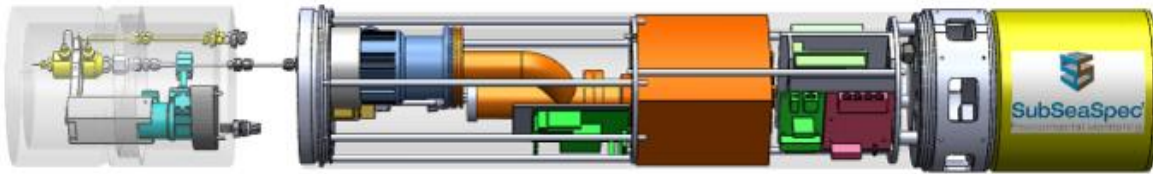


# Improvements in Under Water Mass Spectrometry



**Torben Gentz**

Postdoc, Marine Geochemistry

Alfred-Wegener-Institute for Polar and Marine Research, Bremerhaven,  
Germany

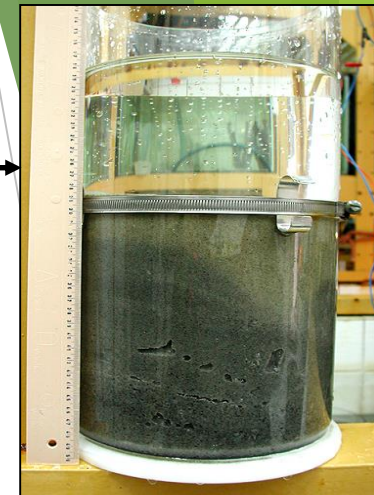
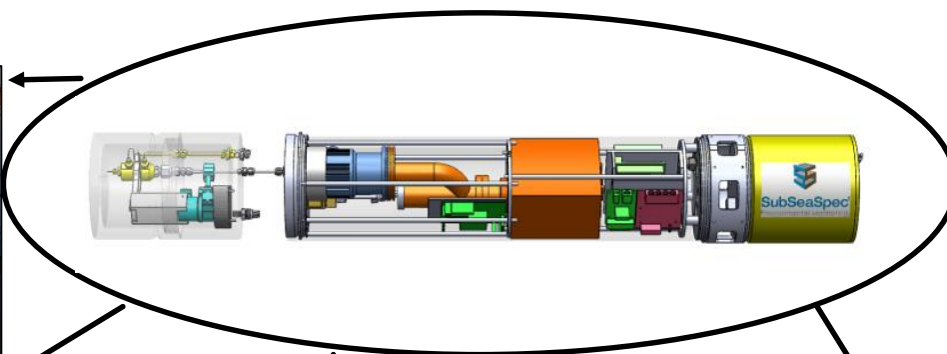
Baltimore; September 15, 2015

# MODE OF OPERATION IN INDUSTRY AND SCIENCE

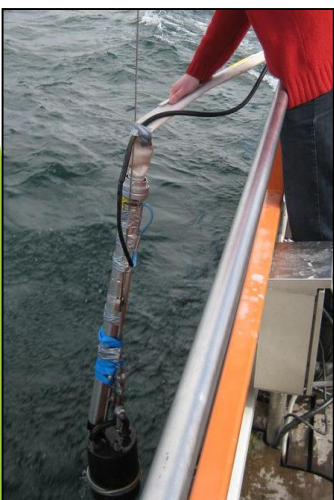
Detection of the greenhouse gas methane and other hydrocarbons



Saab Saabertooth AUV



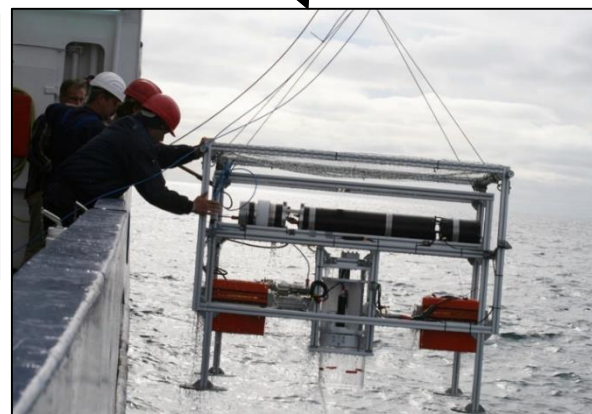
Laboratory measurements



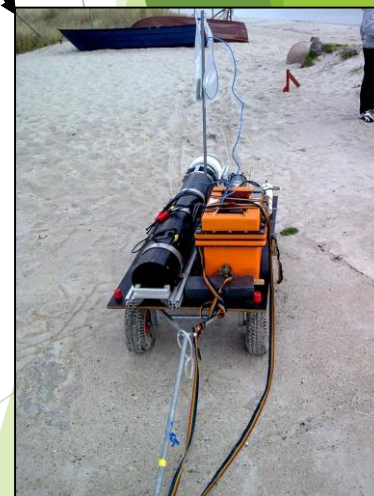
Ex situ



AUV

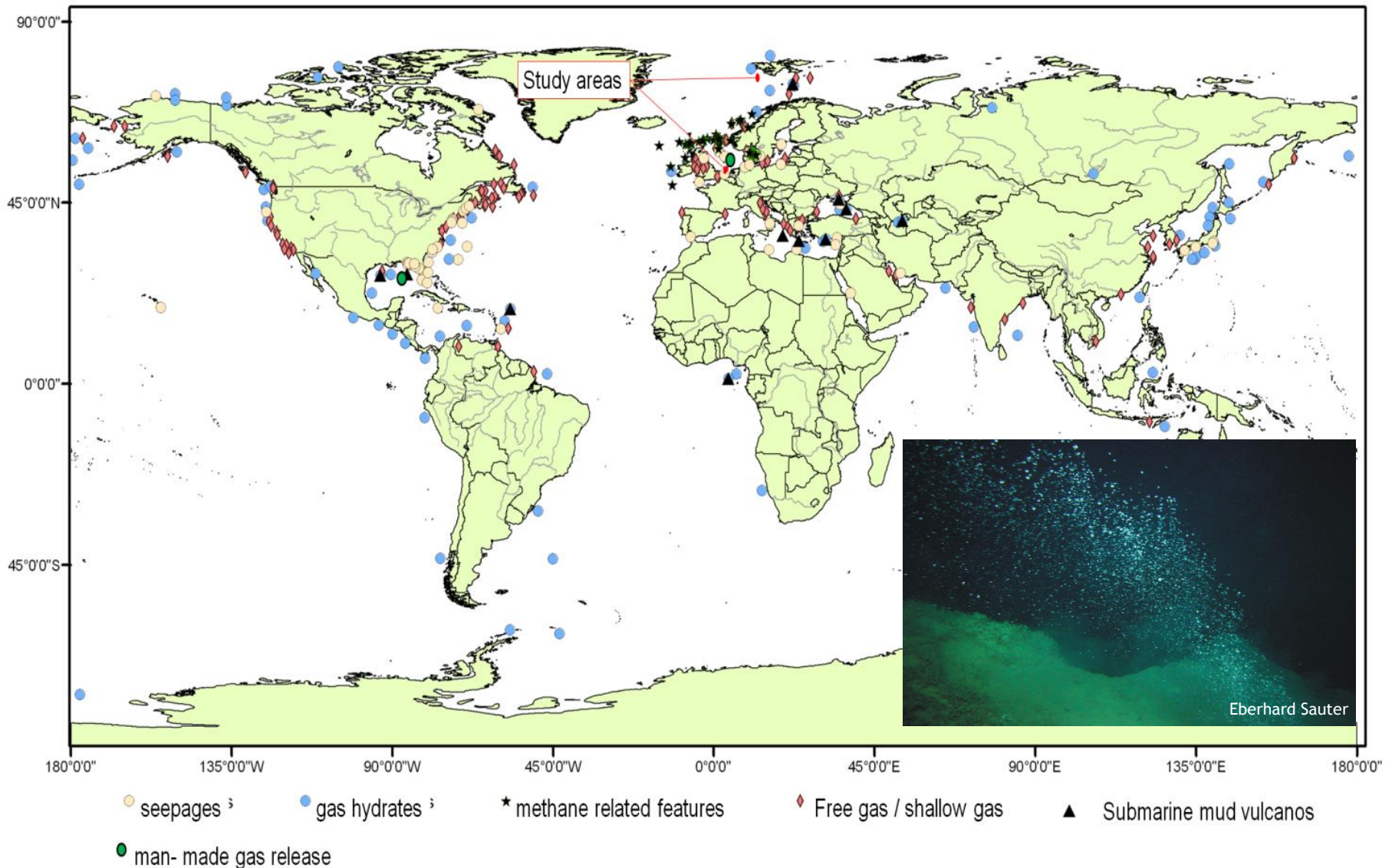


In situ in a frame  
including benthic chamber



In situ at sediment-  
water-transition-zone

## WORLDWIDE DISTRIBUTION OF SUBMARINE METHANE RELEASE

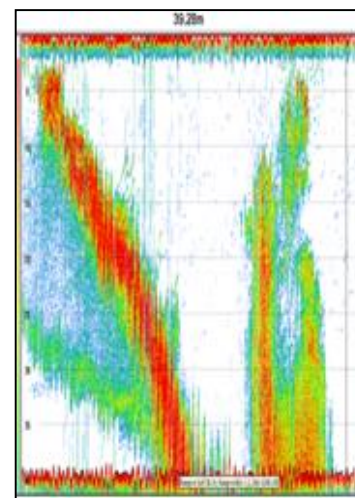
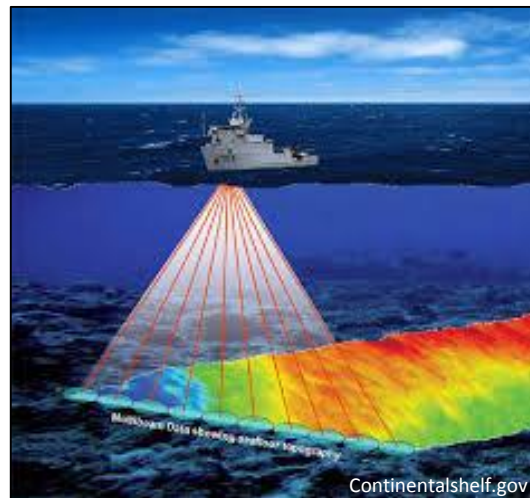


Worldwide distribution of submarine mud volcanos (Milkov 2000), gas hydrates (Kvenvolden et al. 2001), free gas occurrence (Fleischer et al. 2001), and pockmarks (Hovland et al. 2002).





*Cruise Vessel Heincke*

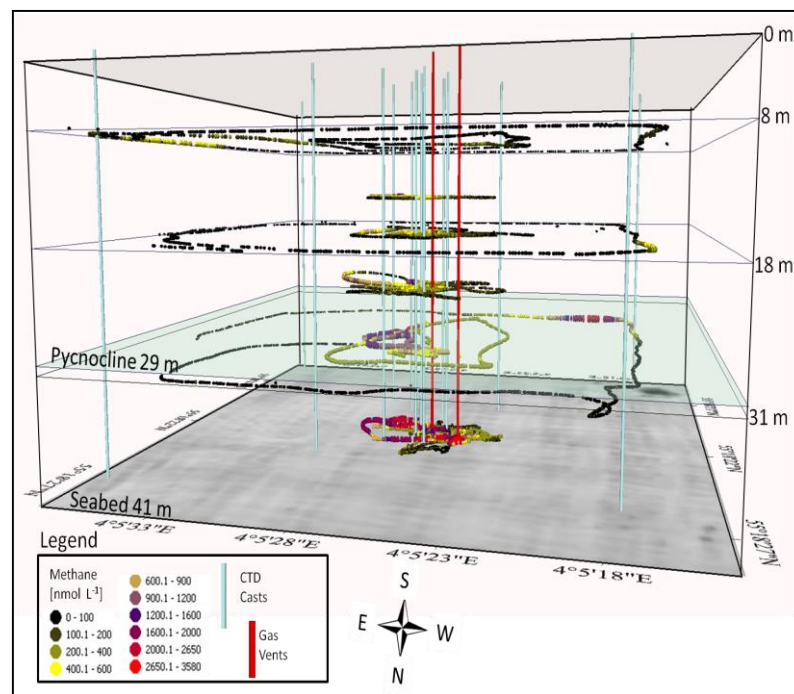


Acoustic “image” of gas bubble plumes in the water column.



T.Gentz

- Online up to 100 m water depth
- Offline up to 200 m water depth
- In situ benthic chamber measurements
- Cruise vessel needed

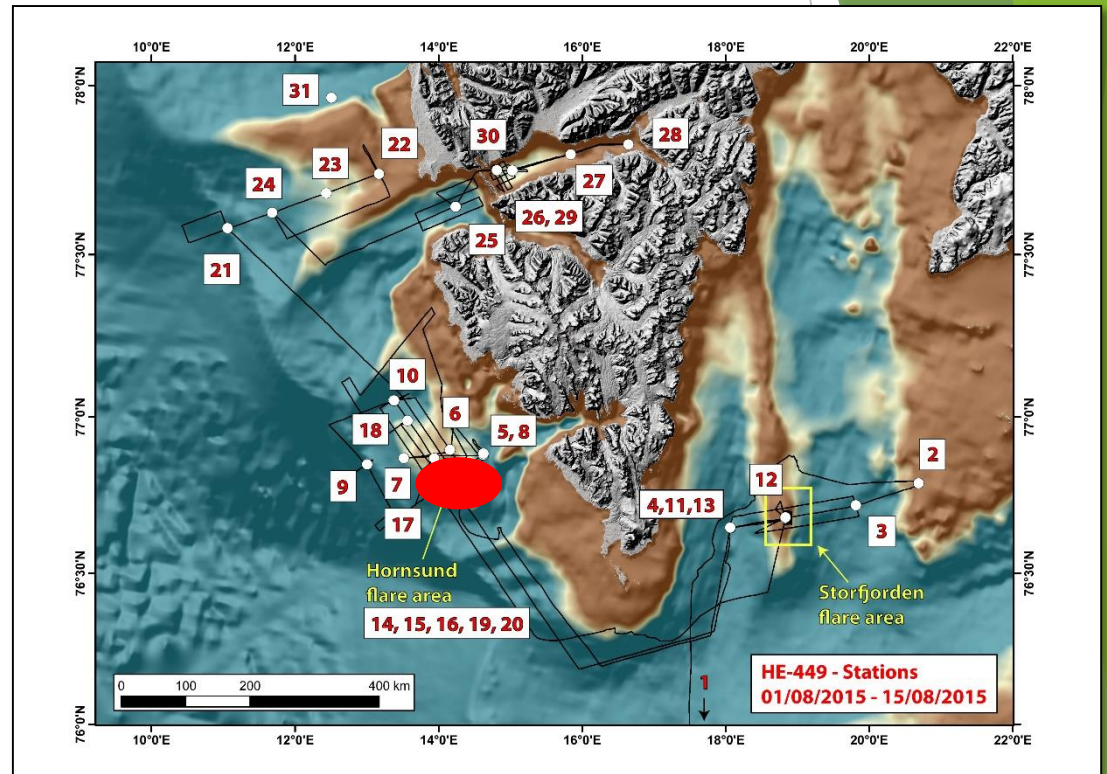


11900 samples in various depth in between 24 hours  
(Gentz et al.; in internal review)

# NEW RESULTS IN OCEAN RESEARCH



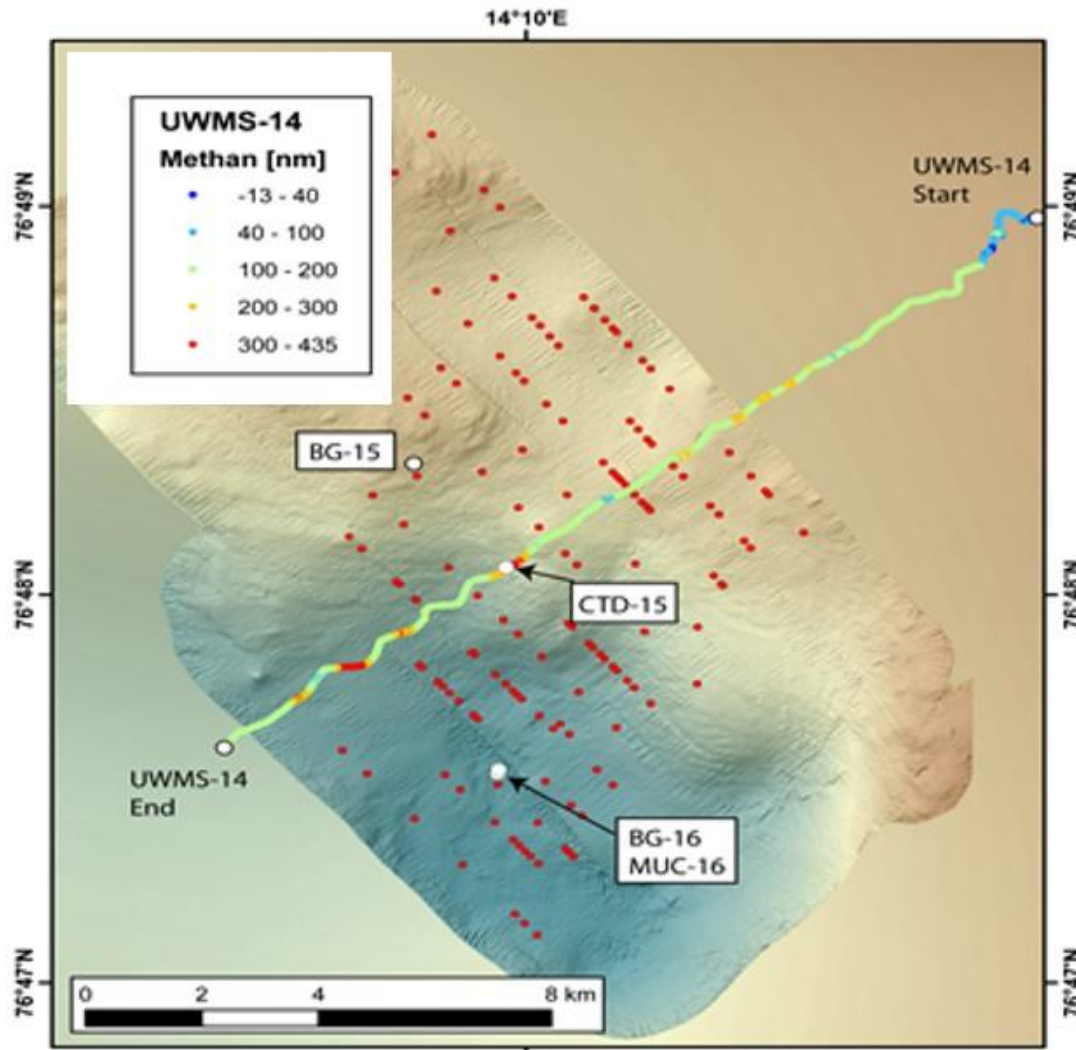
HE 449; August 2015



Around 2500 new gas seeps



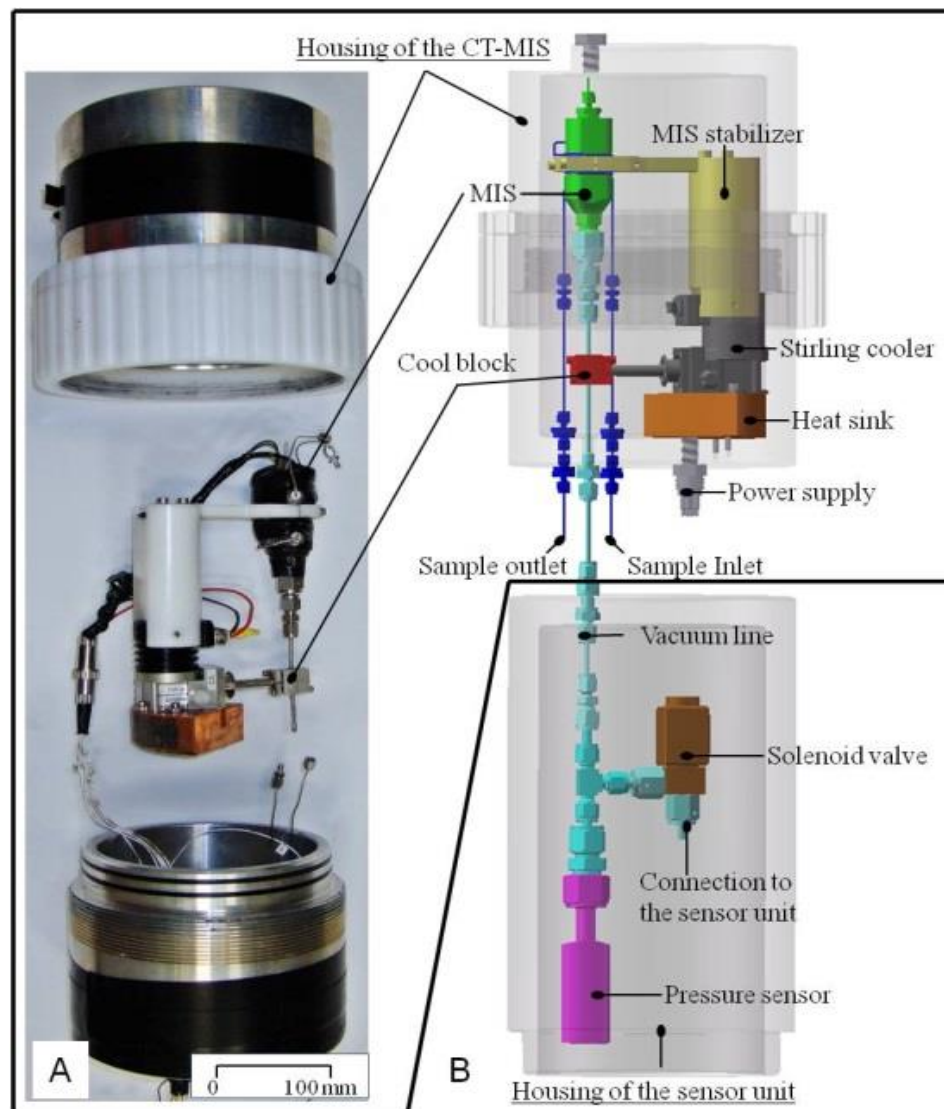
HE 449; August 2015



*Methane distribution above gas seeps*

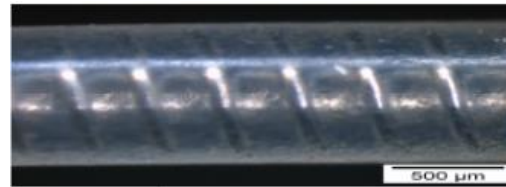
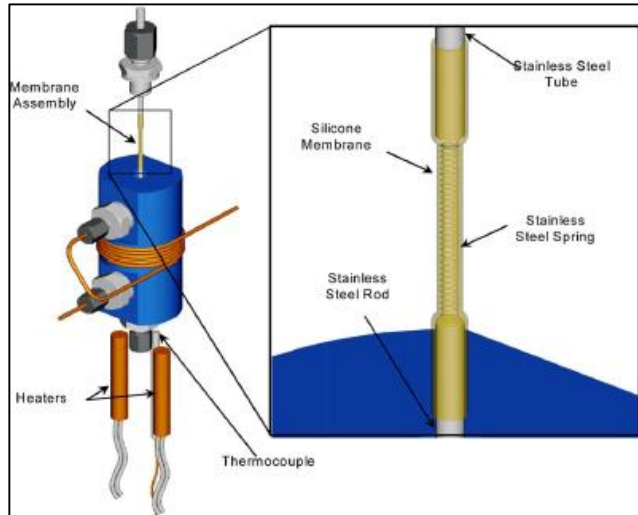
- Water depth 100m
- Data not yet correlated to depth
- Methane concentration of up to 450nmol/L

## Cryotrap: Improvement of the detection limit (e.g. methane) by factor 5



# MEMBRANE INTERFACE

## Steel springs



Picture by Torben Gentz

SRI

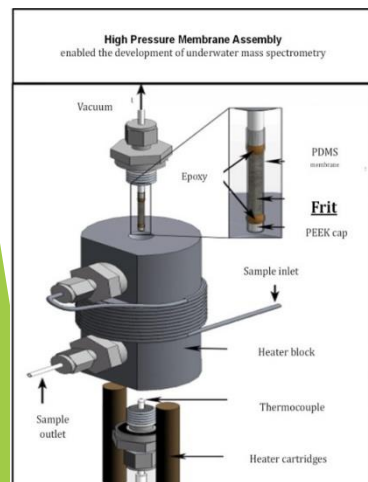
Steel spring

High porosity

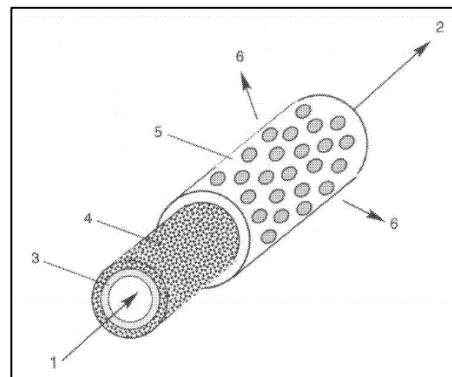
Low pressure stability

Great reproducibility

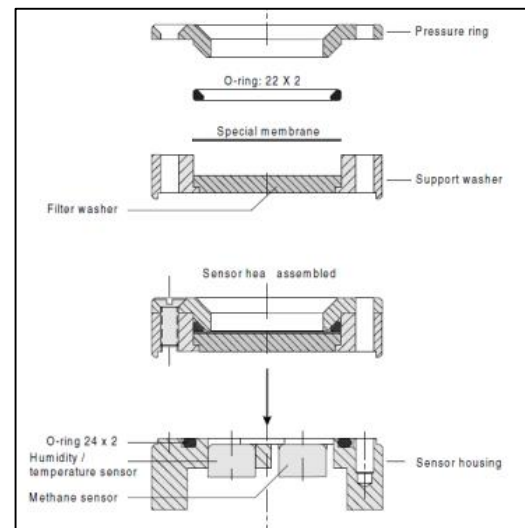
## Etched and sintered material



SRI



Mcmurtry



Contros

Hastalloy C frits:

Low porosity

High pressure stability

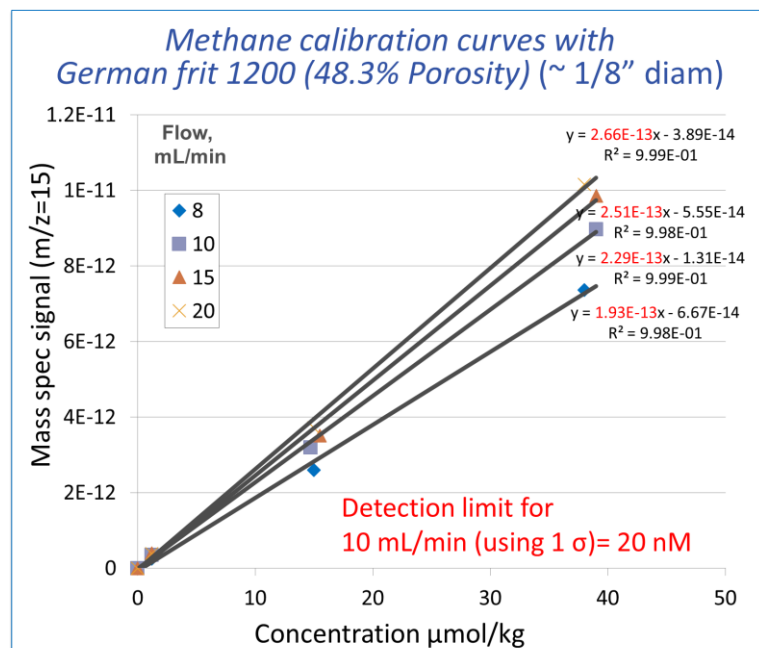
Bad reproducibility

- [www.contros.de](http://www.contros.de)
- Mcmurtry Patentnumber: US 2014/0283626 A1; <http://www.freepatentsonline.com/20140283626.pdf>
- Bell, R.J., et al. (2011), *Limnol. Oceanogr.-Meth.* 9: pp. 164-175
- P.G Wenner et al., Environmental chemical mapping using an underwater mass spectrometer, *TrAC Trends in Analytical Chemistry*, Volume 23, Issue 4, April 2004, Pages 288-295. ISSN





The Fraunhofer Institute in Dresden, Germany, used powder metallurgical processes to manufacture frits.



Temperatur of sintering	1150 °C	1200 °C
	Porosität	Porosität
sample 1	48,6 %	33,8 %
sample 2	47,1 %	32,5 %
sample 3	49,1%	31,3%
Average	48,3%	32,5%

German frits

Low porosity

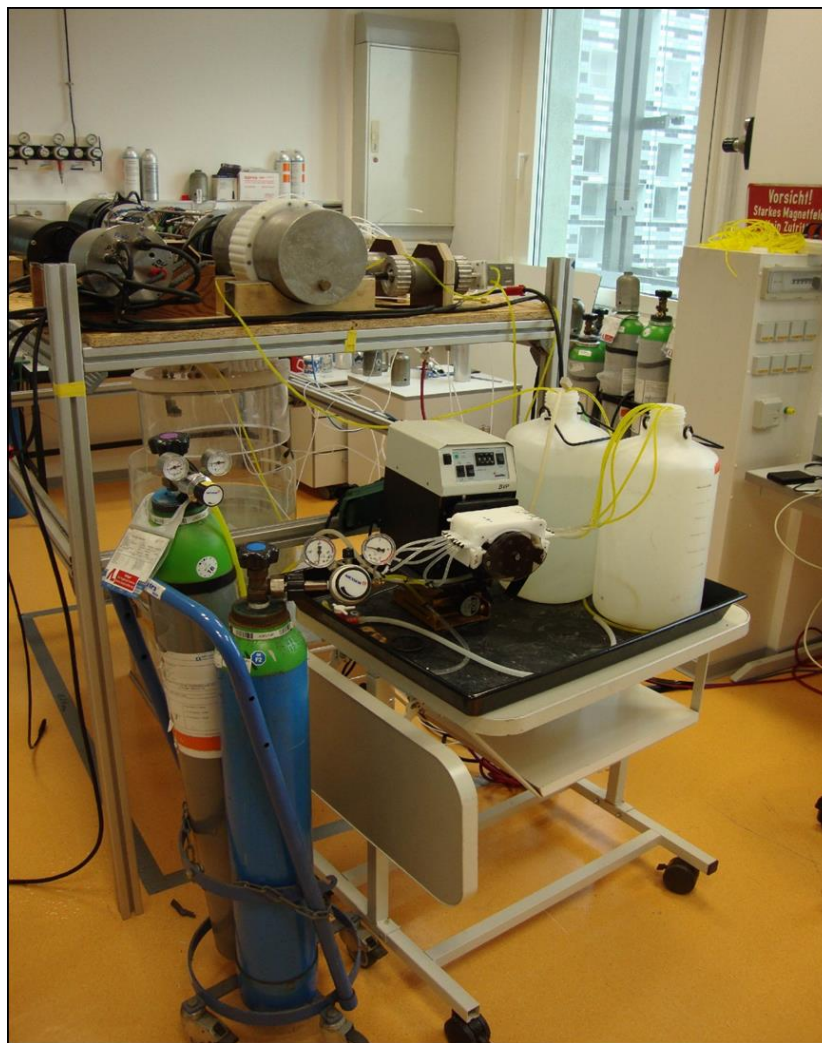
High pressure stability

Better reproducibility  
but not good enough

## New way to get frits with high pressure stability and high porosity!

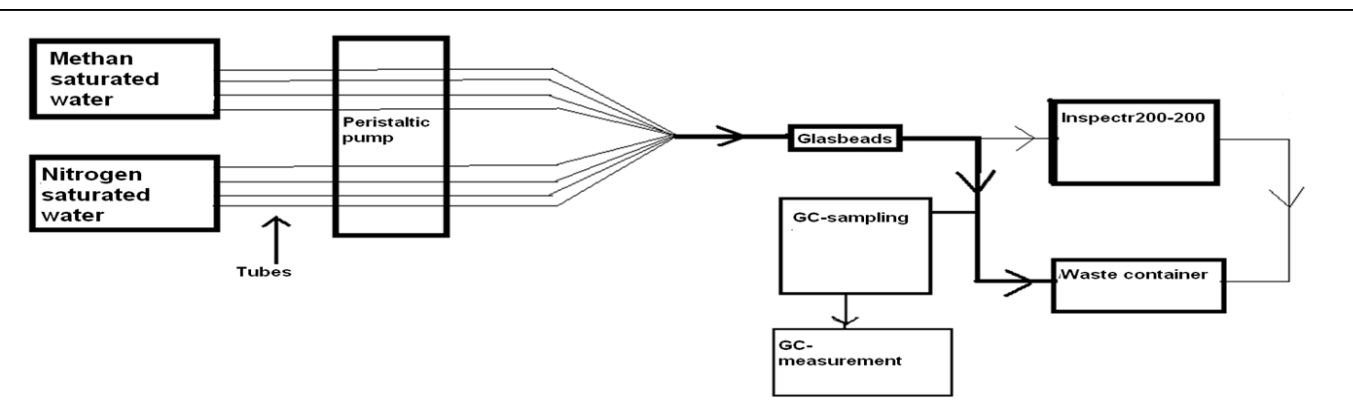
# Need of known gas solutions in water

- Not on the market available -



Lab calibration of UWMS prior field campaigns

## Laboratory calibration



- + High accuracy
- Time consuming
- Transport in between

## Field calibration prior and after each deployment

Gas in water standards filled in 120 ml glass bottles and crimped tight



- + Good accuracy (depending of the number of standards)
- + calibration in less than 30 min
- + calibration directly on board
- Each bottle only on time usable
- No certified concentration for each bottle



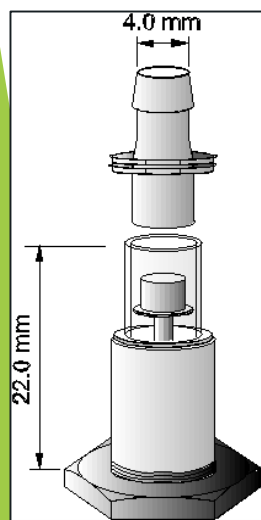
## Field calibration prior and after each deployment



These bags made by a special production process (US Patent) and contain five different layers of materials:

- Polyester (outside)
- Polyvinylidene Chloride
- Aluminium Foil
- Polyamide
- High Density Polyethylene (inside)

- + Good accuracy (depending of the number of standards)
- + calibration in less than 30 min
- + directly on board
- + usable more than once
- + each bag is certified in concentration



Luer-taper Quik-Mate™ Connector

# CALIBRATION OF THE UWMS

## Certification of each bag





Headspace sampling



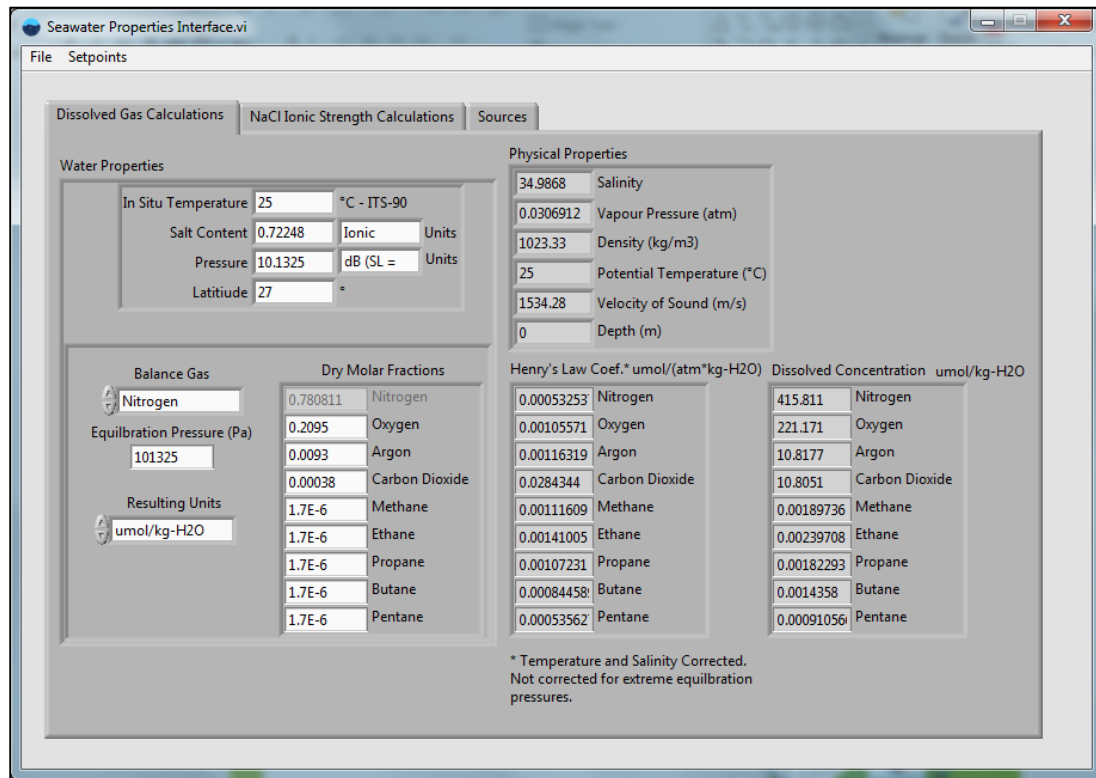
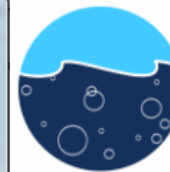
Analysis by GC



Calculation of the gas composition for each bag

Certificate of Analysis		
<b>Sample Details</b>		
Description	High Conc. Dissolved N-Alkane (C1-C5)	
Batch Number	xxx	
Sample Number	SSS 1.2	
Date Prepared	2015/07/28	
Date Analyzed	2015/09/08	
Method of Analysis	Gas Chromatography	
Analysis by:	Dr. Torben Gentz	
Gas	Equilibration Gas (dry %) provided by AIR LIQUIDE	Actual Composition (µmol/kg-H2O)
Methane	1.140	12.750
Ethane	0.1032	1.435
Propane	0.1015	1.081
N-Butane	0.0988	0.813
N-Pentane	0.1005	0.537
Nitrogen	Balance	n/a
Accuracy of analysis: ± 5 %. Accuracy is determined using of uncertainties for calibration gas standards (AIR LIQUIDE) and for uncertainties from gas chromatographic analysis.		
Storage: The bags should be stored out of direct sunlight and preferably at or below room temperature (25°C). They should not be allowed to freeze!		
Stability: 6 months		
 Dr. Torben Gentz		
 SubSeaSpec Environmental Monitoring		
SubSeaSpec UG (haftungsbeschränkt)   Tel: +49 (0)70 70026092 Klostermühlweg 11   E-Mail: <a href="mailto:Contact@subseaspec.com">Contact@subseaspec.com</a> 2710211, 3410111, Germany   Internet: <a href="http://www.subseaspec.com">www.subseaspec.com</a>		

## Software developed by Ryan Bell

Beaver Creek  
Analytical LLC

<http://www.bcanalytical.com/>

- Henry law coefficients based on literature.
- Lab measurements to verify each coefficient (temp and salinity) to optimize the calculation



ALFRED-WEGENER-INSTITUT  
HELMHOLTZ-ZENTRUM FÜR POLAR-  
UND MEERESFORSCHUNG



SubSeaSpec®  
Environmental Monitoring



# Thank you for your attention

