

# Global Sensitivity Analysis and Multi-Objective Optimisation

## for Estimation of Combined Sewer Overflows

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# Introduction

## Frame

### **7<sup>th</sup> EU framework project SUDPLAN** (Sustainable Urban Development Planner for climate change Adaption)

- **Web based decision support platform in urban infrastructure for extreme events due to climate change effects**

### **Pilot study Linz**

- **Evaluate impact of climate change scenarios on combined sewer overflows**

### **Assessment according to Austrian requirements**

- **Meet defined CSO efficiency rate; long term simulations**

### **Project and results: WCE Dublin and WWC Busan**

# Introduction

## Today's presentation

### Model preparation, analysis and calibration

- Results from Master thesis (Wendner 2011)

### Aim

- Apply readily available methods to real-world example
- Sound model basis for SUDPLAN project & evaluation of climate change scenarios

### Methods

- Data evaluation
- Global sensitivity analysis (GSA) - Morris Screening
- Multi-objective calibration - Optimiser based on evolution strategies

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# Introduction

## Linz Pilot Catchment



Google Maps, 2012





# Methods

## Austrian requirements



### Efficiency rate $\eta$

- Percentage of stormwater runoff routed to WWTP on annual average
- For dissolved ( $\eta_d$ ) and particulate pollutants ( $\eta_p$ )



### Required efficiency rates

- Defined in Austrian RB19 guideline



### Actual efficiency rate

- Calculated by simulation model in long-term simulations
- sedimentation efficiency in storage units for particulate pollutants



# Methods

## Sewer Model

### Aggregated model in SWMM 5

- Basic model set up: Innsbruck University
- Model evaluation: Wendner (2011)

### All relevant structures included

- 43 combined sewer overflows
- Pumps and storage units

### Computational demand

- One year simulation = 20 minutes simulation time



Gamerith et al. (2011)

# Methodology

## Investigated model parameters

parameter	unit	short description
<b>MAN</b>	s/m <sup>1/3</sup>	Manning's n
<b>IMP1</b>	%	Imperviousness neighbour communes
<b>IMP2</b>	%	Imperviousness downtown Linz
<b>IMP3</b>	%	Imperviousness creek area
<b>P2</b>	%	Max. pump rate
<b>STS</b>	%	Sedimentation efficiency
<b>SV</b>	%	Storage volume

- **7 parameters derived from available base data**
- **Three zones for imperviousness**
- **Except MAN: percentage range from prior catchment data evaluation (Wendner)**
- **Uniform distribution**

# Methods

## GSA and Optimisation

- 💧 **GSA: Evaluate parameter sensitivities for long-term efficiency rates as defined in Austrian requirements**
- 💧 **Determine parameters that are**
  - important in model calibration (factor fixing) or
  - would profit of a better prior evaluation (factor prioritisation)
- 💧 **Optimiser: Calibrate the model based on GSA results**
  - Try to best calibrate parameters sensitive for efficiency rate with available data
  - Multi-objective calibration on several events
- 💧 **Both methods: coupling with SWMM via BlueM.OPT**

# Methods

## Global Sensitivity Analysis – Morris Screening

### Why Morris Screening?

- Computational demand low compared to other methods
- Ranking and identification of interaction / non-linearity
- Settings: 7 parameters with 20 repetitions  
160 simulation runs (approx. 55 hours)

### Evaluation of sensitivities for CSO efficiency rates

- independent from reference measurement data

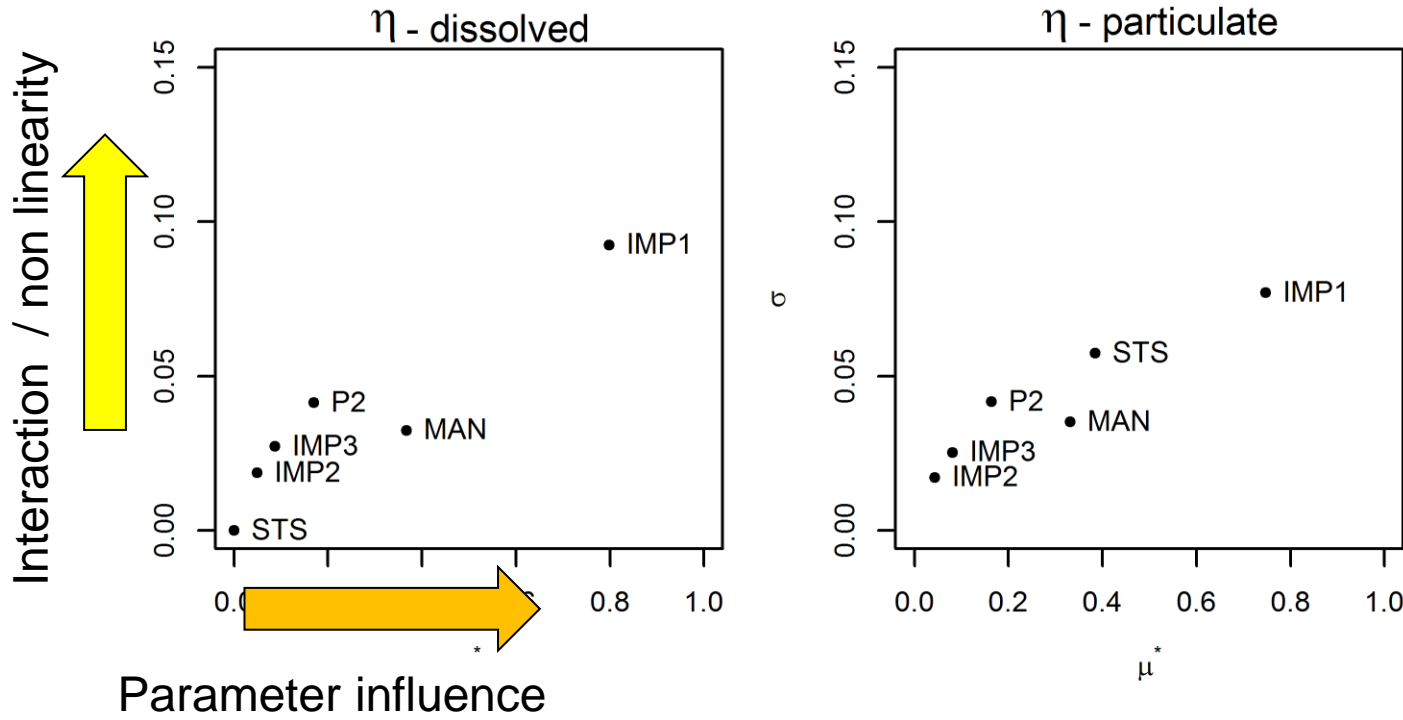
### Morris Screening runs with different parameter limits

- Explore impact of parameter range assumption
- Parameter ranges chosen arbitrarily and adapted in 7 consecutive Morris Screening runs

# Results

## Morris Screening

Morris Screening results - run 3

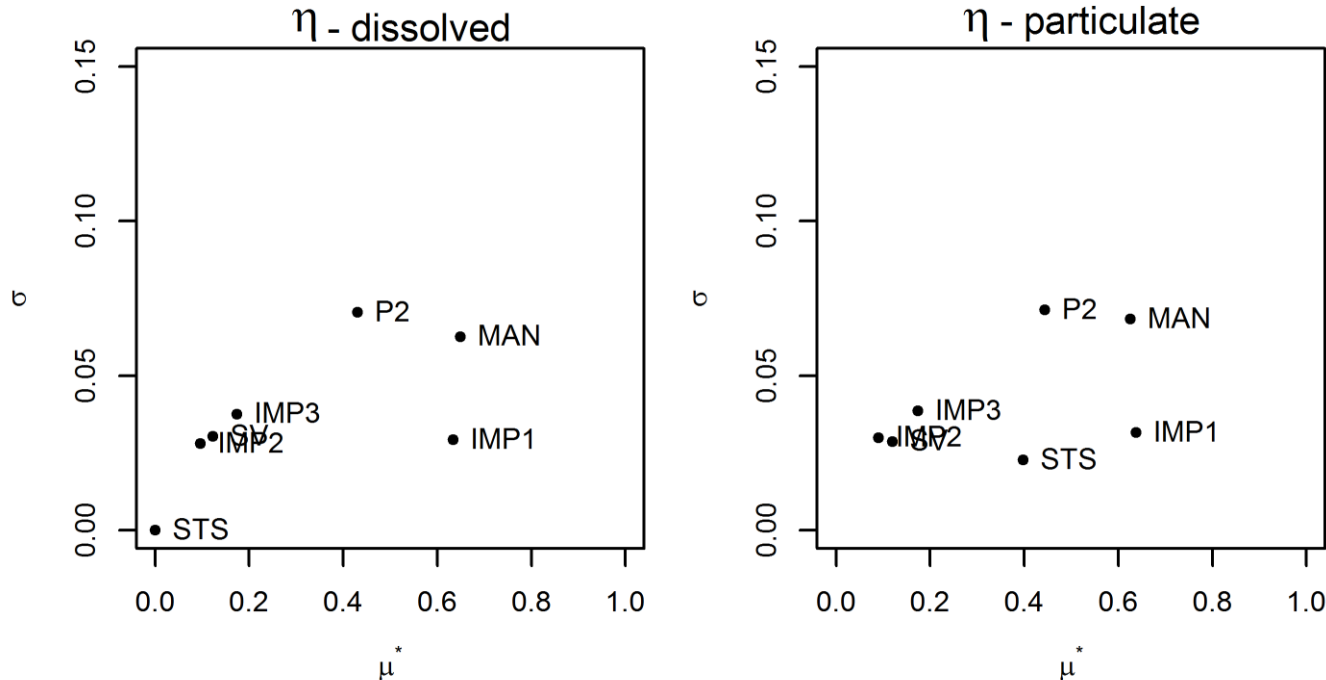


MAN	0.015 0.020
IMP1	±50
IMP2	±10
IMP3	±80
P2	±20
STS	±50
SV	-

# Results

## Morris Screening

Morris Screening results - run 7



MAN	0.015 0.020
IMP1	$\pm 20$
IMP2	$\pm 10$
IMP3	$\pm 80$
P2	$\pm 20$
STS	$\pm 20$
SV	$\pm 60$

- 💧 Overall behaviour similar with different parameter settings
- 💧 IMP1, MAN, (P2) sensitive, STS for  $\eta_p$
- 💧 IMP2, IMP3, SV low sensitivity
- 💧 IMP3 with large variation range

# Methodology

## Optimisation – Evolution Strategies

### Multi – Objective optimisation

- Optimiser based on evolution strategies
- Simultaneously for 3 water level measurements
- Objective function: Nash-Sutcliffe efficiency  $E$
- Evaluation of percentage bias as informative criterion

### Calibration parameters

-  MAN, IMP1, IMP2, IMP3 and P2

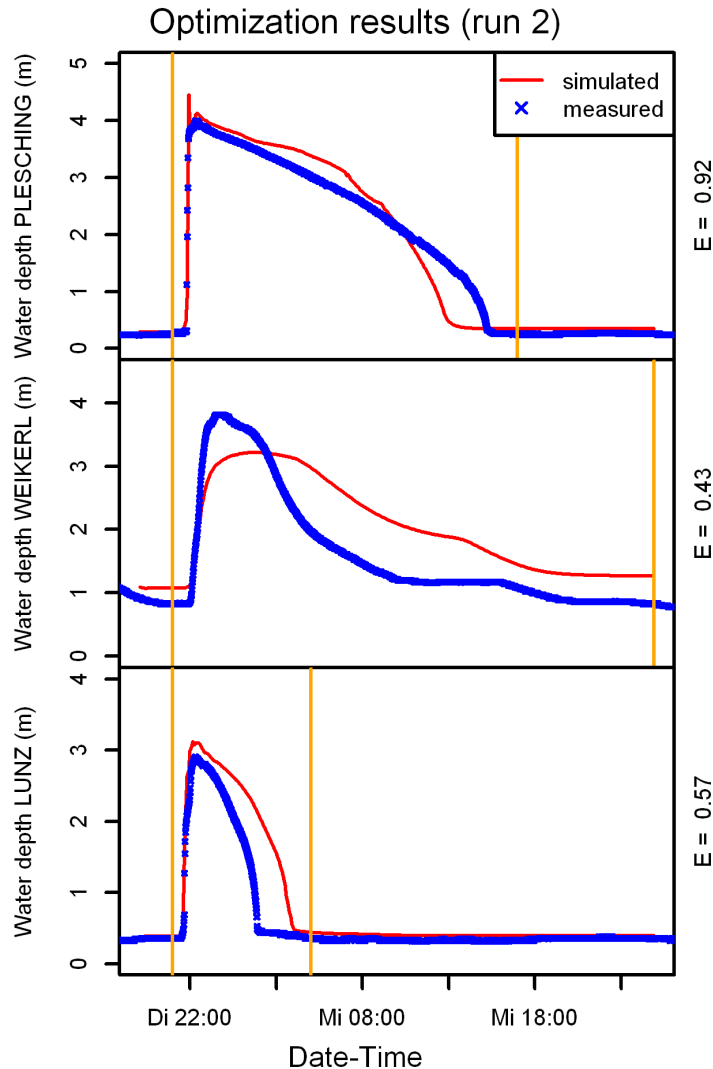
### 5 independent, single rainfall events

### Final parameter set

-  weighted parameters based on  $E$  (arbitrary)

# Results

## Optimisation / Model Calibration



**Best fit**



$E$  from 0.43 to 0.92



Timing and peak well fit.



Percentage bias

+1% (PLESCHING)

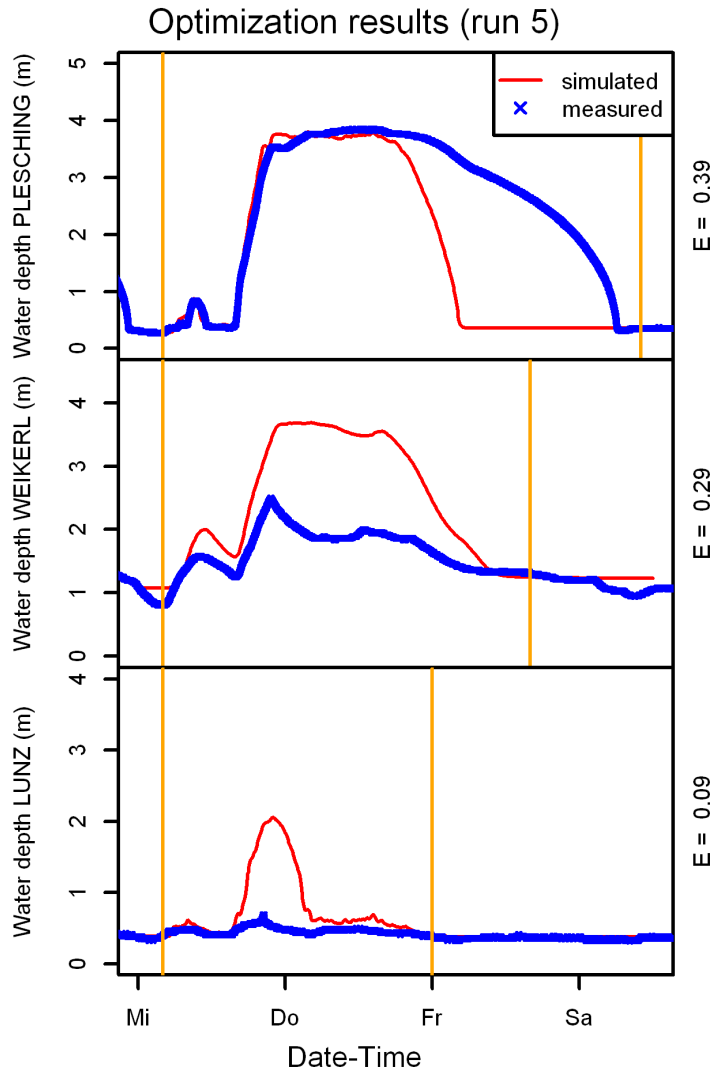
-23% (WEIKERL)

-36% (LUNZ).



# Results

## Optimisation / Model Calibration



**Worst fit**



$E$  from 0.09 to 0.4



Start time and peak fit for PLESCHING



Percentage bias

+32% (PLESCHING)

-50% (WEIKERL)

-71% (LUNZ)



uniform rainfall distribution for large catchment

# Results

## Model Calibration – Summary parameters

- 💧 **MAN** sensitive, calibration results in narrow range (+- 0.001 s/m<sup>1/3</sup>)
  
- 💧 **Imperviousness** generally decreased.
  - **IMP1** sensitive & high variability in the optimised values.
  - **IMP2** is stable with a reduction to ~ 90% in all optimisation runs.
  - **IMP3** reduced to 20 to 45%. Low sensitivity reduces identifiably
  
- 💧 **Pump rate** generally decreased
  
- 💧 **Validation** of the model with weighted parameter set was done on one event (*E* values of 0.5 to 0.6)

# Conclusions

## GSA & Optimisation

### **GSA allowed identifying and ranking parameters**

- Different parameter limits impact on importance ranking

### **For the investigated model**

- Prioritise neighbour communes
- IMP3 (creek catchment): a lot of effort put in prior evaluation for small influence on results

### **Optimisation & Calibration**

- Parameter sensitivity prerequisite for parameter calibration
- Different calibration quality for different events
- Use of spatially distributed rainfall

# Conclusions & Outlook

## **GSA and optimisation methods applied on (computational heavy) SWMM model**

- Real-world application
- Methods readily available
- Complexity of methods manageable

## **Better knowledge on parameters and model behaviour**

## **Promote use of methods**

...also in engineering practice