

# Investigating luminescence characteristics of ultra-purified water and ice

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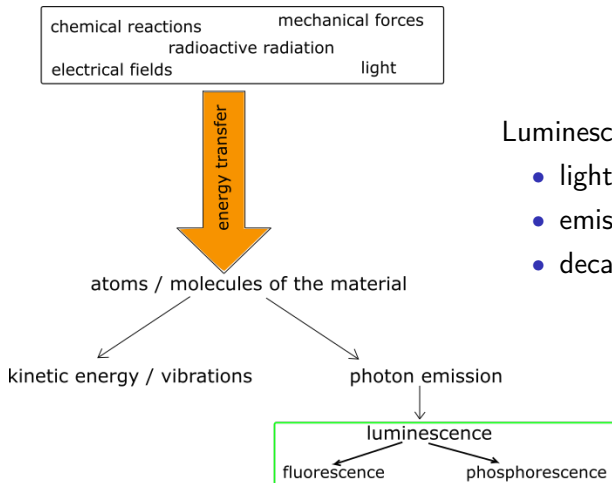
Bergische Universität Wuppertal

9<sup>th</sup> October, 2018



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WUPPERTAL**

# Production of luminescence

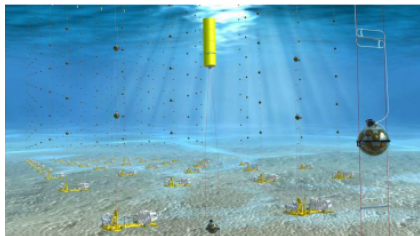
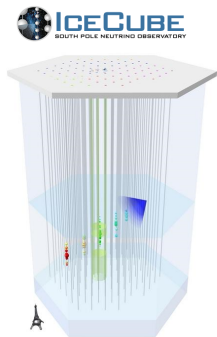


Luminescence characteristics:

- light yield
- emission spectrum
- decay kinetics

# Motivation

- Luminescence is produced in water and ice cherenkov detectors
  - Can be used as a new detection channel for particles that do not produce Cherenkov light, e.g. low-relativistic magnetic monopoles
  - Needs to be considered for the detector calibration
- Therefore the luminescence characteristics of water and ice need to be known



# Goals of our investigation

## Lab measurements:

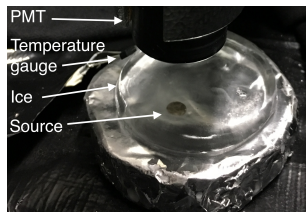
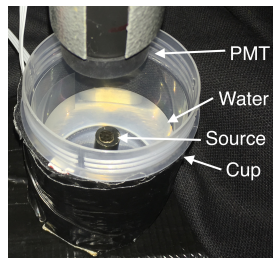
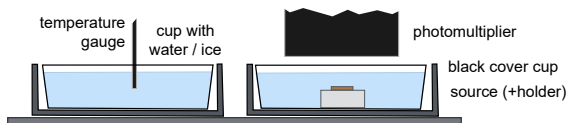
- Determining luminescence characteristics for water and ice in dependance of
  - temperature
  - pressure
  - charge
  - purity

## In-situ measurements:

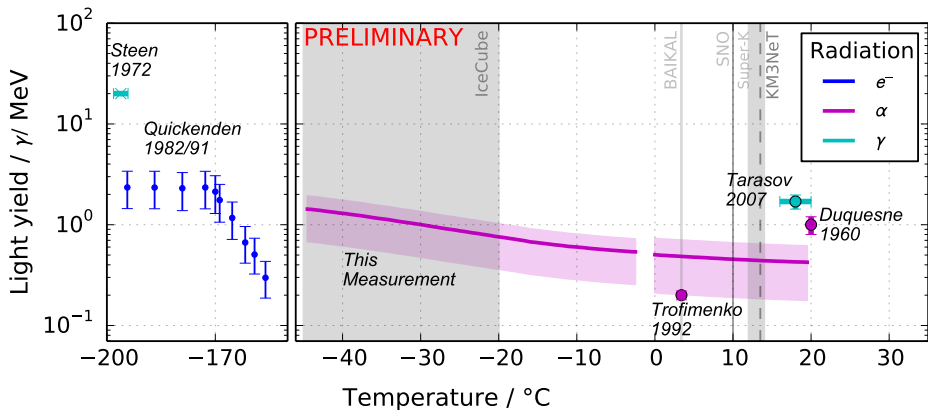
- Determining the luminescence characteristics of Antarctica ice on site  
→ luminescence logger

# Setup for light yield measurement

- Production of luminescence light with  $\alpha$ -particles from  $^{241}\text{Am}$ -source



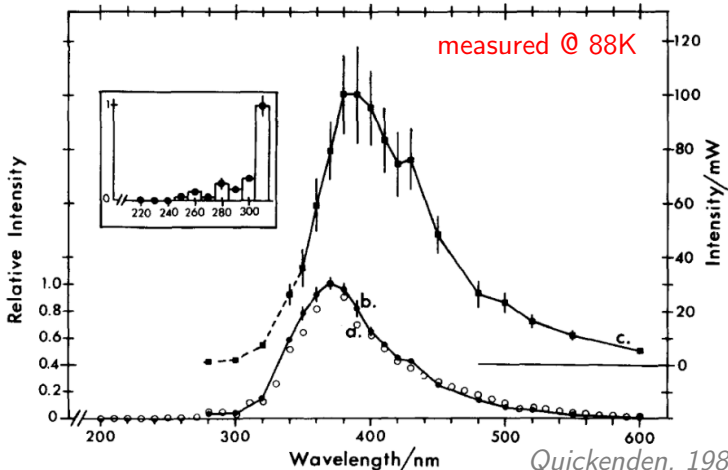
# Light yield results



doi: 10.22323/1.301.1060

# Luminescence spectrum

- Motivation: identifying electronic transitions in molecules contributing to luminescence
- Only a few investigations have been performed so far

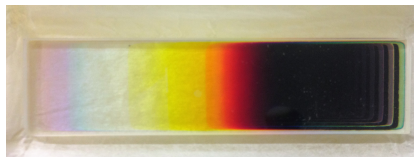
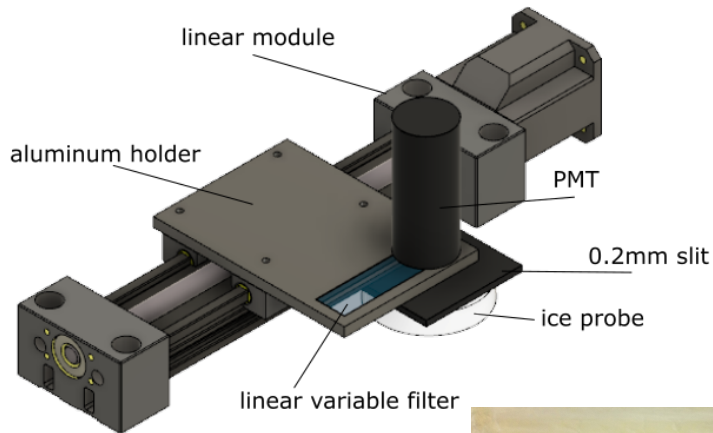


# Choice of setup for spectral measurements

- Challenge: Very low detection rates due to low light yield
- Three different options were investigated concerning detection efficiency:
  - Transmissive grating → 0.37%
  - Monochromator → 0.077%
  - Linear variable filter → 0.46%



# Experimental setup



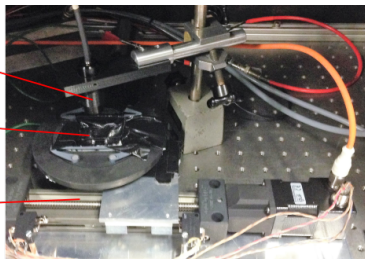
# Calibration of the setup

- Measurement of transmission curves at different positions
- Using a tunable light source with 10nm steps and a calibrated photodiode

tunable light source

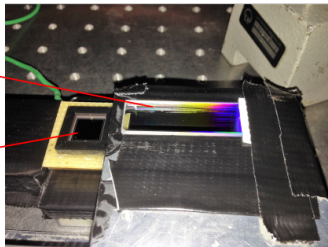
slit

linear module



linear variable filter

photodiode



# Calibration of the setup - results

## Deconvolution of the signal

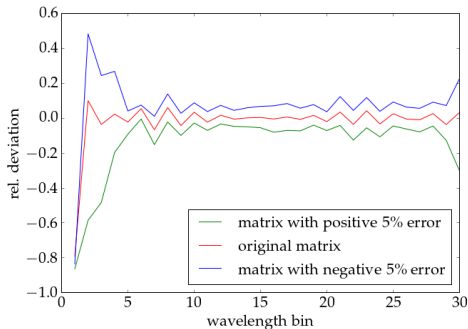
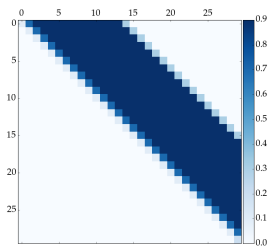
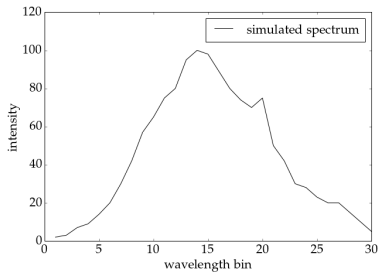
- Convolution of the unknown spectrum  $s$  and the response function of the filter  $A$

$$y(x) = \int A(x, \lambda) s(\lambda) d\lambda$$

- In this case discretized form is used  $\vec{y} = A \cdot \vec{s}$
  - First try: solve by inverting the response matrix  $A$
  - This is an ill-posed problem, uncertainties of  $\vec{y}$  and  $A$  lead to very high uncertainties in  $\vec{s}$
- Regularisation is needed

# Gold iteration

- Iteration of  $\vec{s}$  using the recursion formula  $s_i^{m+1} = s_i^m y_i' / \sum_{j=1}^n A'_{ij} s_j^m$



# Measurement of the emission spectrum

- First measurements show that the measured rate is still too low
- New radioactive source with higher activity is needed

# Outlook: Luminescence Logger

- Goal: Measure light yield and decay times of antarctica ice in different depths in the SPICE hole
- Production of luminescence with  $^{36}\text{Cl}$ -source that emits  $\beta$ -radiation
- Measurements will be performed in november 2018

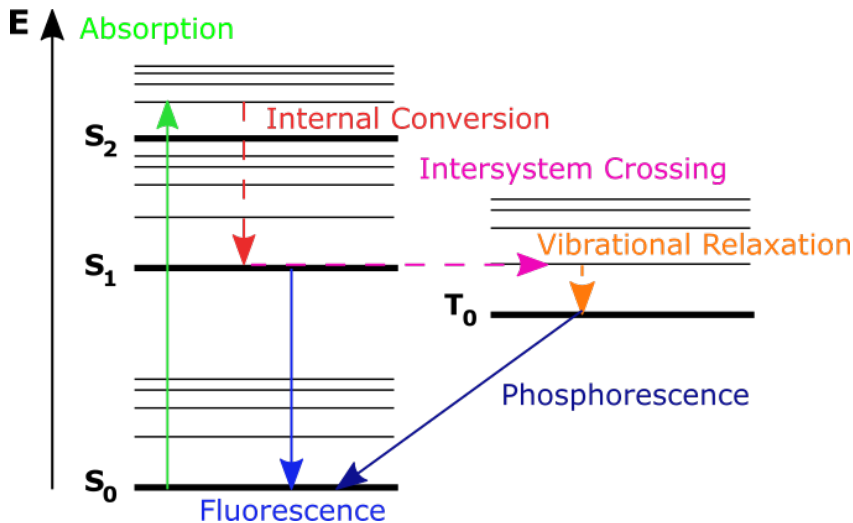


# Summary

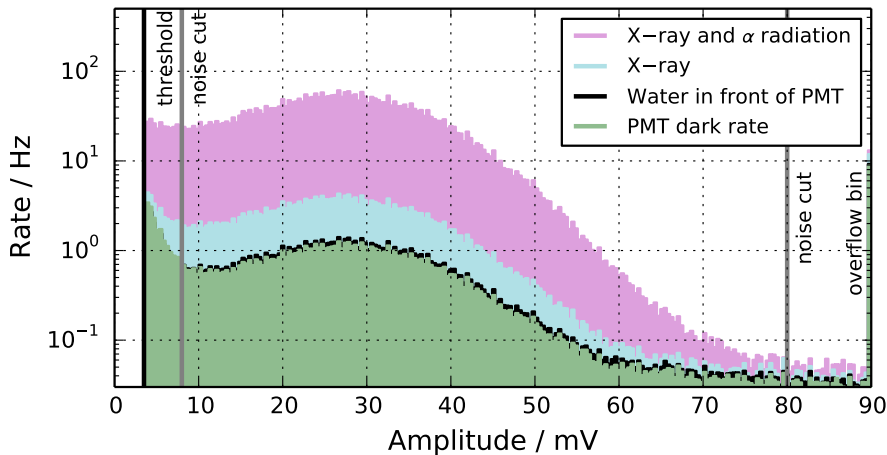
- Investigation of luminescence characteristics is ongoing
- Light yield and its temperature dependence has been determined in the temperature range  $-40^{\circ}\text{C}$  to  $20^{\circ}\text{C}$
- Setup for measurements of luminescence spectra has been developed and calibrated
- A new source is needed for measurements of luminescence spectra
- In november 2018, a device will be send to the south pole to measure luminescence characteristics of antarctica ice on site



# Jablonski diagramm



# Measuring principle



# Temperature dependency of light yield

