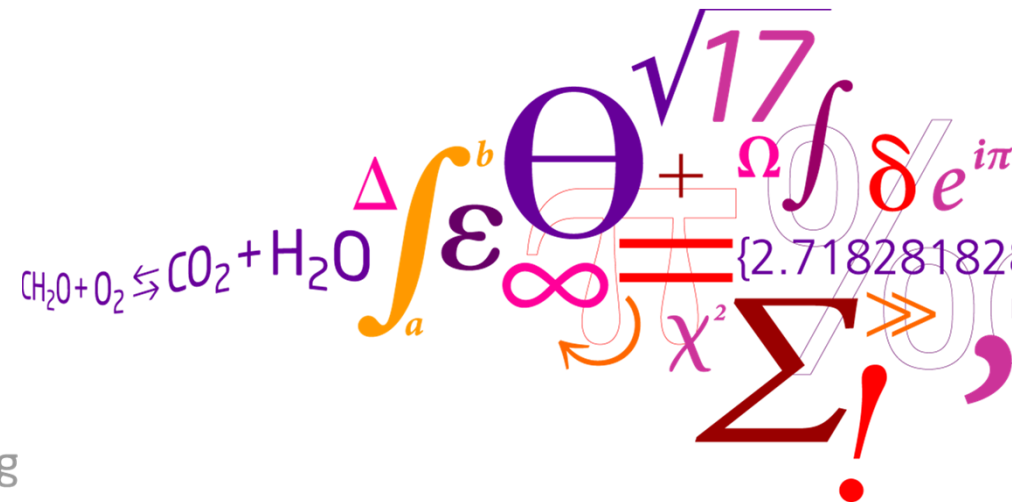


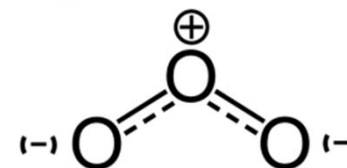
# Laboratory studies on the effect of ozonation on THM formation in swimming pool water

K.M.S. Hansen, A. Spiliotopoulou, W.A. Cheema, H.R. Andersen

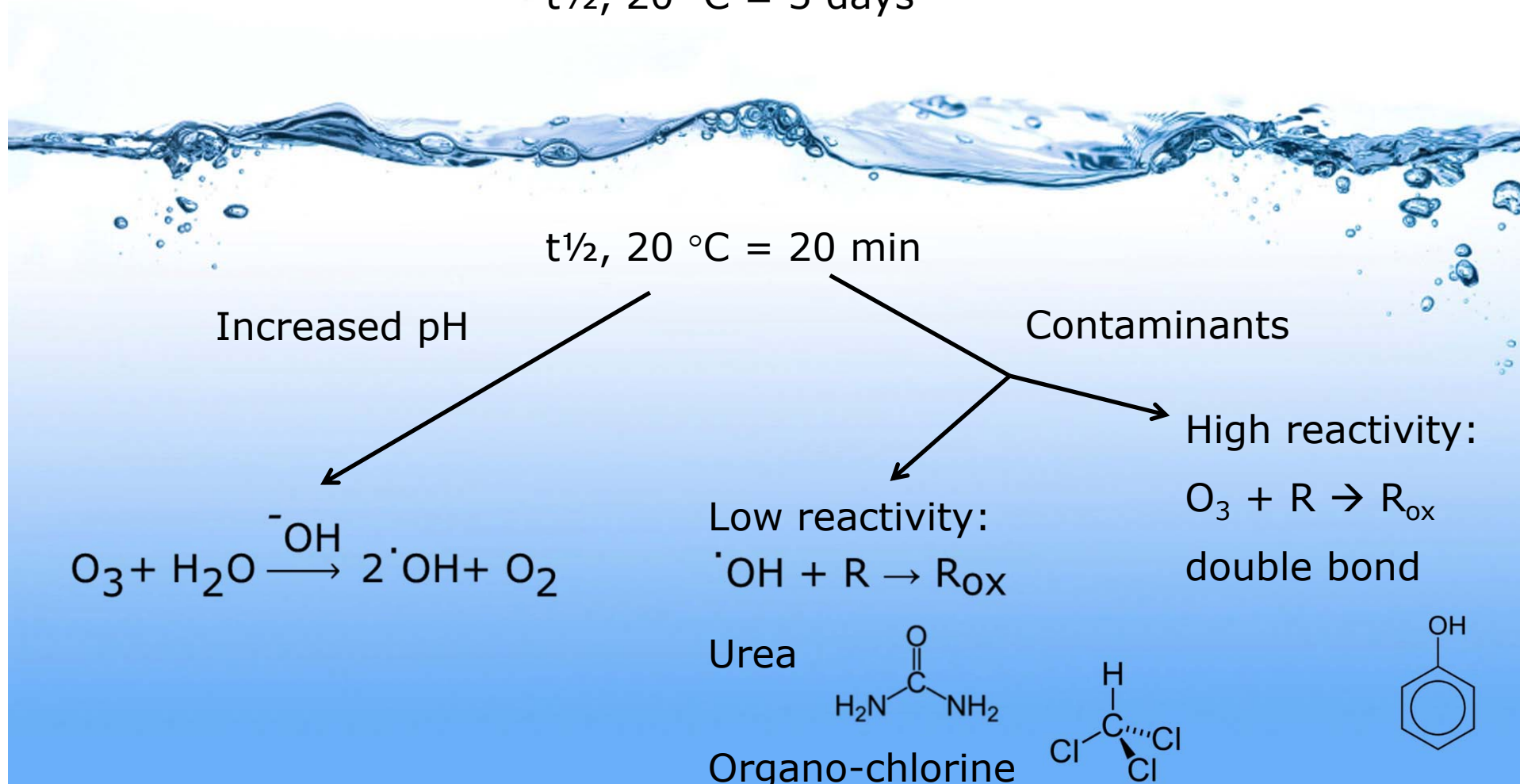
6<sup>th</sup> International Conference Swimming Pool & Spa  
 17 – 20 March, 2015  
 Amsterdam, The Netherlands



# Ozone chemistry



$t_{1/2}, 20\text{ }^{\circ}\text{C} = 3\text{ days}$



# Ozone chemistry

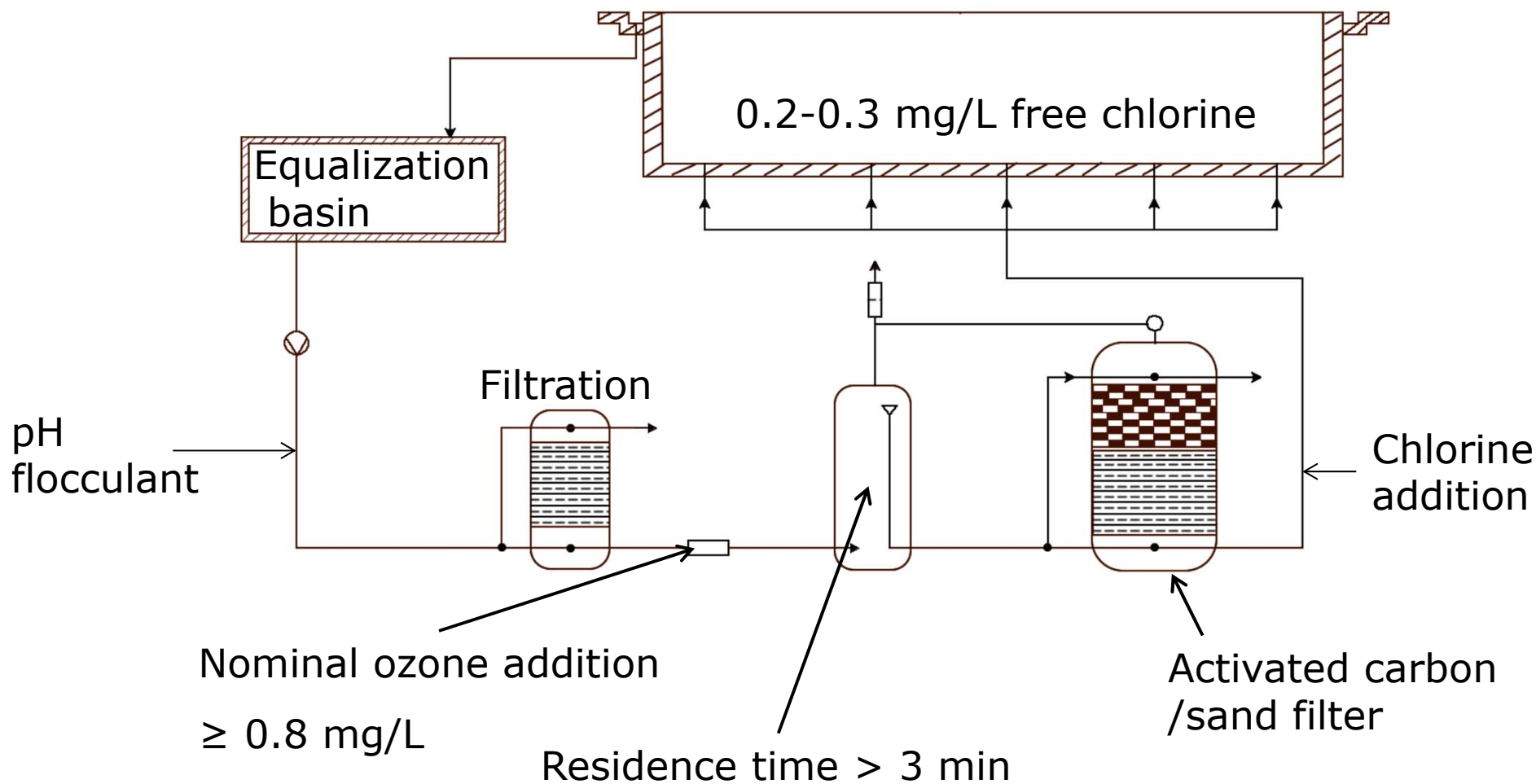
## I. Organic matter reactive with ozone

- Direct oxidation by ozone
- Fast consumption of ozone
- Decrease chlorine reactivity of pollutants
- Low ozone life time → no reaction with bromide

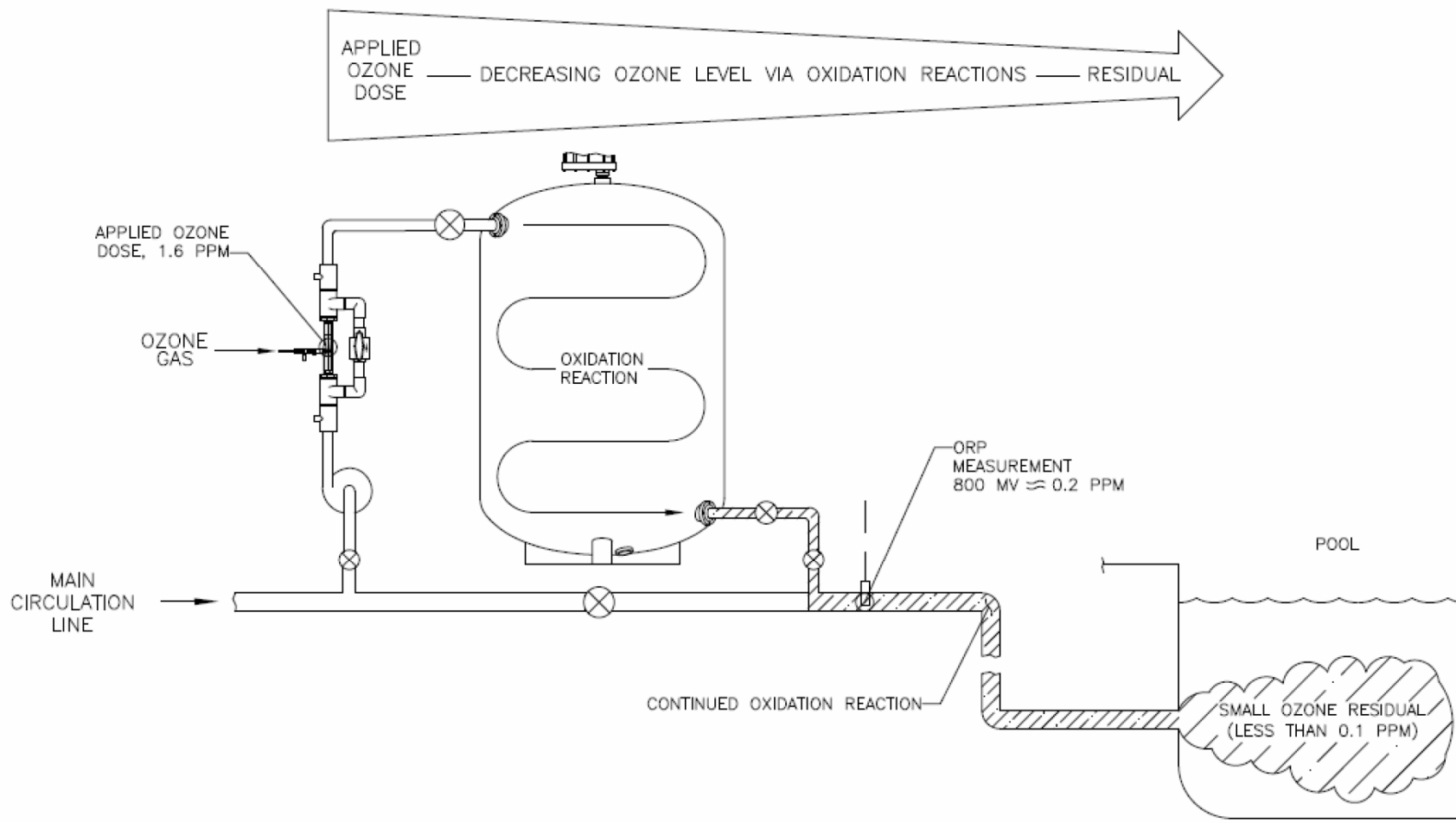
## II. Organic matter not reactive with ozone

- Slow consumption of ozone
- Ozone converts to hydroxyl radicals with time
- Radical attack of inactive carbon → increased chlorine reactivity
- Long ozone life time → oxidation of bromide to bromate

# Systems: DIN (German standard)



# Systems: Slip-stream (USA)



## Our aim

### Optimizing ozone treatment

- Contact time
- Required ozone dose to minimize chlorination DBPs

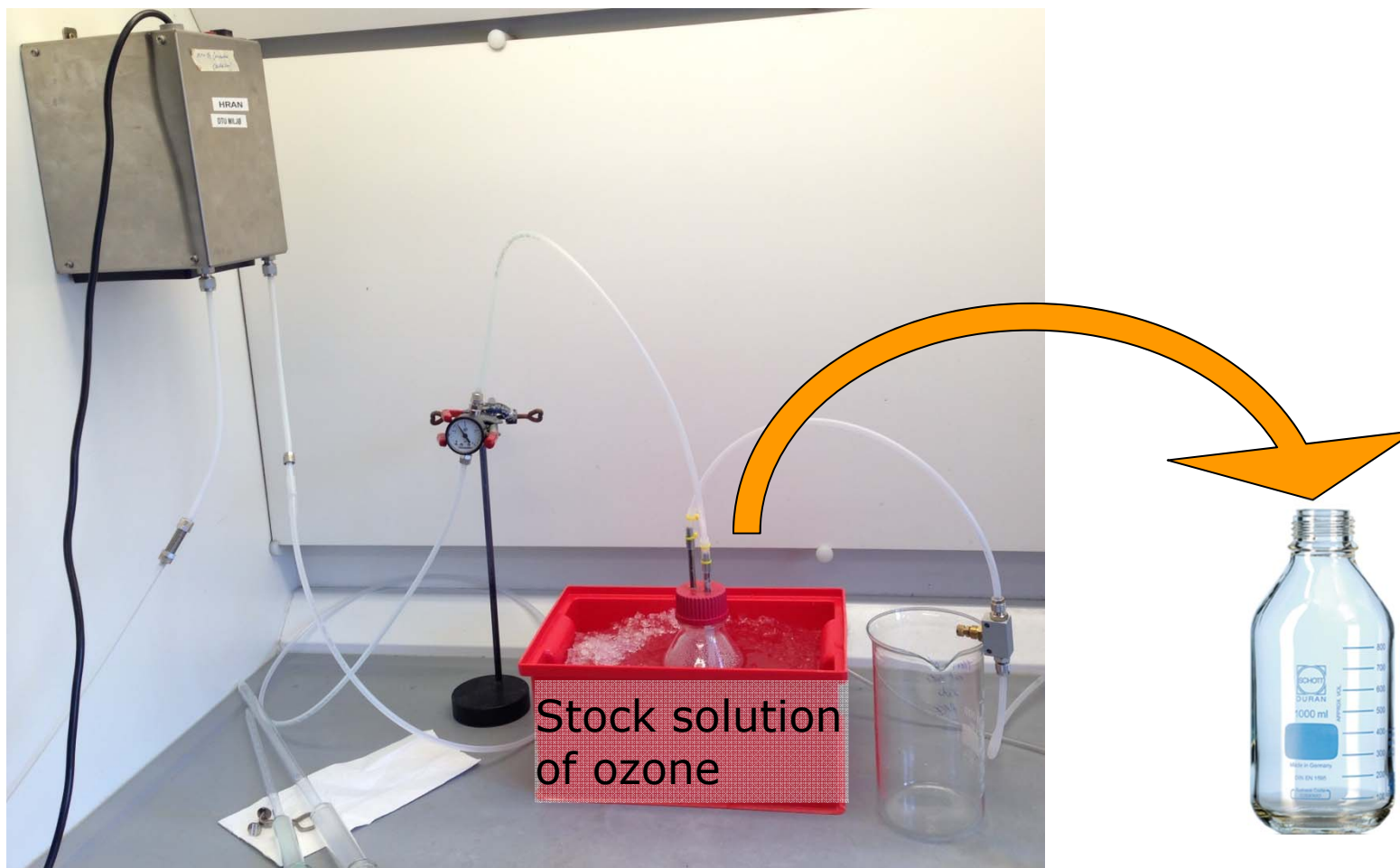
### Ozone kinetics not well described in swimming pools

- Effects of pH
- Effects of organic, repeated ozonation

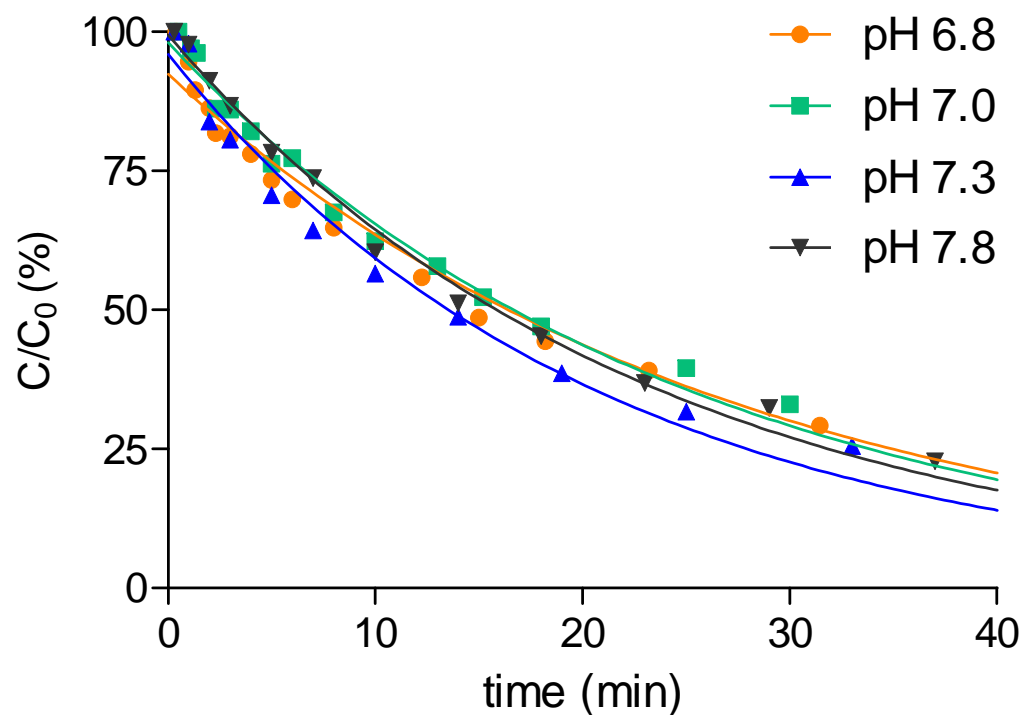
### Effect of ozonation on DBP formation

- Pool water
- Filling water
- Fresh pollutants

# Lab-scale experiments



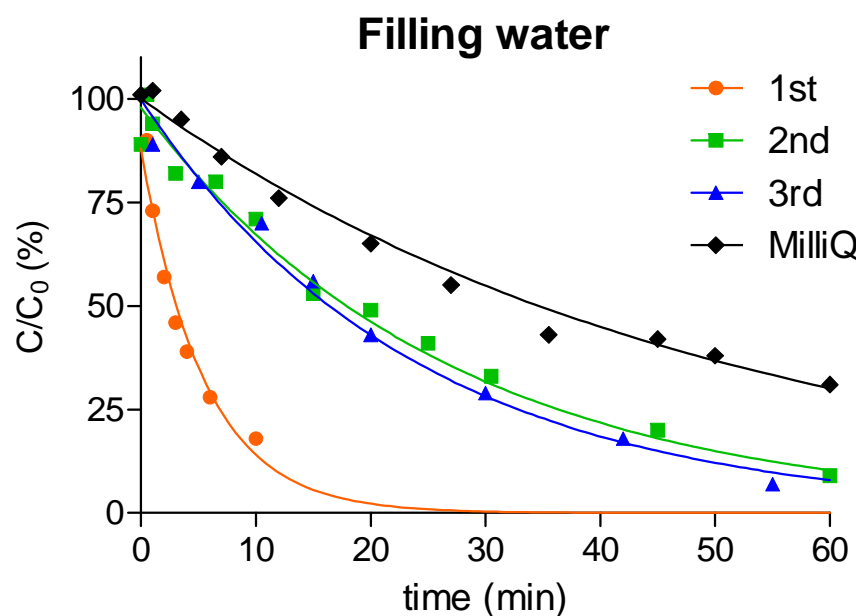
## Effect of pH on ozone lifetime



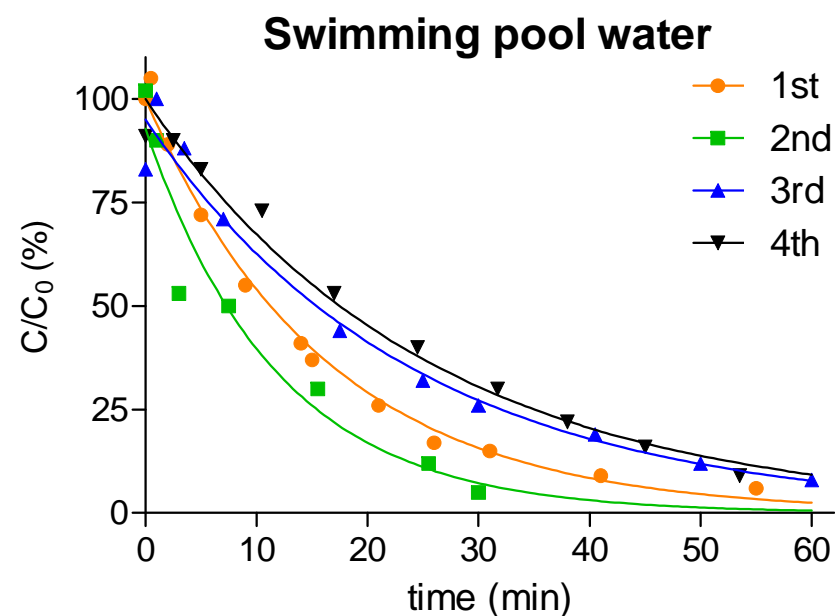
- Very little difference in the pH range swimming pools are operated



## Repeated ozonation – ozone lifetime



- Fast removal of 1<sup>st</sup> ozone dose → ozone reactive material
- 2<sup>nd</sup> and 3<sup>rd</sup> → no ozone reactive material



- Little difference → no ozone reactive material in the water

# Chlorination of the ozonated samples



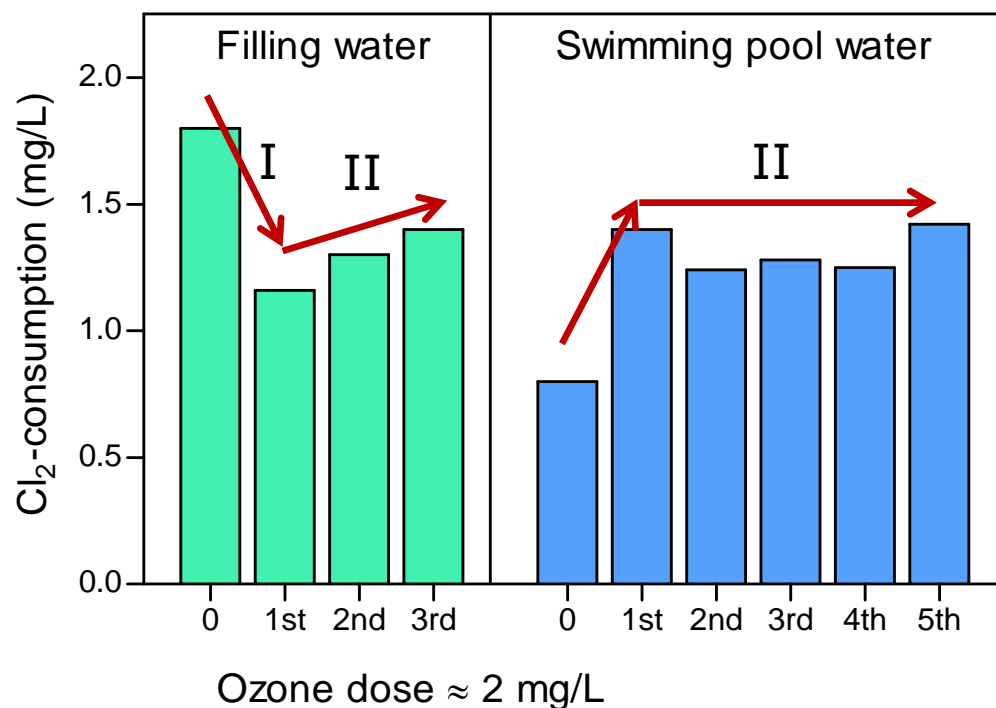
Chlorine: 24 h at 25 °C

Chlorine residual +

Purge & trap – GC/MS



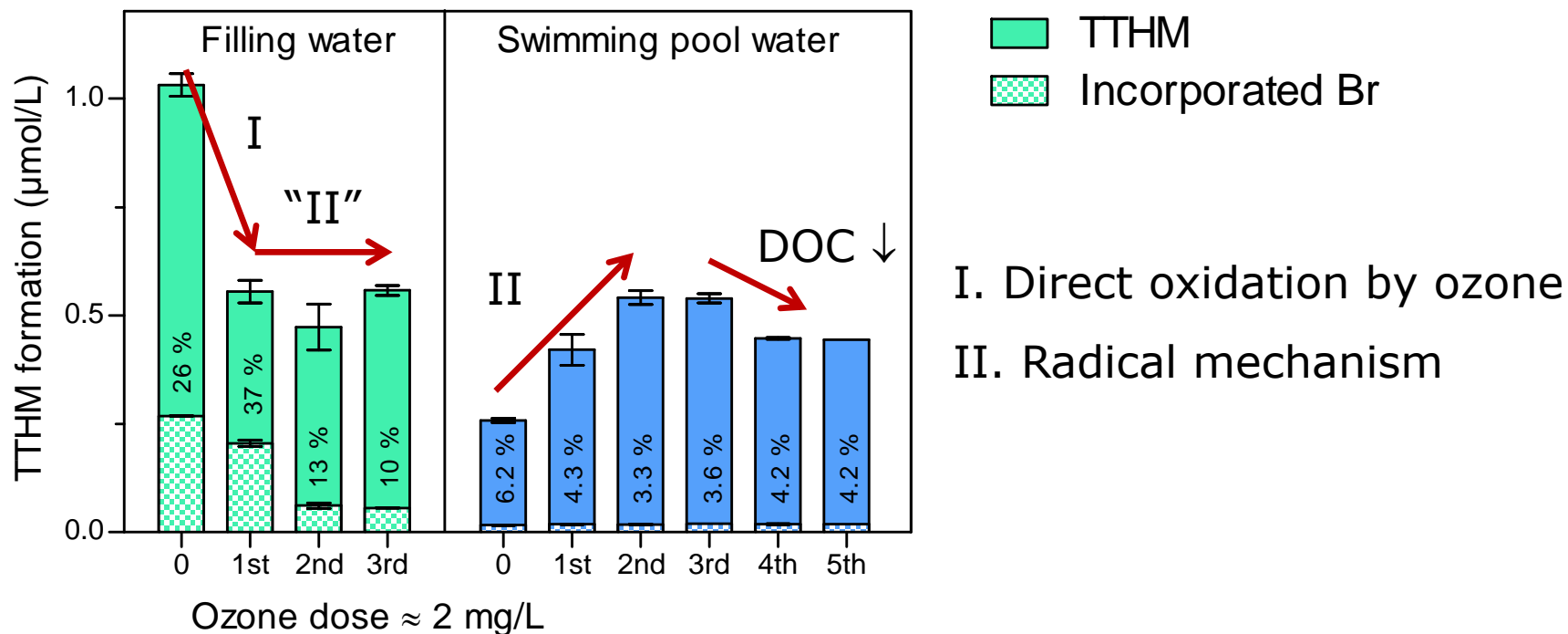
## Chlorine consumption



- I. Direct oxidation by ozone
- II. Radical mechanism

- Different chlorine consumption for tap water and swimming pool water

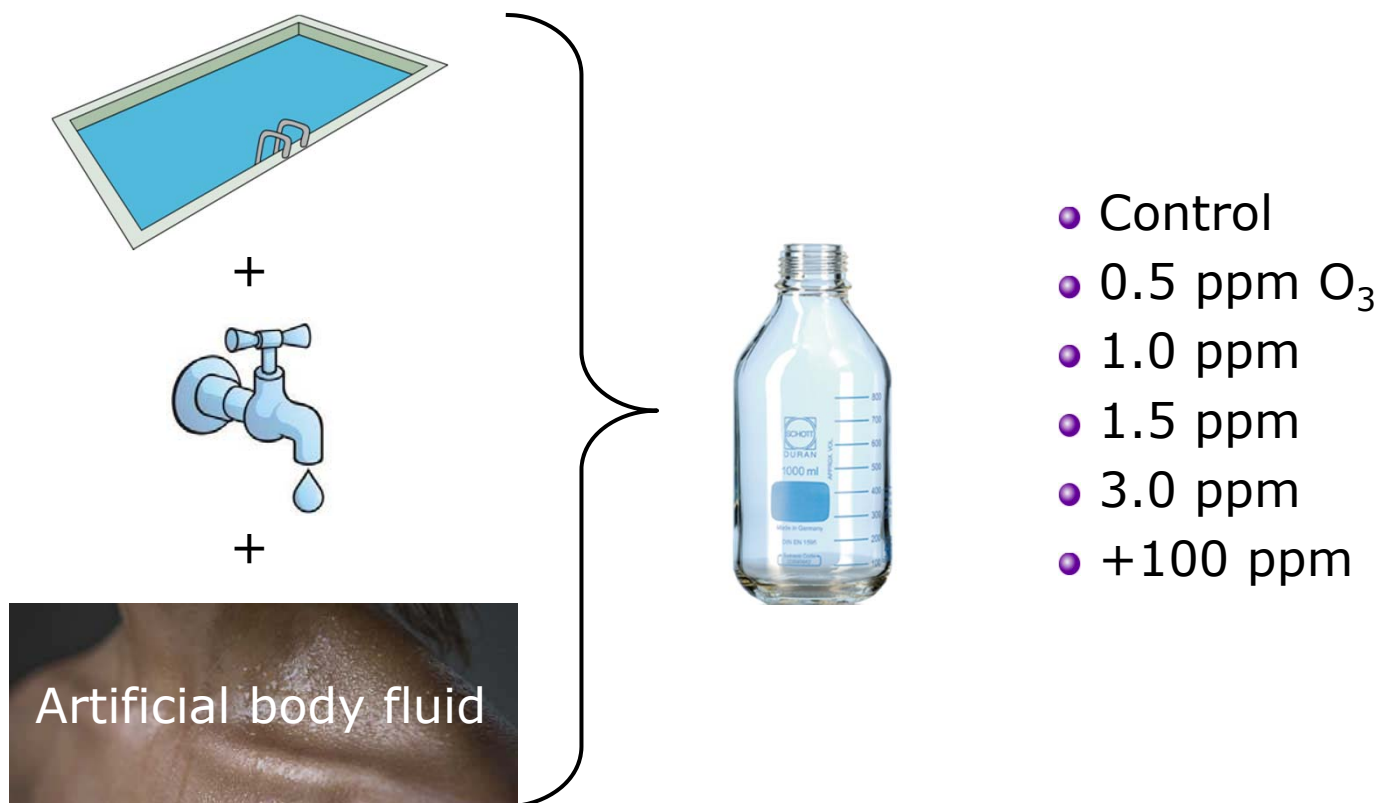
## Formation of total trihalomethane



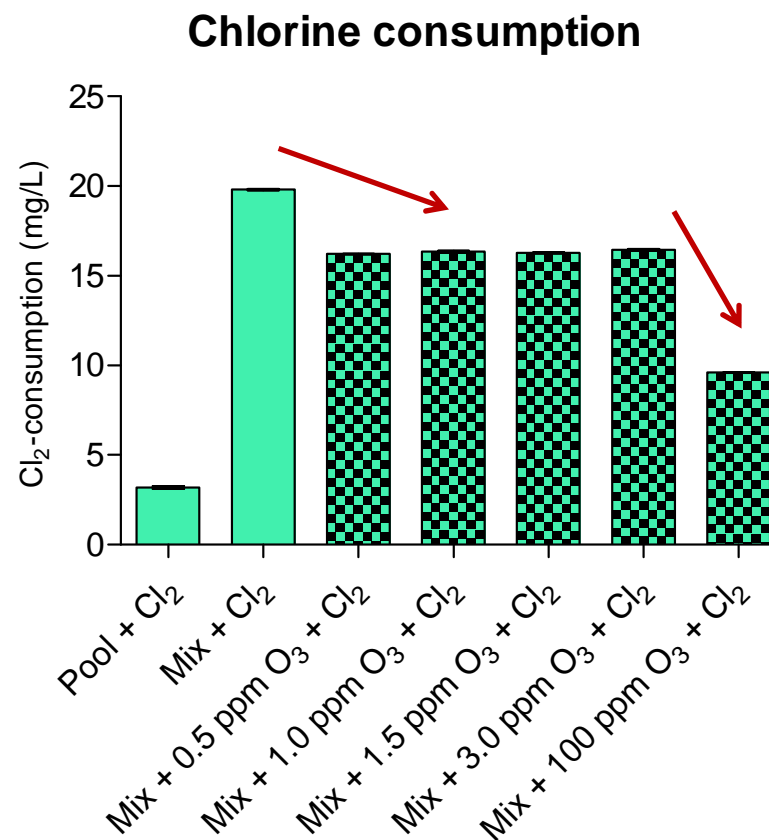
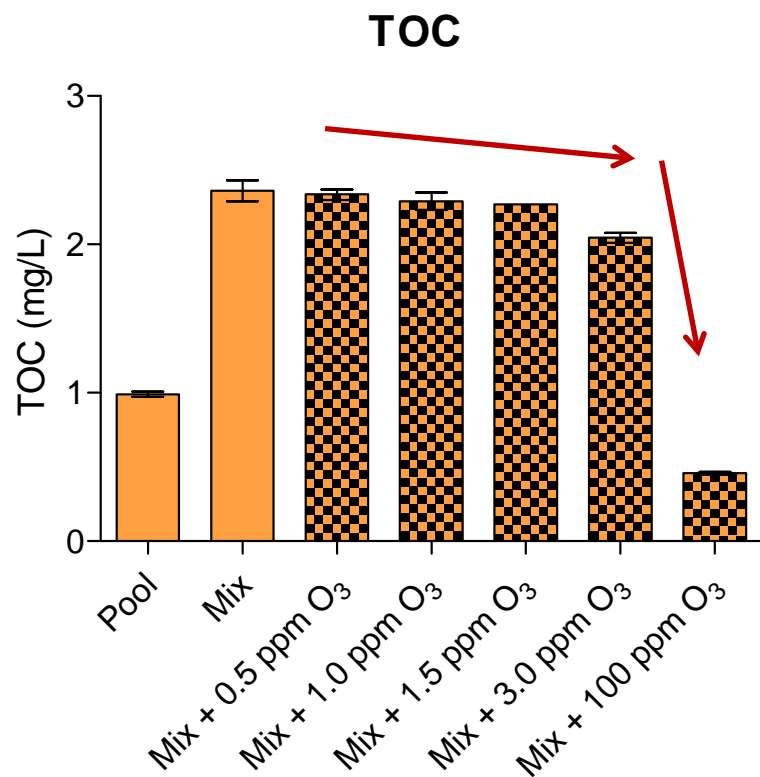
- Ozonation of filling water → decreased THM
- Ozonation of swimming pool water → increased THM

## Fresh pollutants

Why do not we see an decrease in THM formation in pool water?

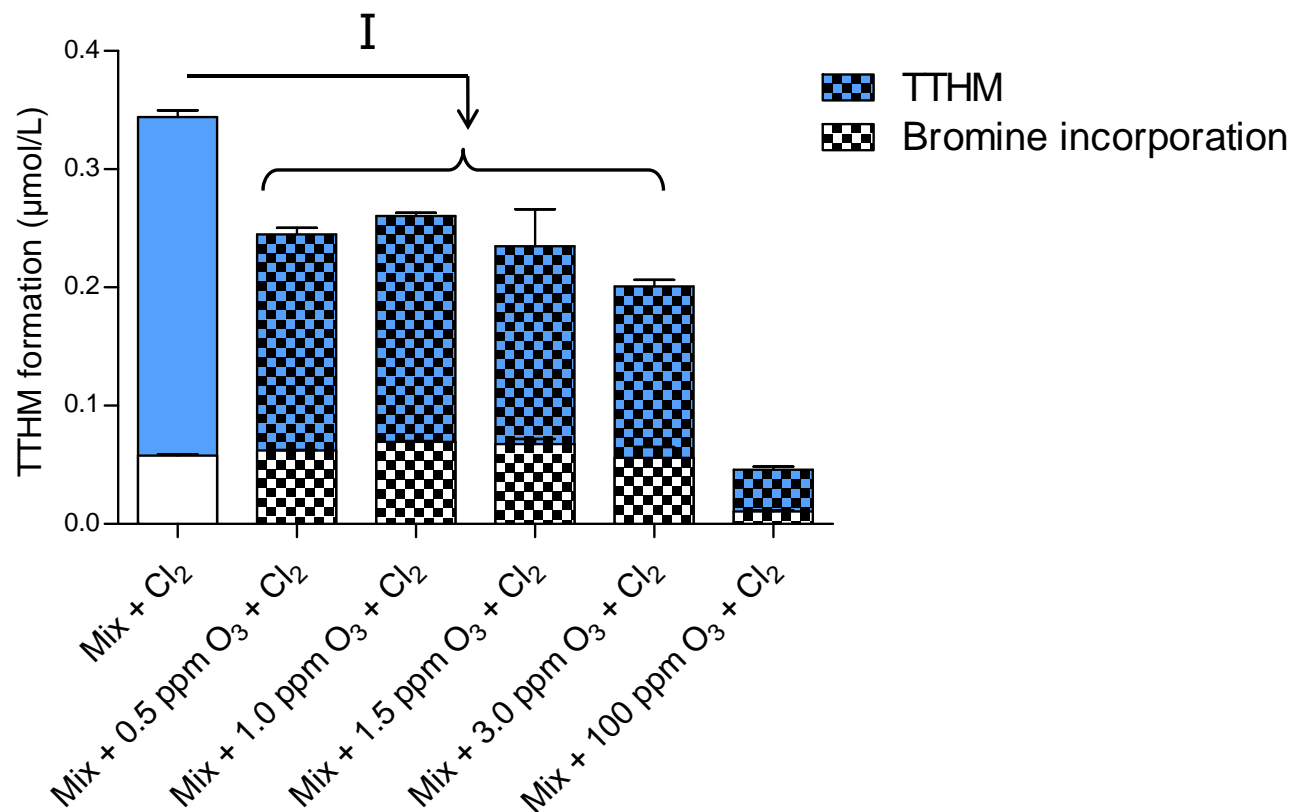


# Total organic carbon (TOC) and chlorine consumption



- Ozonation decrease TOC and decreased chlorine consumption

# TTHM formation



- Fresh pollutant direct ozone reaction → short ozone life time → no decrease in formation of brominated THM

## Conclusions

### Kinetic possible

- pH minimal effect
- TOC (ozone reactive vs non-reactive)

### Chlorinated pool water

- Reaction via hydroxyl radical, making the organic material more reactive and increased THM formation.

### Presence of fresh pollutants

- Direct oxidation by ozone → decreased THM formation
- Still need some more information on ozone dose required



**Thanks for your attention**

**See you at the next pool conference with  
results from ozonation of full scale system**

