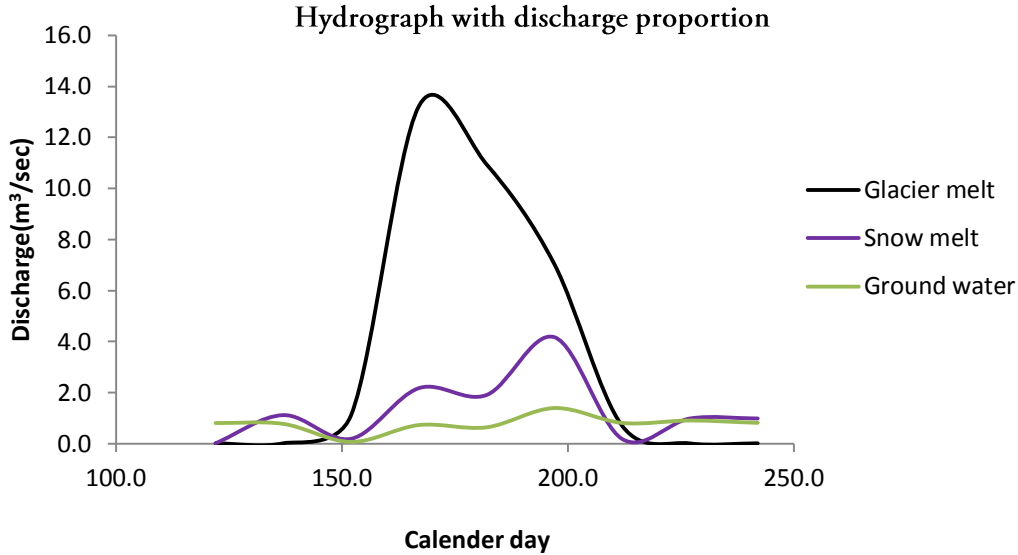
Conclusion

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PCA Matlab	PCA R (ade4)	PCA R (prcomp)
[COEFF,SCORE] = princomp(X)	data2<-read.table("data2.txt",header=T) attach(data2)	data2<-read.table("data2.txt",header=T) attach(data2)
[COEFF,SCORE,latent] = princomp(X)	names(data2) pca_data2<-dudi.pca(data2,scannf=T)	names(data2) prcomp(data2)
[COEFF,SCORE,latent,tsquare] = princomp(X)	pca_data2 pca_data2\$li	summary(prcomp(data2, scale = TRUE))
[...] = princomp(X,'econ')	pca_data2\$co s.corcircle(pca_data2\$co) par(mfrow=c(2,2)) s.corcircle(pca_data2\$co) pca_data2\$eig	

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OPTIMIZED
PARAMATERS.

	Parameter	Description	Range	Optimized value
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Methodology	SFTMP	Snowfall temperature [°C]	-5,+5	1.221
	SNOEB	Initial snow water content [mm]	0, 300	150
Results	SMTMP	Snow melt base temperature [°C]	-5,+5	2.823
Discussion	TIMP	Snow pack temperature lag factor [-]	0, 1	0.032
Conclusion	SMFMN	Melt factor for snow on December 21st [mm H ₂ O/°C day]	0, 10	4.825
Acknowledgement	SMFMX	Melt factor for snow on June 21st [mm H ₂ O/°C day]	0, 10	3.319
	SNOCOVMX	Minimum snow water content that corresponds to 100% snow cover [mm]	0, 500	300

FINAL CALIBRATION

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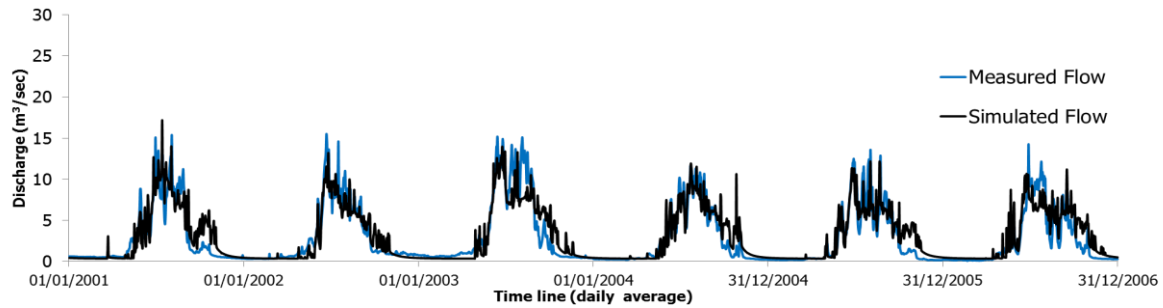
Methodology

Results

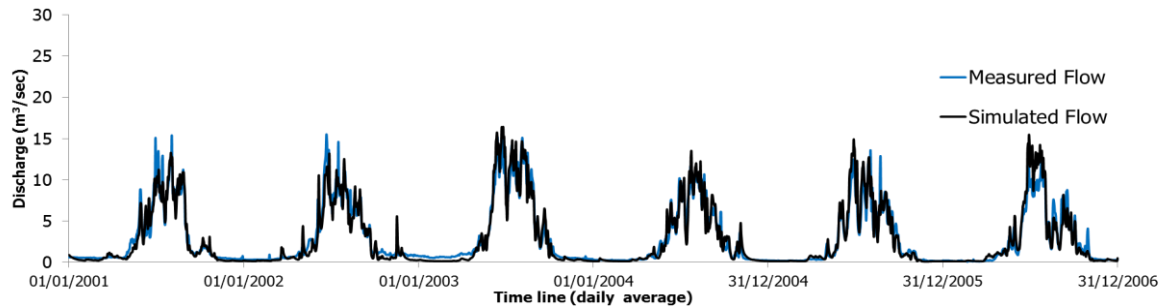
Discussion

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SWAT Output
NS 77



RS 3.0
NS 93

VALIDATION

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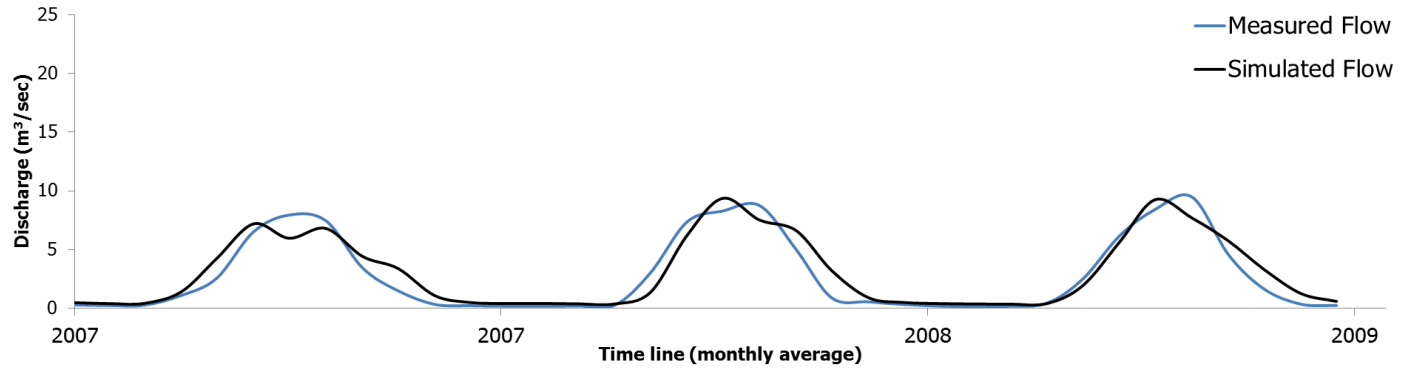
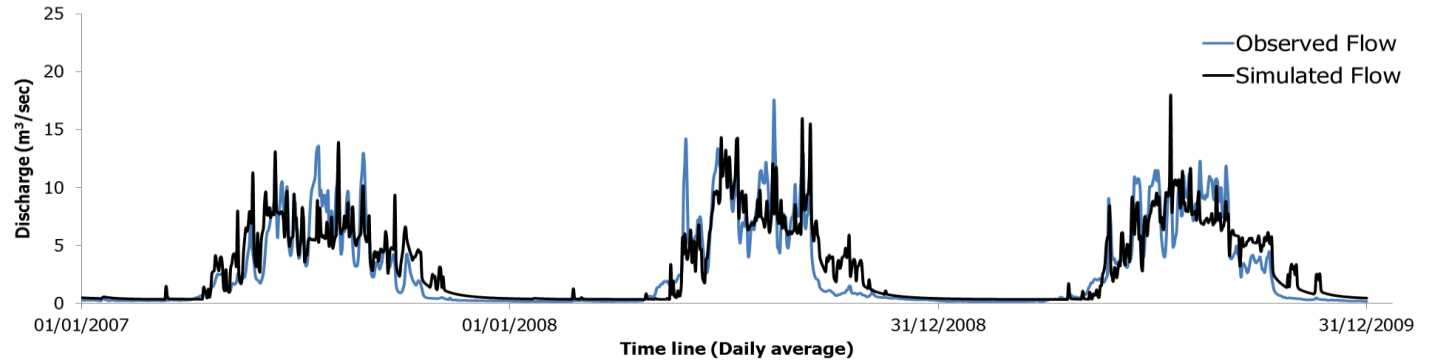
Methodology

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PERFORMANCE
EVALUATION

Moriasi, D.N. et al., 2007. Model evaluation guidelines for systematic quantification of accuracy in watershed simulations. Transactions of the Asabe, 50(3): 885-900.

[NSE > 0.5, RSR ≤ 0.70, PBIAS = ± 25%]

Criteria	Equation	SWAT	RS 3.0
NSE	$NSE = 1 - \left[\frac{\sum_{i=1}^n (X_i^{obs} - X_i^{sim})^2}{\sum_{i=1}^n (X_i^{obs} - X_i^{mean})^2} \right]$	77	93
PBIAS	$PBIAS = \left[\frac{\sum_{i=1}^n (X_i^{obs} - X_i^{sim}) \times 100}{\sum_{i=0}^n (X_i^{obs})} \right]$	5.43	5.26
RSR	$SR = \frac{RMSE}{STDEV_{obs}} = \left[\frac{\sqrt{\sum_{i=1}^n (X_i^{obs} - X_i^{sim})^2}}{\sqrt{\sum_{i=1}^n (X_i^{obs} - X_i^{mean})^2}} \right]$	0.46	0.41

Where X_i^{obs} = observed variable (flow in m^3s^{-1})
 X_i^{sim} is the simulated variable (flow in m^3s^{-1})
 X_i^{mean} is the mean of n values and n is the number of observations

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RESEARCH FINDINGS

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Key Findings..

- Model generated runoff has close match with measured runoff
[NSE varies between 77 (daily) to 84 (monthly)]
- Glacier can be treated as reservoir and the outflow can be routed through reservoir
- Application of Elevation band has significant impact on snow/glacier melt process
[Efficiency varies based on number of elevation band selection]
- Sensitive parameters are mostly related to snow/glacier melt process
[SMTMP, SMFMN SMFMX..]

NEXT
STEPS...



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Extend the calibration for entire Rhone

Link with species community

Sub daily calibration (Hydropower optimization)

Climate change scenario implementation(Prudence)

Land use change scenario implementation(enviroGRIDS)

QUESTIONS & ANSWERS..

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1. was there any point source? if so what were they? how did you get the point source data? was it daily or monthly?
2. what were the final calibration parameter? I see the sensitivity list?
3. was it using auto calibration? if so what are the uncertainty?
4. how does rock parameters help in final calibration..
5. how was the glacier area was estimated?
6. did you implement elevation bands? also permanent snow depths?

hope some of these questions help to make your presentation better.

LIMITATIONS

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1. Availability of spatial extents and thickness
2. Hydrograph separation for one melt season
3. Expensive equipment's

Acknowledgements...



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Main promoter

Dr. Anthony Lehmann
University of Geneva

Co promoters

Dr. Emmanuel Castella
University of Geneva
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Merci beaucoup
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QUESTIONS & ANSWERS..

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Land Cover/Plant Growth Database Edit

Crop types

- Pinto Beans
- Poplar
- Potato
- Range-Brush
- Range-Grasses
- Red Clover
- Rice
- Rubber Trees
- Russian Wildrye
- Rye
- Sesbania
- Sideoats Grama
- Slender Wheatgrass
- Smooth Bromegrass
- Sorghum Hay
- Southwestern US (Arid) Range
- Soybean
- Spinach
- Spring Barley
- Spring Canola-Argentine
- Spring Canola-Polish
- Spring Wheat
- Strawberry
- Sugarbeet
- Sugarcane
- Summer Pasture
- Sunflower
- Sweet Corn
- Sweetclover
- Sweetpotato
- Tall Fescue
- Timothy
- Tobacco
- Tomato
- Upland Cotton-harvested with
- Vineyard
- Water**
- Watermelon
- Western Wheatgrass
- Wetlands-Forested
- Wetlands-Mixed
- Wetlands-Non-Forested
- Winter Barley
- Winter Pasture
- Winter Wheat

Crop type Parameters

Crop Name: Water CPNM (4 character): WATR

IDC: Perennial Crop is fertilized

BIO_E [(kg/ha)/(MJ/m2)]	HVST1 [(kg/ha)/(kg/ha)]	BLAI (m2/m2)	
0	0	0	
FRGRW1 (fraction)	LAIMX1 (fraction)	CHTMX (m)	RDMX (m)
0	0	0	0
FRGRW2 (fraction)	LAIMX2 (fraction)	DLAI (heat units/heat units)	
0	0	0	
T_OPT (C)	T_BASE (C)	CNYLD(kg N/kg seed)	CPYLD(kg P/kg seed)
0	0	0	0
BN1 (kg N/kg biomass)	BN2 (kg N/kg biomass)	BN3 (kg N/kg biomass)	
0	0	0	
BP1 (kg P/kg biomass)	BP2 (kg P/kg biomass)	BP3 (kg P/kg biomass)	
0	0	0	
WSYF [(kg/ha)/(kg/ha)]	USLE_C	GSI (m/s)	VPDFR (kPa)
0	0	0	0
FRGMAX (fraction)	WAVP (rate)	CO2HI (uL/L)	BIOEHI (ratio)
0	0	0	0
RSDCO_PL (fraction)	ALAI_MIN (m2/m2)	BIO_LEAF (fraction)	
0	0	0	
MAT_YRS (years)	BMX_TREES (tons/ha)	EXT_COEF	BM_DIEOFF
0	0	0	0.1

Hydrological Parameters

OV_N

Manning's N (roughness)

0.01	LU	SCS Runoff Curve Numbers			
		A	B	C	D
		92	92	92	92
		LU			

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Default

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