## **Biostabilisation**

## consequences for sediment stability & floc entrainment

#### Sabine U. Gerbersdorf, Melanie Chocholek, Helen Lubarsky, Bernhard Westrich, David M. Paterson

sabine.gerbersdorf@iws.uni-stuttgart.de



# What is Biostabilisation?

erosive response of sediments to hydraulic forces is significantly changed by the presence and metabolic activity of all kinds of organisms

biostabilisation covers a broad range of activities (e.g. worm tubes, macrophyte canopies, biofilms)

cohesive sediments: microbial produced **EPS** (extracellular polymeric substances) matrix to enhance binding forces

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# How is Biostabilisation considered?

In research?

Environment ? Mainly intertidal areas

Organisms ? Microalgae

Interactions? Limited knowledge

Habitats? Sediment versus Flocs

In sediment transport models?

First attempts, generally without biota



## A. Experimental design

Isolation of natural assemblages from sediments and incubation on glass beads. Monitoring of growth, EPS secretion and stability over time.



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## B.1. Methods

-bacterial cell numbers (Flow cytometry),
-bacterial assemblages (FISH)
-microalgal biomass (chlorophyll a)
-microalgae composition (microscopy)
-EPS quantity (photometer) and quality (GC-MS, Maldi-TOF)

B.2. Methods – Stabilisation

**CSM** – Cohesive Strength Meter MagPI – Magnetic Particle Induction







Stabilisation over time – by MagPI



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Microbes as "ecosystem engineers"? Stabilisation over time

- ➡ bacteria do stabilize the substratum significantly
- ➡ bacteria stabilize better than diatoms
- no synergistic stabilisation effect in mixed assemblages

Why is this so?





Biomass / Cell numbers per treatment



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# Microbes as "ecosystem engineers"? EPS – carbos & proteins over time



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rightarrow no mutual benefit in mixed assemblages

joint action still provides best the ecosystem function "stabilisation"

 $\Rightarrow$  proteins have important role in stabilisation

interwoven proteins + carbohydrates create best binding force

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# Microbes as "ecosystem engineers"? EPS matrix – visualization by LTSEM



# Microbes as "ecosystem engineers"? Postentrainment & Flocculation



**Gust Chamber - Microcosms** 





## Postentrainment & Flocculation



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Organisms that create, modify and maintain habitat (Jones 1997)



➡ Learn more about organisms / interactions involved & binding features of the EPS matrix

**YES** 

Long-term goal: Implementation in predictions of sediment erosion & transport!



# Acknowledgements



