

Iron Monitoring with Non-Contact Nephelometry

Rev 2.3

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Overview of topics

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- Iron monitoring
 - Chemistry guidelines
 - Forms of iron in the water-steam cycle
 - Challenge of grab sampling for iron determination
- Iron monitoring during start-up
 - Additional challenges
 - Definition of a suitable detection method
- Example
 - Iron monitoring during start-up of a modern CCPP
- Conclusions

Limits for Iron in Water-Steam Cycle

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According to VGB-S010-2011 (in base load conditions):

Parameter		µg/l (ppb)
Iron (Fe)	Normal	<<AL1 (site specific range)
	AL 1	20
	AL 2	-
	AL 3	-

According to EPRI / IAPWS

(lab analysis, in base load conditions):

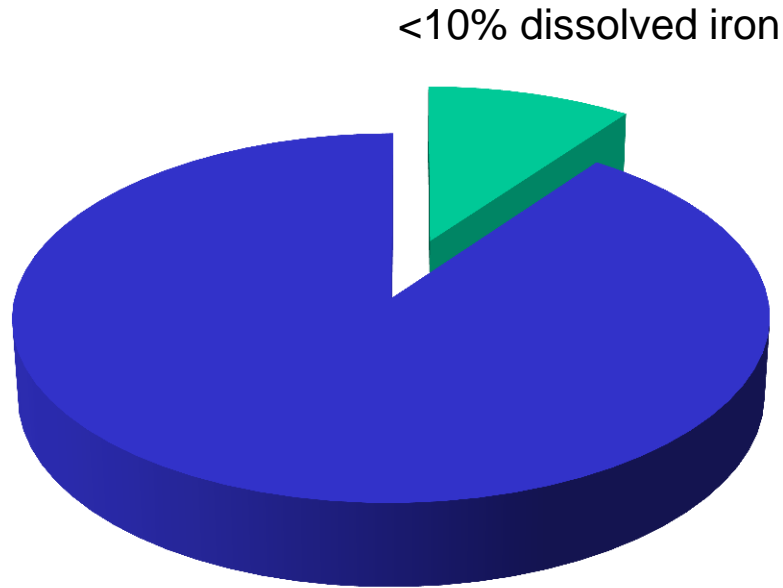
- Feedwater / condensate: <2 µg/l !!
- Drum water: <5 µg/l !!

OPEN POINTS:

- Dissolved/
undissolved/
total iron?
- During normal
operation /
start-ups?
- How often?

Iron Distribution in Condensed Water-Steam Samples

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90% of the iron in the water-steam cycle is undissolved

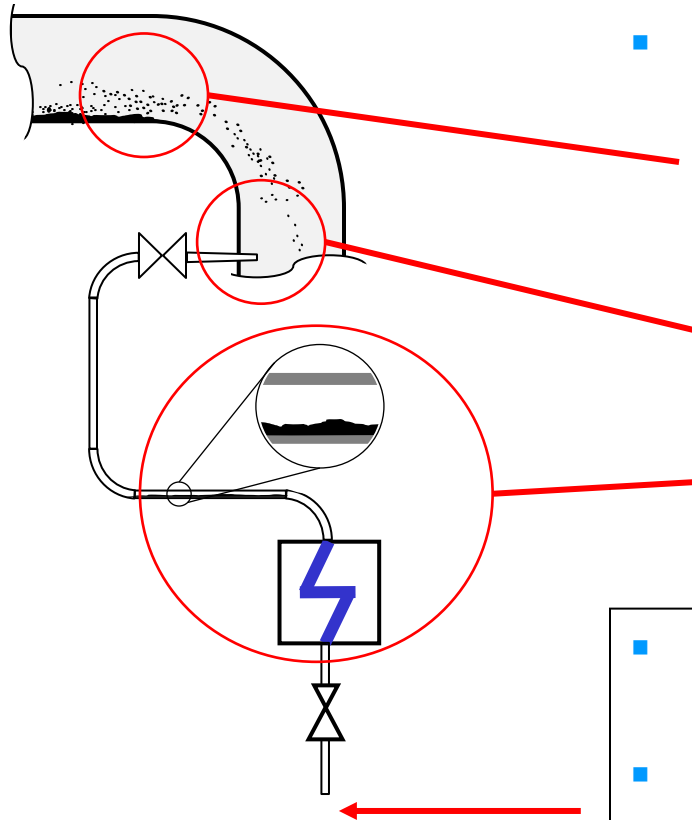
- Mixed oxides
- Various particle sized (mostly $<5\mu\text{m}$)



Typical WSC iron particles collected on magnetic filter rods

Representative Sampling for Iron is Challenging

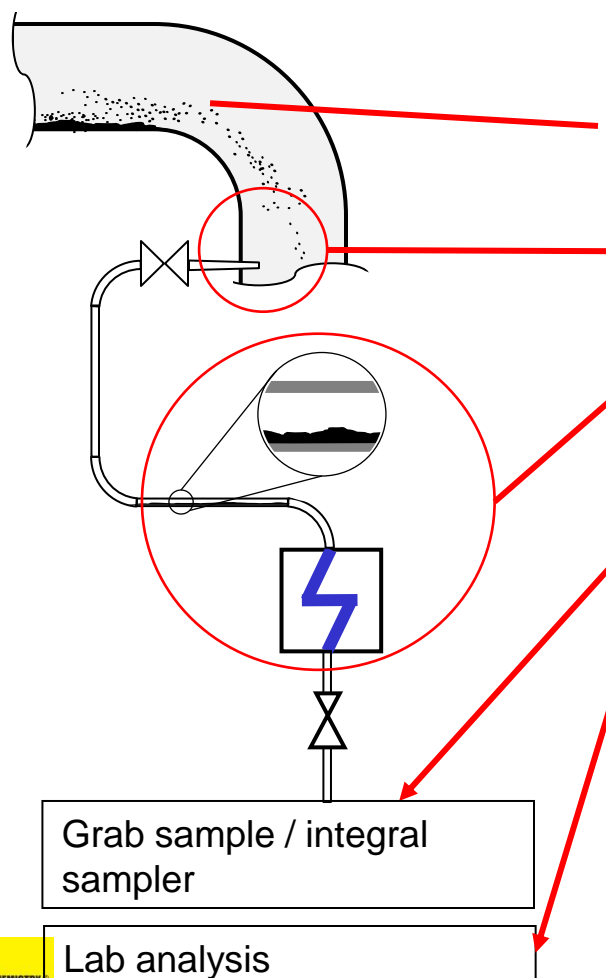
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- Sources of iron content bias in sample:
 - Uneven distribution in process line, changing plant load
 - Extraction probe hydraulics
 - Sample line & conditioning
- Sample for iron taken at the normal grab sample point is always biased
 - Any measurement in such sample will only indicate a trend, never an absolute value!

Corrosion Product Sampling for Laboratory Analysis – New IAPWS Guideline

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Contents of the guideline

- Definitions & background to dissolved and total corrosion products
- Corrosion product sampling and sample locations
- Sample line and sample conditioning
- Grab sampling methodology
- Integral corrosion product sampling
- Analytical methods

Reference:

IAPWS Technical guidance document - Corrosion Product Sampling and Analysis for Fossil and Combined Cycle Plants – September 2013

THE EXTRA CHALLENGE:

- During start-up...
 - ...iron levels exceed values in guidelines
 - ...iron levels change rapidly
- Representative grab sampling and analysis is not feasible
 - too much fluctuations & bias in particle load
 - too frequent sampling required
- Iron levels unknown **————→** Operator is blind!

THE QUESTIONS:

- What is the **benefit from trend monitoring** for undissolved iron in normal SWAS?
- What could be an efficient and reliable **detection method**?

THE ASSUMPTIONS:

- Most particles in cycle water are iron
- Turbidity could be well correlated with ppb undissolved iron

The Test Site: CC Power Plant Köln-Hürth

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- Operator: Statkraft (Norway),
operating 3 power plants in Germany



- Site Köln-Hürth CCPP
 - 800 MW multi-shaft CCPP with 2 HRSGs, 1 ST (EPC Siemens)
 - Commissioned 2007
 - Plant with frequent start-stop duty

Original SWAS equipment (status 2007)

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- **Minimum scope** for instrumentation and sample conditioning, suitable for base load plant only
- **Investment cost optimized** system (mixed instrument brands, flow cells / cation exchangers by panel shop)
- **High operation and maintenance cost**

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POWER PLANT CHEMISTRY
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swan
ANALYTICAL INSTRUMENTS

Improved SWAS (2012)

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2) Replaced all SC, AC, pH and DO measurements with compact SWAN monitor design

1) Added Degassed Acid Conductivities in steam for faster start-up

3) Added 6 AMI Turbiwell for online iron monitoring in 3 steams x 2 HRSGs

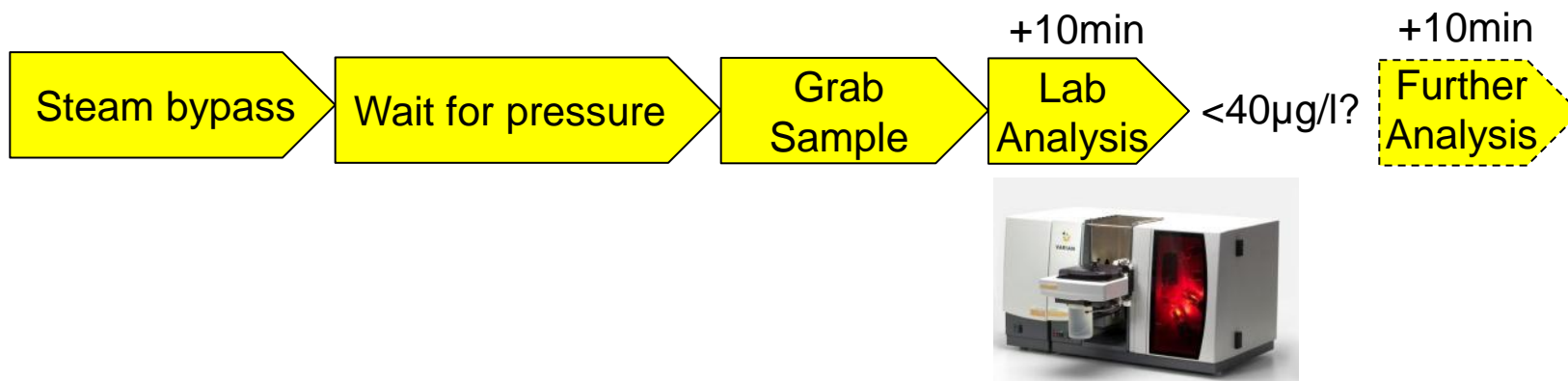
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ANALYTICAL INSTRUMENTS

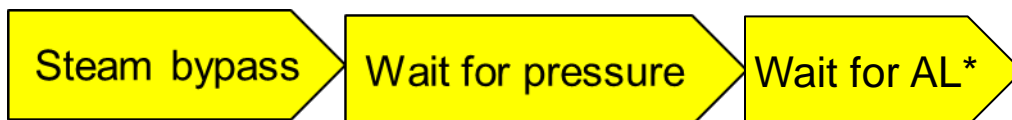
Offline vs Nnline Iron Monitoring

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Offline Iron detection



Online Iron detection

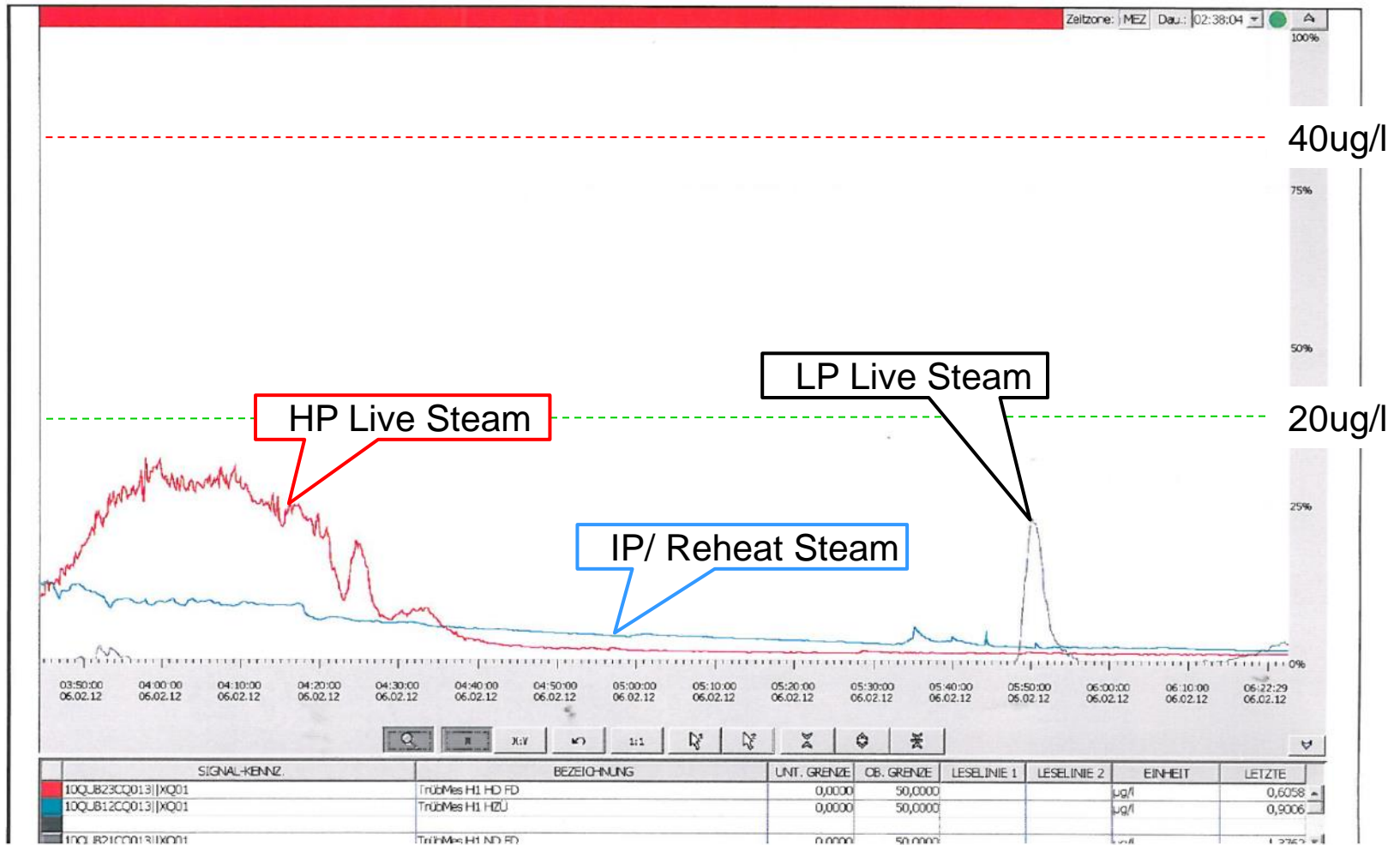


**Action Level*

Iron monitoring with AMI Turbiwell

Case 1: a well Managed Warm Start

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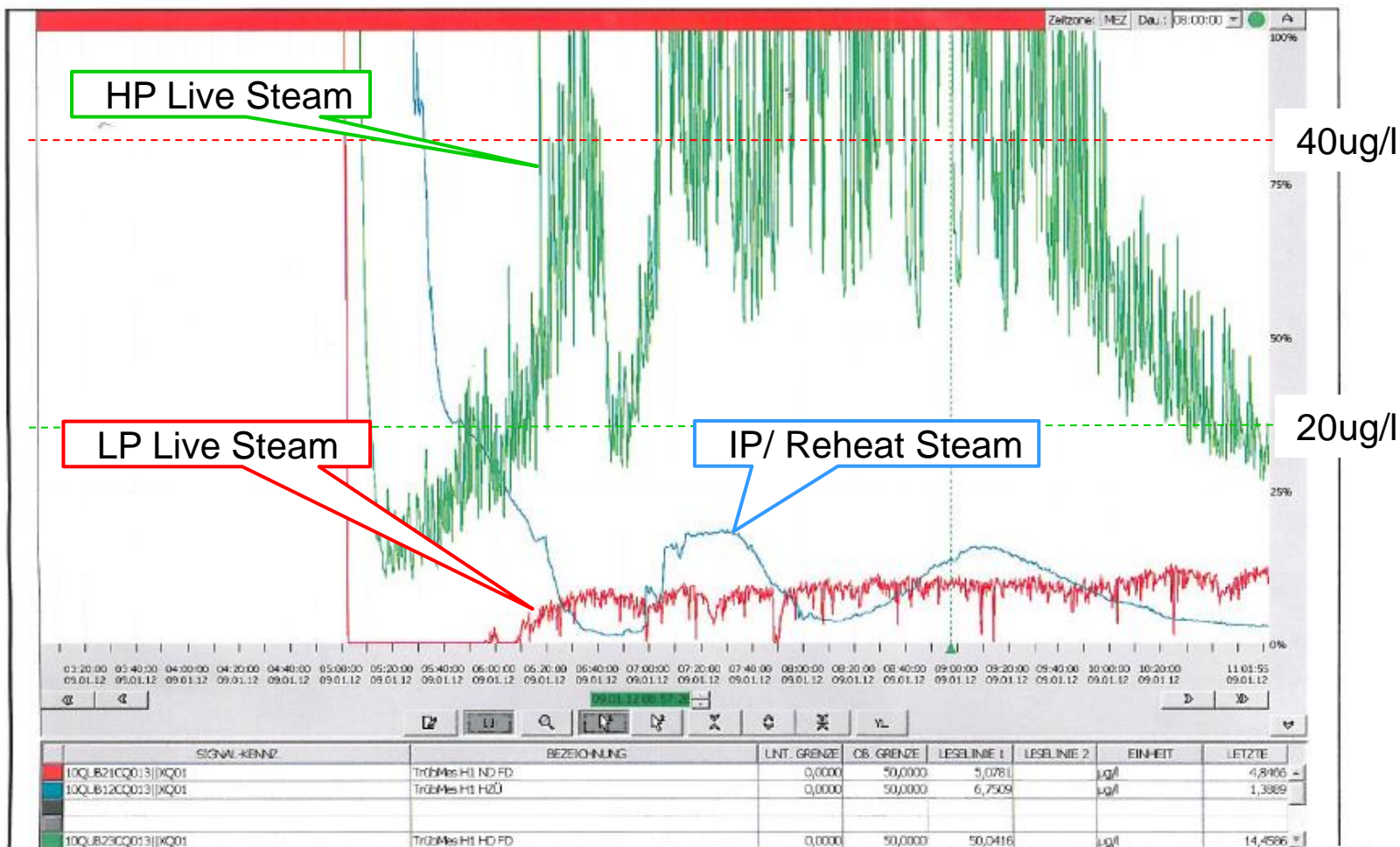


Iron concentration in start up procedure
Measuring range: 0.0ug/l upto 50ug/l

Iron monitoring with AMI Turbiwell

Case 2: a Cold Start with a lot of Surprises

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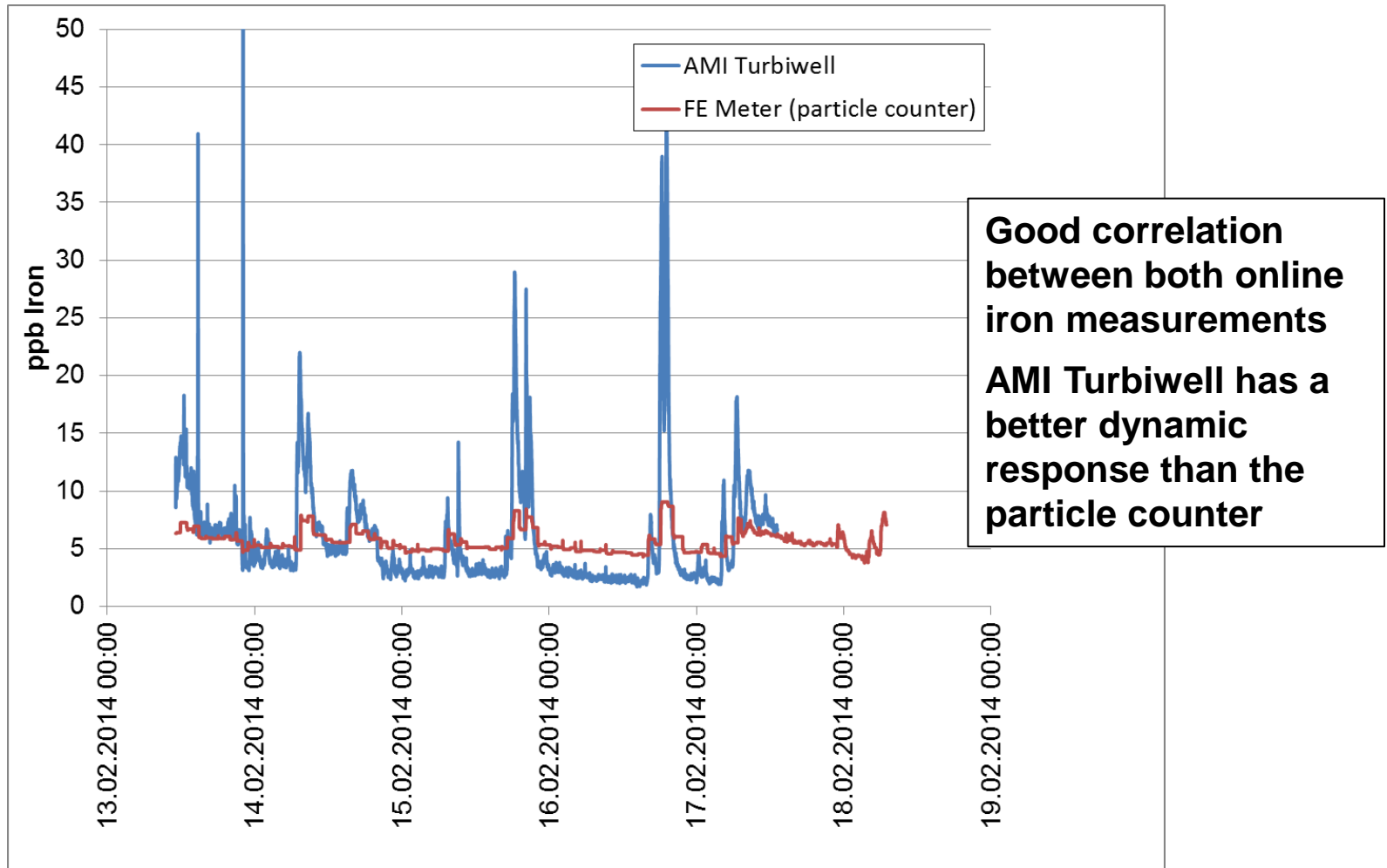


Iron concentration in start up procedure
Measuring range: 0.0ug/l upto 50ug/l

The test site B: CC Power Plant in Germany

Comparison of AMI Turbiwell with Particle Counter in Boiler Water

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Using Nephelometry for Undissolved Iron Measurement

Summary of Investigations of SWAN

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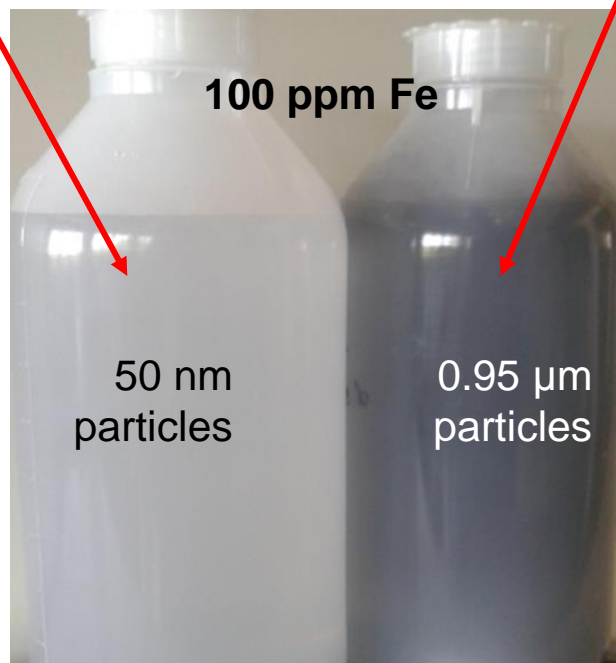
- What is the influence of particle size distribution on turbidity?
- What is the most suitable turbidity measurement principle?

Conclusion number 1: Particle Size has an Influence on Optical Characteristics of the Sample

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- Iron(II,III) oxide nanopowder
Average particle size: **< 50 nm**, 68.0 % Fe (Sigma-Aldrich Certificate)

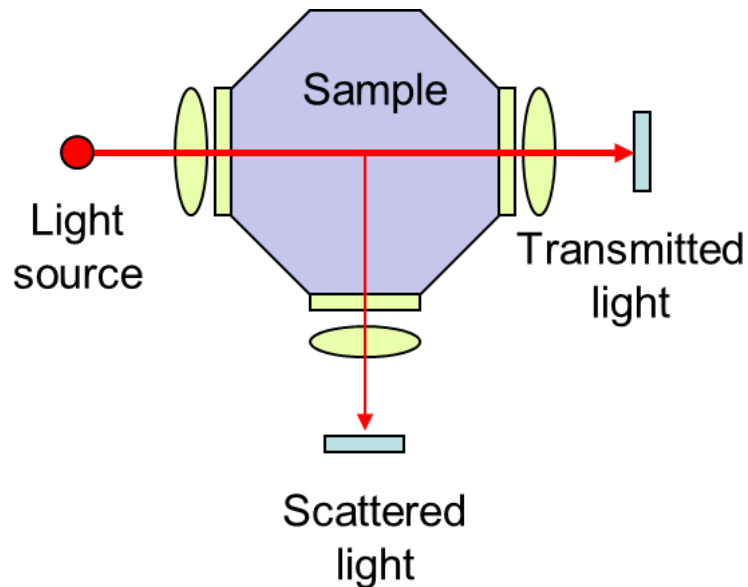
- Iron(II,III) oxide powder **<5 μm**
Average particle size: **0.95 μm** , 70.7 % Fe (Sigma-Aldrich Certificate)



- Very small particles will generate a smaller optical response than larger ones
- The correlation turbidity with ppb iron is specific to the particle size distribution

2 Nephelometric Measurement Principles (Examples)

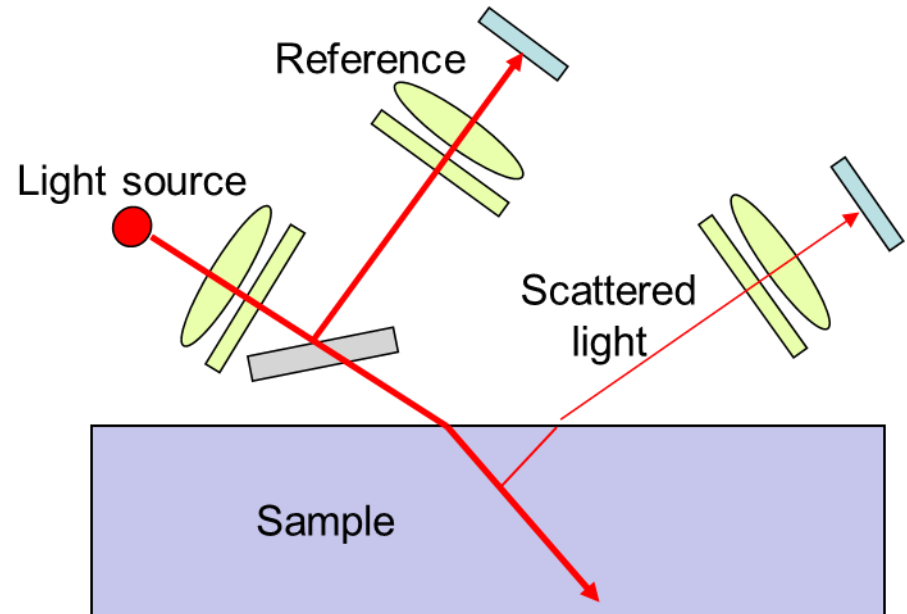
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Ratio design

- Scattered light detected at 90°
- Transmitted light detected at 0° to light source
- Non-regulatory applications only

E.g. Swan AMI Turbitrack



Non Ratio design (scattering only)

- Scattered light detected at 90°
- Complies with ISO and USEPA (for potable water applications)
- E.g. Swan AMI Turbiwell

Potable Water Regulations for Non-Ratio Turbidity Measurement Principle

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	USEPA 180.1	ISO 7027
Units	NTU	FNU
Wavelength	400 – 600 nm	860 nm
Primary Standard	Formazin	Formazin
Advantage	Sensitivity (for Formazin)	No bias due to color of particles and solution

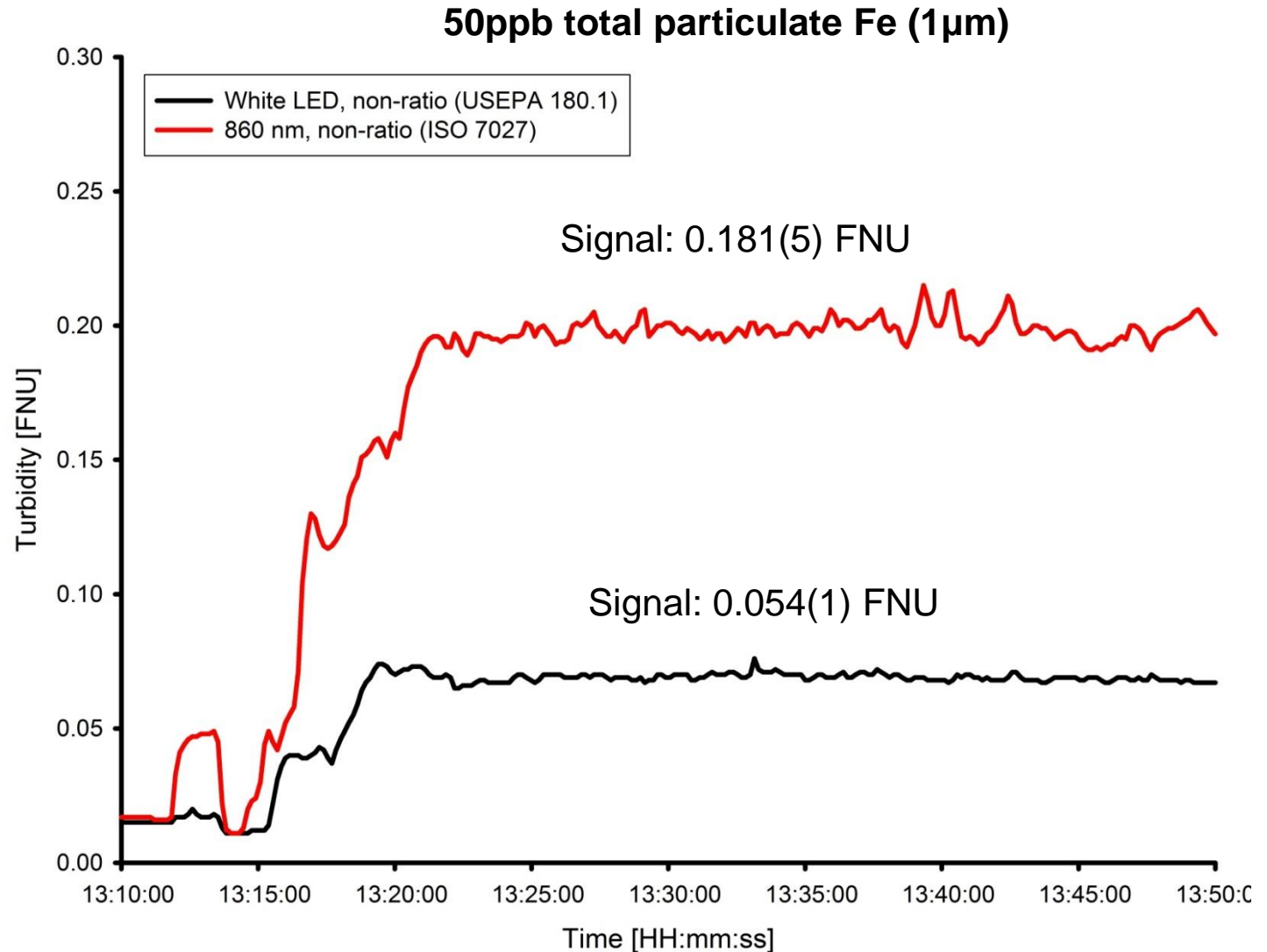
$$1 \text{ NTU} = 1 \text{ FNU}$$

FNU: Formazin Nephelometric Unit

NTU: Nephelometric Turbidity Unit

ISO 7027 vs. USEPA 180.1

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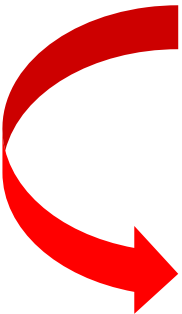


Conclusion No. 2

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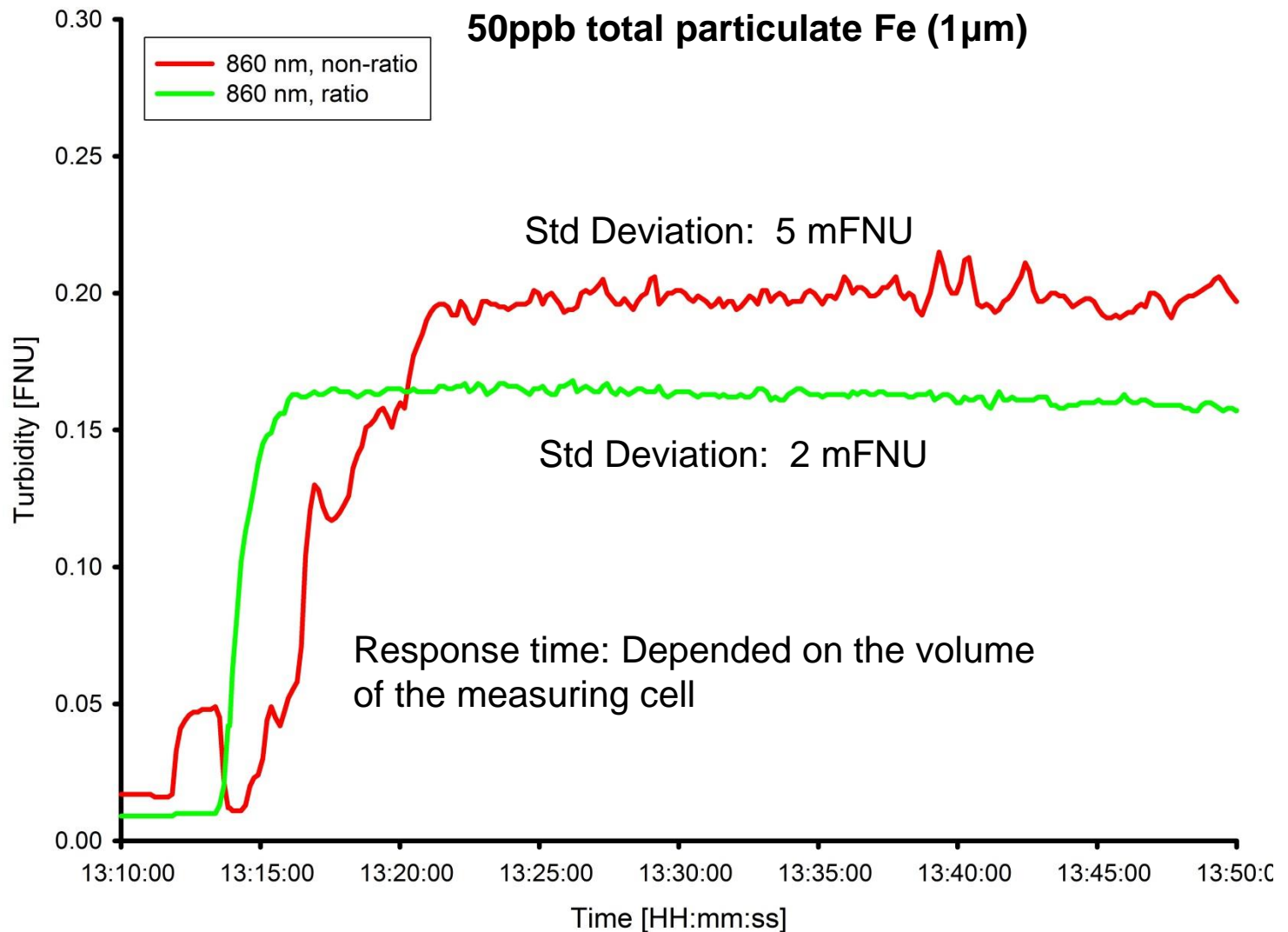
- Turbidity measurement of black particles requires a special wavelength (860 nm)
- Extract from EPRI [1]

[...] Since metal oxide particles are usually dark they absorb rather than reflect light so nephelometry is not a preferred method for this application [...]

- 
- Correct for analyzers using an USEPA wavelength
 - Wrong for analyzer that comply with ISO 7027

Ratio vs. Non-ratio Design

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Conclusions...

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- Determining **absolute values for iron is challenging** (bias of sampling, time lag and limitations of lab measurement methods)
- **Trend of undissolved iron** is an important **diagnostic parameter during transient phases** and to quickly **detect upset conditions**
- **Nephelometry using 860nm light** is a **sturdy and affordable detection method** for particulate corrosion products -> allows trend comparisons in a given plant
- **Ongoing site tests** to evaluate stability, detection limits and reliability different turbidity measurement principles
- **Economic benefits:**
 - Faster start-ups
 - Extension of plant operating life