The effect of light intensity and shear stress on microbial biostabilization and the community composition of natural biofilms

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Abstract: Biofilms constitute an important issue in microbial ecology, due to their high ecological and economic relevance, but the impact of abiotic conditions and microbial key players on the development and functionality of a natural biofilm is still little understood. This study investigated the effects of light intensity (LI) and bed shear stress (BSS) and the role of dominant microbes during the formation of natural biofilms and particularly the process microbial biostabilization. A comprehensive analysis of microbial biomass, extracellular polymeric substances produced, and the identification of dominant bacterial and algal species was correlated with assessment of biofilm adhesiveness/stability. LI and BSS impacted the biofilms in very different ways: biofilm adhesiveness significantly increased with LI and decreased with BSS. Moreover, microbial biomass and the functional organization of the bacterial community increased with LI, while the dynamics in the bacterial community increased with BSS. Most stable biofilms were dominated by sessile diatoms like Achnanthes minutissima or Fragilaria pararumpens and bacteria with either filamentous morphology, such as Pseudanabaena biceps, or a potential high capacity for extracellular polymeric-substance production, such as Rubrivivax gelatinosus. In contrast, microbes with high motility, such as Nitzschia fonticola, Pseudomonas fluorescens, and Caulobacter vibrioides, dominated the least adhesive biofilms. Their movement and potential antibiotic production could have had a disruptive impact on the biofilm matrix, which decreased its stability. This is the first study to unveil the link between abiotic conditions and resulting shifts in key microbial players to impact the ecosystem-service microbial biostabilization.

Keywords: microbial biostabilization, natural biofilms, abiotic factors, microbial community, mesocosm

Introduction

For approximately 20 years, biofilms have been recognized as increasingly important subjects of research. This is due to their high economic importance, whether they are regarded as beneficial, eg, in the context of bioremediation,1,2 or as adverse, eg, by biofouling3–5 or colmation of riverine sediments.6 Most studies have focused on one of two fundamental perspectives: the impact of environmental conditions on the development and characteristics of biofilms, or “performance”, eg, the rate of nutrient cycling or contaminant retention of the biofilm system. Thereby, the influence of different environmental factors has been investigated in view of the biofilm structure,7 the metabolism pathways,8–10 or the development of the microbial community.11,12 Further studies have investigated the role of biotic factors, such as predation on the formation and functionality of microbial biofilms.13,14 As a result, knowledge about the
impact of important environmental conditions, such as light or nutrient availability, upon biofilm systems is constantly increasing to unravel different feedback loops between biofilm and environment.

However, the process of microbial biostabilization of fine sediments is still poorly understood, despite growing literature focusing on this essential ecosystem function. Many recent studies have concentrated on the role of different components in the extracellular polymeric substance (EPS) matrix, as these substances are generally considered driving factors for biostabilization. In this regard, the important role of algal EPS production has been highlighted, as well as the essential role of bacterial EPS. However, if EPS constitutes the determining factor for the stability of biofilms and fine sediments, it is affected by various boundary conditions. As an example, it has been shown that different diatoms produce EPS with differing characteristics, suggesting a significant influence of microbial key players. Moreover, abiotic environmental factors impact the development of the microbial community, increasing the degree of complexity of research on the stabilizing potential of biofilms. As these boundary conditions are constantly changing during field experiments, fundamental research on this subject appears feasible only via the usage of mesocosm experiments (with sufficient replicates), where abiotic environmental parameters can be controlled and biofilms cultivated under constant, reproducible natural-like boundary conditions. Using an experimental setup whose design and reliability have been previously demonstrated, the impact of abiotic environmental conditions on microbial biostabilization can be assessed, albeit without including detailed information on the composition of the microbial community and the specific role of potential microbial key players in the process of biostabilization. Therefore, the focus of this study was to gather comprehensive insight into the impact of two major abiotic environmental factors (flow velocity and light intensity [LI]) on the development of biofilms and their functionality, with special consideration of microbial community composition.

Materials and methods
Experimental setup
Cultivation of biofilms was performed under constant natural-like environmental conditions in a mesocosm consisting of six straight flumes, each with an individual, separate water circuit. Briefly, individual flumes (see Figure 1; length × width × height: 30×0.15×0.15 m) were designed to allow a homogeneous flow field and constant bed shear stress (BSS) across the biofilm-cultivation section (length 1.32 m). This section contained 16 substratum cartridges (length × width × height 0.08×0.06×0.02 m) that could be transferred outside the flume for further measurements. These cartridges were illuminated by two parallel fluorescent tubes (Osram Biolux; 480–665 nm). The distance of these light sources to the sediment surface was adjustable, resulting in different LI during an 8/16-hour day/night cycle for the sediment and biofilm surface. Homogenous irradiation was confirmed by measurements of LI and wavelength irradiance of the photosynthetic active radiation (PAR) spectrum using high-resolution spectroradiometry (SR-9910; Macam Photometrics, Livingston, Scotland). The resulting flow velocity and BSS affect the surface of both the sediment and biofilms could be regulated by adjusting the bypass. Discharge was continuously measured with an installed miniflowmeter (8030; Bürkert, Ingelfingen, Germany). Comparability of biofilm growth in this mesocosm has been shown previously. On the first day of each experiment, the inoculum for biofilm cultivation, consisting of fluvial water and swirled-up fine river sediment was retrieved from the River Enz (Baden-Württemberg, Germany, 48°56'0.63"N 8°55'3.54"E). Kept at constant temperature (15°C±0.3°C) by a cooling water circuit, 200 L was circulated in each flume by a circulatory pump (Badu Eco Touch; Speck Pumpen, Neunkirchen am Sand, Germany) for the duration of the experiments (overview given in Table 1). Indigenous microorganisms within the river water settled the cartridges filled with inert glass beads (diameter 100–200 μm), forming a biofilm.

Experiments and sampling
Seasonality has a strong influence on biofilm growth, with a clear maximum in biostabilization during spring. As such, biofilm development was assessed in two experiments during spring 2013 and 2014 (Table 1), and abiotic boundary conditions were set in three natural-like levels (see Table 2). In this context, applied levels of BSS ranged from a situation with very low flow velocity, such as in shallow reaches of abandoned meanders, up to physical stress close to the point of erosion of the used fine sediment. The LI reflected the situation of virtually no illumination penetrating the water column and reaching the river bed, eg, in very turbid and/or heavily shaded rivers up to very high levels of irradiation, as found in very shallow reaches illuminated by bright sunlight during the midday hours.

To address the well-known patchiness and heterogeneity of biofilms on the microscale, at each sampling point, half of the sediment surface of one cartridge was sampled, withdrawing 15 biofilm samples with a cutoff 2 mL syringe
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(diameter 0.01 m). The gathered material was pooled to obtain representative results, subsamples (0.5 or 1 cm³) transferred into Eppendorf tubes for further analyses, and 1 L of water collected for chemical analyses. Furthermore, analysis of all results reflected the two different successional development stages of the biofilm (nascent bacteria dominated until day 18, and matured algae dominated from day 21 onward).

Table 1 Overview of experiments

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Duration</th>
<th>Flume</th>
<th>BSS</th>
<th>LI</th>
<th>Sampling days</th>
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</thead>
<tbody>
<tr>
<td>May</td>
<td>April 30–June 7, 2013</td>
<td>1</td>
<td>Maximum</td>
<td>Medium</td>
<td>4, 7, 11, 14, 18, 21, 25, 28, 32, 35</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Medium</td>
<td>Medium</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Minimum</td>
<td>Medium</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Minimum</td>
<td>Medium</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Medium</td>
<td>Medium</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Maximum</td>
<td>Medium</td>
<td></td>
<td></td>
</tr>
<tr>
<td>March</td>
<td>March 18–April 29, 2014</td>
<td>1</td>
<td>Minimum</td>
<td>Medium</td>
<td>4, 7, 11, 14, 18, 21, 25, 28, 32, 35, 39</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Minimum</td>
<td>Maximum</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Minimum</td>
<td>Minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Minimum</td>
<td>Medium</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>5</td>
<td>Minimum</td>
<td>Maximum</td>
<td></td>
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<tr>
<td></td>
<td>6</td>
<td>Minimum</td>
<td>Minimum</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: BSS, bed shear stress; LI, light intensity.
Table 2  Abiotic boundary conditions in experiments

<table>
<thead>
<tr>
<th></th>
<th>Light intensity (µmol m⁻² s⁻¹)</th>
<th>Bed shear stress (N m⁻²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>0</td>
<td>0.02</td>
</tr>
<tr>
<td>Medium</td>
<td>50</td>
<td>0.04</td>
</tr>
<tr>
<td>Maximum</td>
<td>100</td>
<td>0.08</td>
</tr>
</tbody>
</table>

Analyses

Water chemistry, EPS, and microbial biomass

The concentration of ammonia ions in the water samples was analyzed according to DIN 38406-E5-1. Concentrations of chloride ions were determined according to DIN EN ISO 10304. In addition, nitrate, phosphate, fluoride, and sulfate ions were determined using a quick test (detection limits, nitrate 1 mg/L, phosphate 0.1 mg/L, fluoride 0.1 mg/L, sulfate 5.8 mg/L; Hach Lange GmbH, Düsseldorf, Germany).

Colloidal EPS fractions of the biofilms were extracted as per Gerbersdorf et al. Carbohydrates and protein contents were measured by phenol assay and modified Lowry procedure in triplicate. According to the DIN 38 412/16 protocol, chlorophyll contents were measured by phenol assay and modified Lowry procedure in triplicate. According to the DIN 38 412/16 protocol, chlorophyll contents were measured by phenol assay and modified Lowry procedure in triplicate.

For determination of bacterial cell count (BCC), samples were fixed with 4% paraformaldehyde (final concentration), shaken horizontally for 1 minute, and treated (twice for 3 seconds at 10% intensity) with a Sonopuls UW 3100 ultrasonic probe (Bandelin Electronic GmbH, Berlin, Germany). After sedimentation of the glass beads for 1 minute, subsamples of 99 µL were taken from the supernatant and stained with 1 µL SYTO 13 (500 µM; Thermo Fisher Scientific, Waltham, MA, USA) followed by staining with SYTO 13 (500 µM; Thermo Fisher Scientific, Waltham, MA, USA) and SYTO 13 (500 µM; Thermo Fisher Scientific, Waltham, MA, USA) at 4 min. After individual calibration with an undyed subsample of 100 µL of each sample, triplicates of bacterial cell samples were counted at 488 nm excitation with flow cytometry (FACScalibur; BD Biosciences, San Jose, CA, USA).

DNA was isolated from the biofilm/sediment samples with a NucleoSpin kit for soil (Macherey and Nagel, Düren, Germany) according to the manufacturer’s instructions. Bacterial 16S rRNA genes were amplified via polymerase chain reaction (PCR) assay using the universal primers 27f (5′-AGA GTT TGA TCM TGG CTC AG-3′) and 517r (5′-ATT ACC GCG GCT GCT GG-3′). For subsequent denaturing gradient gel electrophoresis (DGGE) a GC clamp (5′-CGG CCG CCC CCC CCC CCC CCC GTC CCG CCG CCG CCC CCC CCC C-3′) was attached to the primer 27f. Each PCR reaction (25 µL) amplifying 15 ng DNA consisted of 16.38 µL sterile PCR water (Merck Millipore, Billerica, MA, USA), 2.5 µL 10× PCR buffer (Qiagen, Venlo, Netherlands) provided by the enzyme manufacturer, 0.125 µL deoxyribose nucleoside triphosphates (200 µM), 0.25 µL of each primer (40 µM), and 0.13 µL Taq DNA polymerase (5 U/µL HotStarTaq polymerase, Qiagen). Amplification was run in a GeneAmp PCR system 9700 (Thermo Fisher Scientific) as follows: 30 seconds at 94°C, 35 cycles of 30 seconds at 94°C, 30 seconds at 55°C, and 60 seconds at 72°C. The final extension lasted 7 minutes at 72°C. The PCR products were loaded onto 1% agarose gels in TAE buffer (pH 8), stained with GelRed (GeneOn, Ludwigshafen, Germany), and studied under ultraviolet illumination (600 nm).

DGGE

DGGE was performed using a DCode system (Bio-Rad Laboratories, Hercules, CA, USA), as described by Muyzer et al. a 1.5 mm-thick vertical gel containing 7.5% (w:v) polyacrylamide (37.5:1 acrylamide: bis-acrylamide) with a linear denaturing gradient of urea and formamide (40%–70%) was loaded with similarly sized PCR products. After electrophoresis in TAE buffer (pH 8.5) for 17 hours at 70 V and 56°C, gels were stained with GelRed for 15 minutes and analyzed with a Lumi-Imager F1 workstation (Hoffmann-La Roche, Basel, Switzerland). DGGE banding-pattern analysis was based on images of each gel taken with a CCD camera system (Appligene Imager) and processed with Lumi Analyst 3.1 software. Range-weighted richness (Rr) values were derived from calculation of the Shannon diversity index.

Algal community composition

Sediment/biofilm samples were fixed with Lugol’s iodine (2%) and analyzed to assess the development of the algal community derived from chlorophyll a contents. For diatom determination, the organic content of the samples was removed by boiling in H₂O₂ (30%), followed by three washing steps with sterile filtrated, deionized water (Milli-Q). The diatom frustules were embedded in Naphrax (Northern Biological Supplies, Ipswich, UK). For species determination, 300 valves were identified at 1,000× magnification using an Avio microscope (Carl Zeiss Meditec AG, Jena, Germany) with differential interference contrast and the relative abundance of each taxon recorded. Data were evaluated with the program GelCompar II and ImageJ, as described by Marzorati et al. Rr values were derived from calculation of the Shannon diversity index.
the number of DGGE bands and the stretch of gel covered by the fingerprint, reflecting the microbial diversity and capacity of the investigated system. While the community-dynamic value reflects the “rates of change” in the microbial community derived from moving-window analysis comparing consecutive DGGE bands, the Fo value is defined as the ratio between dominant and resilient microorganisms derived from Pareto–Lorenz evenness curves.40

Clone libraries and sequencing
Prominent DGGE bands were excised from GelRed-stained gels and reamplified via PCR using the same DGGE primers without GC clamps. A total of 73 DNA fragments of 540 bp length were purified with the Wizard genomic DNA-purification kit (Promega, Fitchburg, WI, USA). Cloning of the purified DGGE bands was performed using a Tops TA cloning kit (Thermo Fisher Scientific) with the pCR 4 Topo vector and one-shot chemically competent Escherichia coli cells, following the instructions of the manufacturer. Three to five clones per band were selected and grown overnight in 5 mL lysogeny broth containing 100 μg/mL ampicillin. The transformed E. coli clones were sent to GATC Biotech AG (Constance, Germany): after plasmid purification, the primers M13 forward and reverse were used to sequence-clone DGGE bands. Obtained sequences were manually edited in Chromas Lite (Technelysium, Brisbane, Australia), compared to sequences in the NCBI BLAST database, and aligned using the SINA aligner of ARB (version 5.2) software and the corresponding Silva SSU Ref 102 database.41

Surface adhesiveness
To assess biofilm stability, a modified magnetic particle-induction system42 was used, as described by Schmidt et al.26 Briefly, the adhesiveness of the biofilm surfaces was measured with an electromagnet with highly magnetizable μ-metal core. In total, 24 replicates per sampling day were measured by attracting ferromagnetic particles from the biofilm surface. The adhesion force of the analyzed surface is equivalent to the magnetic force required to retrieve the ferromagnetic particles, and can be calculated from the applied electric current (amperage). Herein, the term “biofilm adhesiveness” is used as a proxy for biofilm stability, as the exact correlation between the measured adhesion force and the erosion resistance of the biofilm is still being researched.

Statistics
Statistical analysis was performed with Analyze-it225 (1.0.5.0.) software. Shapiro–Wilk tests (95% CI) were applied to check for normal distribution of the data sets. One-way analysis of variance (95% CI, χ² approximation, Tukey’s error protection) was performed for comparison of normally distributed data sets. Otherwise, Kruskal–Wallis tests (KWTs; χ² approximation, Bonferroni correction for ties) were conducted. Correlations of different parameters were tested by calculating Spearman’s rank-correlation coefficients.

Results
Biofilm parameters
Although matured biofilms cultivated under medium BSS displayed maximal mean values for chlorophyll a (5.9±3.6 μg/gDW) and BCC (6.1±2.7×10⁷ gDW), the different levels of BSS did not have a statistically significant impact on bacterial or algal biomass (KWT; BCC, n=36, P=0.2329; chlorophyll a, n=85, P=0.1948). However, bacterial communities were clearly influenced by BSS, as Rr was significantly lowest under the highest BSS (KWT, n=84; P<0.001), while dynamics in the community increased significantly with BSS (KWT, n=66; P<0.0001). Furthermore, the influence of BSS upon biofilm development became clear by a strong trend indicating decreasing biofilm adhesiveness with increasing BSS (KWT, n=85; P=0.05124). Detailed information about the influence of the different applied levels of BSS during biofilm cultivation upon all assessed biofilm parameters can be seen in Table 3. Biofilms cultivated under different levels of LI displayed significant differences in various parameters (Table 4): mean contents of EPS carbohydrates and proteins were significantly lowest in matured biofilms grown under no LI (KWT; EPS carbohydrates, n=87, P=0.0006; EPS proteins, n=87, P=0.0082). Likewise, algal biomass (KWT, n=87; P<0.0001) and bacterial Rr (KWT, n=84; P<0.0001) were both significantly lowest in biofilms developing under no LI, while dynamics were highest (KWT, n=68; P=0.0158), and functional organization of the bacterial community under no LI remained approximately unchanged throughout the experiments. In contrast, bacterial communities displayed increasing and significantly higher mean values of specialization in matured biofilms when developing under medium and highest LI (KWT, n=82; P=0.0026).

Biofilm adhesiveness
While initial levels of adhesiveness were very similar in all early biofilm stages (mean values of approximately 70 mA), the highest mean adhesiveness in late biofilm stages was detected in biofilms grown under the highest level of LI (1,001.7±994.1 mA). With a value of 810.2±1044.6 mA, the mean adhesiveness of biofilms cultivated under the lowest
BSS was insignificantly lower. Furthermore, no LI was the only boundary condition where no significant increase in biofilm adhesiveness was detected (Figure 2).

**EPS and microbial biomass**

Comparison of different levels of BSS made it clear that early biofilm stages under the highest level of BSS displayed lower mean EPS carbohydrate and protein contents. However, these differences were mitigated in late biofilms. The reverse development was detected when comparing different levels of LI: although all early biofilms had a similar content of carbohydrates and proteins in colloidal EPS, late biofilms cultivated under no LI had significantly lowest mean values of EPS carbohydrates and proteins contents (Figure 3).

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**Table 3** Comparison of biofilms grown under different levels of BSS (means±SD)

<table>
<thead>
<tr>
<th>Biofilm parameter</th>
<th>Minimal BSS</th>
<th>Medium BSS</th>
<th>Maximal BSS</th>
<th>Difference between treatments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Day 0–18</td>
<td>Late Day 21–35</td>
<td>Early Day 0–18</td>
<td>Late Day 21–35</td>
<td>Early Day 0–18</td>
</tr>
<tr>
<td>Carbohydrates (µg gDW⁻¹)</td>
<td>12.9±6.1</td>
<td>21.6±8.5</td>
<td>13.6±6.7</td>
<td>26.3±8.1</td>
</tr>
<tr>
<td>Proteins (µg gDW⁻¹)</td>
<td>10.2±9.6</td>
<td>33.1±10.2</td>
<td>13.4±6.3</td>
<td>31.5±3.2</td>
</tr>
<tr>
<td>Chlorophyll a (µg gDW⁻¹)</td>
<td>0.3±0.3</td>
<td>6.9±6.5</td>
<td>0.5±0.5</td>
<td>5.9±3.6</td>
</tr>
<tr>
<td>Bacterial cells (10⁹ gDW⁻¹)</td>
<td>1.8±2.3</td>
<td>4.7±3.7</td>
<td>1.6±1.9</td>
<td>6.1±2.7</td>
</tr>
</tbody>
</table>

**Table 4** Comparison of biofilms cultivated under different levels of LI (means±SD)

<table>
<thead>
<tr>
<th>Biofilm parameter</th>
<th>Minimal LI</th>
<th>Medium LI</th>
<th>Maximal LI</th>
<th>Difference between treatments</th>
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<tbody>
<tr>
<td>Early Day 0–18</td>
<td>Late Day 21–39</td>
<td>Early Day 0–18</td>
<td>Late Day 21–39</td>
<td>Early Day 0–18</td>
</tr>
<tr>
<td>Carbohydrates (µg gDW⁻¹)</td>
<td>15.7±7.1</td>
<td>10.3±4.3</td>
<td>18.8±9.1</td>
<td>23.6±7.6</td>
</tr>
<tr>
<td>Proteins (µg gDW⁻¹)</td>
<td>4.0±2.1</td>
<td>6.1±0.9</td>
<td>2.7±1.5</td>
<td>8.4±3.1</td>
</tr>
<tr>
<td>Chlorophyll a (µg gDW⁻¹)</td>
<td>0.0±0.0</td>
<td>0.1±0.0</td>
<td>0.1±0.1</td>
<td>2.4±2.9</td>
</tr>
<tr>
<td>Bacterial cells (10⁹ gDW⁻¹)</td>
<td>0.8±0.3</td>
<td>1.3±0.7</td>
<td>0.4±0.3</td>
<td>3.0±0.9</td>
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<tr>
<td>Range weighted richness</td>
<td>5.4±0.9</td>
<td>4.3±2.8</td>
<td>3.1±2.9</td>
<td>38.6±11.1</td>
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<tr>
<td>Functional organization</td>
<td>50.6±2.9</td>
<td>50.9±4.1</td>
<td>50.2±4.5</td>
<td>56.8±5.5</td>
</tr>
<tr>
<td>Dynamics</td>
<td>16.0±5.2</td>
<td>15.6±3.4</td>
<td>10.3±6.1</td>
<td>4.9±2.6</td>
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<tr>
<td>Shannon Index</td>
<td>/</td>
<td>/</td>
<td>3.3±0.2</td>
<td>1.0±0.1</td>
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<tr>
<td>Evenness</td>
<td>/</td>
<td>/</td>
<td>0.9±0.1</td>
<td>0.4±0.2</td>
</tr>
<tr>
<td>Adhesiveness (mA)</td>
<td>71.2±11.0</td>
<td>73.6±28.4</td>
<td>55.5±12.7</td>
<td>675.9±837.8</td>
</tr>
</tbody>
</table>

**Notes:** Under minimal illumination, no significant algal development could be observed. Data presented as mean ± SD.

**Abbreviations:** LI, light intensity; EPS, extracellular polymeric substances; DW, dry weight; N, no significant difference detectable; S, significant difference observed.
Under different levels of BSS, development of bacterial and algal biomass was very similar to observed changes in EPS components. Early biofilm stages that developed under the highest flow velocity displayed lower mean EPS contents than biofilms under lower levels of BSS. In late biofilms, bacterial and algal biomass were very similar under all flow velocities. However, biofilms under maximal BSS mitigated the difference in BCC more than the differences in chlorophyll a content (Figure 4). In contrast to this, matured stages of biofilms cultivated under medium or highest LI showed significantly higher bacterial and algal biomass than biofilms grown under no LI.

**Bacterial ecology**

The Rr of biofilms grown under the lowest and medium BSS displayed increasing mean values, while the mean Rr of biofilms cultivated under the highest level of BSS stayed approximately constant at a significantly lower level (KWT, n=84; P<0.0001). Parallel to this development, the mean Rr of biofilms developing under medium and highest LI increased.
over time, while the mean values of biofilms grown under no LI were significantly lower (KWT, n=84; \( P<0.0001 \)) and decreasing over time (Figure 5). The mean Fo in early biofilms was significantly lower under the lowest BSS than under medium or highest BSS (KWT, n=78; \( P=0.0014 \)), indicating a higher degree of functional redundancy among bacteria under minimal BSS. However, this mean value significantly increased over time (KWT, n=96; \( P<0.0001 \)), resulting in no significant difference in mean Fo in late biofilms under the different levels of flow velocity (KWT, n=84; \( P=0.1879 \)). No LI resulted in constant Fo, while medium and highest LI led to an increase in Fo over time. As a consequence, the significantly highest mean Fo was detected in late biofilms under the highest LI (KWT, n=114; \( P<0.0001 \)). While no clear trend was observed in biofilms under different levels of LI (stable dynamics under no LI, decreasing dynamics under medium LI, and increasing dynamics under highest LI), a clear correlation was indicated under different levels of BSS: mean dynamics significantly raised with increasing BSS (KWT, n=66; \( P<0.0001 \)).

**Microbial community**

**Bacteria**

Analysis of the 211 prominent bacterial DGGE bands/sequences yielded 77 different bacterial species. As described by Schmidt et al,\(^{26}\) the influence of seasonality is of great importance for the composition of microbial communities and resulting biofilm stability. Detailed information about
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the seasonality within the bacterial biofilm community will be published elsewhere, as this study focused on the spring experiments performed that displayed the highest stabilizing potential. Examples of detected typical freshwater species during spring were *Aquabacterium* spp.43, *Brevundimonas diminuta*44, and *Gemmatimonas phototrophica*45,46. Besides these ubiquitous occurring microorganisms, several bacterial species were identified that were independent of LI. However, four species dominated in biofilms grown under high LI: *Rubrivivax gelatinosus*47 and *Rhodoferax saidenbachensis*48 in early development stages and *Neosynechococcus sphagnicola*49 and *Leptolyngbya* spp.50 in matured biofilms. In comparison to this, different levels of SS displayed no significant influence upon bacterial community composition, with *Pseudomonas taiwanensis* constituting the only exception, with a stronger appearance in biofilms cultivated under high flow velocity.

**Diatoms**

In total, 13 diatom genera were present in relative abundance greater than 3% in the investigated biofilms. Among these, four – *Fragilaria* (F.), *Sellaphora* (S.), *Nitzschia* (N.), and *Achnanthidium* (A.) – appeared to dominate the biofilms in variable abundance ratios. Biofilms cultivated under the lowest BSS were clearly dominated by *Achnanthidium minutissimum* (mean relative abundance of 52±3.6% in early biofilms and 59.4±4.2% in late biofilms). This strong dominance was also reflected by minimal mean diversity and evenness (Table 3). Under increasing BSS, the genus *Nitzschia* – mainly *N. fonticola*, *N. abbreviata* and *N. dissipata* – increased proportionally in matured biofilms, as a comparison of their cumulative mean relative abundances clearly showed: 9.9±0.2% in biofilms cultivated under the lowest level of BSS, 24.9±3.3% in biofilms grown under medium BSS, and 40.8±3.5% in biofilms developed under the highest BSS. Besides this, *Sellaphora seminulum* reached a mean relative abundance of 22.1±3.3%, which was similar to the members of the genus *Nitzschia* in matured biofilms under medium BSS (see Figure 6).

The most apparent impact of the different applied levels of LI was the absence of algal development under no LI. Furthermore, in contrast to biofilms cultivated under different levels of BSS, members of *Nitzschia* were less dominant. Late biofilm stages were always dominated by a variable combination of *A. minutissimum*, *S. seminulum*, and members of *Fragilaria*, mainly *F. construens* and *F. pararumpens*: *A. minutissimum* clearly dominated biofilm grown under medium LI (mean relative abundance of 65.2±5.1%) while *S. seminulum* showed mean relative abundance of 24.7±3.3%. In late biofilms that grew under the highest LI, *A. minutissimum* and *F. pararumpens* both constituted the majority of the diatom community (44.6±2.7% and 37.2±3.3%, respectively). The increasing dominance of a few species was reflected by decreasing diversity (Shannon index) and evenness of diatom communities under medium and the highest LI (Table 4).
Discussion

Impact of hydrodynamic regime

Due to the high importance of a fully developed, homogeneous turbulence over the test section of the flumes, the experimental setup was designed and constructed with the know-how of engineering science. Generally, hydrodynamics can have a major, very visible influence upon benthic microbial communities. As an example, different structures in rivers that influence BSS have been demonstrated to have massive impact on the microbial composition of biofilms, eg, recessed areas were shown to promote the growth of long filamentous chlorophytes, which were not abundant in exposed areas.51 This example demonstrates the great potential of hydrodynamic boundary conditions to shape living conditions of biofilm microorganisms. On one hand, the biofilm is diffusion-limited in its uptake of nutrients, and increased turbulence can reduce the thickness of the diffusive boundary layer. This can accelerate mass transfer from and toward the overlaying water column,25,53 especially into and within biofilm voids.54 This diffusion limitation may be one reason that very thick biofilm54 or biofilm developing in waters with low flow velocity tends to develop filamentous structures called “streamers”, which undulate to increase turbulence and thereby the transport rate of nutrients to the biofilm cells.55,56 On the other hand, high levels of BSS on the sediment and biofilm surface can constitute a stressor for biofilm formation. Shear force determines bacterial detachment,57 and has been shown to promote biofilm erosion/sloughing,58 but it also shapes the community structure of microbes, including algae and protists.59,60 In addition, high levels of BSS can strongly delay the formation of natural complex biofilms on fresh uncolonized sediment, which was also reported by Coundoul et al.61 One possible explanation may be the impairment of bacterial settlement and thus the initial phase of biofilm formation.62 Established bacterial biofilms may be able to react to present levels of BSS and adapt their morphology.53,64 However, if the initial bacterial settlement is affected by high BSS forces, the next succession steps in biofilm formation can be impeded too. A reason for this delay in biofilm formation may be found in a variety of complex interactions among bacteria and algae during the nascent stages of a biofilm. The initial development of a bacterial biofilm as a “conditioning layer” on the sediment has been described as essential for subsequent settlement of larger microbes such as diatoms.65 Consequently, impairment of the bacterial community can also strongly influence the community composition of the diatom community in a developed biofilm.66

In consideration of these ambivalent impacts, a medium level of flow velocity appears to constitute an optimal

Figure 6 Composition of early (day 14) and late (day 35) diatom communities.

Notes: Under different levels of BSS during May 2013, displayed as relative abundance. Others are genera with relative abundance <3%.

Abbreviation: BSS, bed shear stress.
situation for biofilm growth (sufficient nutrient supply and tolerable shear forces). Interestingly, bacteria seem to be less susceptible to BSS than diatoms (decrease in mean chlorophyll $a$ contents with increasing flow velocity <50% compared to approximately stable BCC under the highest level of BSS). Besides the clear fact that bacteria possess a much smaller windage than significantly bigger diatoms, a possible explanation may be increasing contact events of cells within the substrate with growing turbulence and flow velocity. In particular, first contact, number of contact events, and substrate characteristics are of great importance as the microbial cell itself first reacts as an inert particle, while near-surface forces, such as Brownian motion, can augment surface drag to the substrate. However, within seconds after contact with the substrate, bacterial cells can initiate a series of very fast and short reversible bindings, which apparently trigger irreversible binding to the surface. In this transition process of reversible–irreversible binding, bacterial flagella play an essential role as an instrument for bacteria actively to control attachment through rapid changes in genetic and metabolic pathways. This influence of flagella as important components in active attachment was described by Gu et al., who demonstrated that flagella response on microscale topography of the substrate constituted a driving factor for the orientation of the attached cell. When single cells are irreversibly attached to the surface and start to proliferate, their produced EPS augments the development of cell–cell adhesiveness, which can be even higher than the adhesion forces between cells and the substrate.

**Effects of light intensity**

In contrast to the effects of BSS, the influence of LI and nutrient availability upon biofilm development is rather complex, because these two parameters cannot be regarded strictly separated, as light is the primary energy source for autotrophic organisms and their photosynthesis is directly linked to the growth in biomass and the uptake of nutrients. Other studies have emphasized that LI is the most important driving factor for the development of the algal community structure, even more important than nutrient (phosphorus) limitation or the effect of grazing. Although this was supported by Zippel and Neu, microalgae are not the only key functional players. The complex interactions between autotrophic and heterotrophic microbes have to be taken into account as they shape the overall biofilm system. As already described, pioneering bacteria may be crucial for diatom settlement. Besides the complex competition for nitrogen and phosphorus between diatoms and bacteria, the amount of available organic carbon apparently strongly affects the entire biofilm food web. Recent studies have given insights into highly specialized EPS utilization by bacteria and discovered a strong regulatory role of these EPSs produced by diatoms upon bacterial development and activity.

In the context of nutrient limitation, the morphology of the microbes can be a decisive factor. As an example, erected microalgae species can access nutrients from the water column overlying the nutrient-depleted periphyton, while microalgae that live adnately to the surface (such as diatoms) might have limited nutrient access. Some diatom species adapt to this disadvantage by faster reproduction to colonize new habitats very quickly, before they are suppressed by later successional stages that are more competitive. Other diatom species are able to avoid suppression via the ability for relatively fast migration. These different lifestyles and attachment forms may have an essential impact upon overall biofilm stability, since flatly attaching microalgae species have been shown to exhibit significantly greater resistance to mechanical forces than erected specimens. Moreover, the movement of a great fraction of biofilm diatoms through the matrix might have a destabilizing effect. Together with the high complexity of the constantly changing and adapting biofilm community, the great importance of the temporal scale becomes clear, as different organisms may be dominant at different points in time. This is the reason for the high temporal resolution during sampling, which allows detailed insight into the microbial community.

With regard to cultivation conditions in the flumes, nutrient levels in the water taken from the River Enz were constantly low to moderate during the course of the year. Therefore, erected microalgae species might have had an advantage after long biofilm development. However, during spring, when biostabilization was maximal, pioneer diatoms were dominant in the river water, which is a result of natural seasonal succession in the river. In addition, these early successional stages, such as the permanently attaching, relatively small *A. minutissimum*, had a competitive advantage on the fresh, uncolonized sediment surfaces, due to their faster reproduction, and in higher flow regimes, due to their small windage and strong attachment. Therefore, especially during spring and in the observed period during the experiments, early successional stages had all the prerequisites to dominate the diatom community before later successional stages could establish dominance. The fact that relatively few diatom species were dominant throughout the experiments might have been due to the experimental setup as a closed system without the addition of new fresh river water during running
experiments. Another explanation might be nutrient limitation, as suggested by the findings of Law et al., who reported significantly lower diversity of the diatom community under oligotrophic conditions than in eutrophic rivers. This nutrient limitation was stated to be more important than flow velocity or grazing. Furthermore, this might be one reason for the dominance of the bacterial community by Leptolyngbya, whose ability to fixate great amounts of atmospheric nitrogen could have resulted in a decisive competitive advantage compared to other autotrophic microorganisms.

Role of microorganisms in biofilm matrix

All bacterial species dominant in maximal stable biofilms had at least one of two common features: they were either phototrophic and/or had very versatile metabolisms. Besides the two cyanobacteria of the genera Leptolyngbya and Pseudanabaena, Rhodobacter capsulatus was shown to be capable of anoxic photosynthesis, nitrogen fixation, and various other metabolic pathways, including different types of respiration. In addition, R. gelatinosus has been described as a very quickly growing facultative photoheterotrophic microorganism. Paracoccus aminophilus and R. saidenbachiensis can be considered very adaptable microorganisms with a broad range of different respiration pathways and the ability to utilize various secondary algal metabolites, such as sugar alcohols, which can be considered constantly present in the EPS matrix, due to secretion by algal cells or as a result of cell death and lysis. This metabolic versatility might be an essential prerequisite for these microbes to utilize different niches, e.g., gradient zones, in the biofilm system, which become increasingly complex due to diatom development. In this context, it is interesting to note that R. gelatinosus apparently dominated biofilms developing under high LI up to a point where diatoms proliferated in the system. In late biofilm stages, R. gelatinosus was apparently suppressed, which was clearly visible on DGGE fingerprints. This replacement may have been a result of the increasing competition for light as the primary energy source, due to the multiplying diatoms and other phototrophic bacteria like the detected cyanobacteria. However, besides other bacterial species, R. gelatinosus might play an essential role in conditioning the sediment surface, facilitating subsequent diatom settlement and development, as described for other heterotrophic bacteria. Moreover, the fast growth and potential for high EPS production of R. capsulatus and P. aminophilus may lead to a solid biofilm fundament tightly attached to the sediment grains, especially in crucial early developmental stages. This could be of major structural importance for the overall biofilm system and lead to higher biofilm stability. Considering these structural aspects, the two detected dominant cyanobacteria might also be of high relevance, as they form long filaments up to 5 mm in length. On one hand, these extended chains of single cells constitute an option to increase micro turbulence and availability of nutrients. On the other hand, these fibers can act as anchor points for settling cells and can be linked and tangled up, which can increase the stability of the biofilm network.

In contrast to biofilms displaying maximal stability, biofilms with low biostabilization capacity were dominated by bacteria of the genera Caulobacter or Pseudomonas, and exhibited very high motility. This feature is essential for fast colonization of favorable substrates and new nutrient resources. However, the lifestyle of Caulobacter vibrioides might decrease overall biofilm stability, as the anisomorphic reproduction cycle with staked and swarmer cells can be assumed to lead to a steadily shifting, comparably unstable cover with bacterial cells, as opposed to a colonization by immotile bacteria, such as P. aminophilus, which forms stable clusters of cells. The swimming behavior of the two dominant montrichous P. fluorescens and P. taiwanensis has been described as very similar to Caulobacter specimens. However, in contrast to Caulobacter, for Pseudomonas the flagellum is of major importance for surface adhesion as the initial step of biofilm formation. Moreover, Decoin et al. demonstrated an expressional link between flagellum compounds, such as flagellin, and the production of antimicrobial agents, and suggested that parallel motility and antibiotic production enhances competitiveness. The well-described antibiotic production by different members of Pseudomonas may effectively suppress bacterial competitors, and might be another explanation for the decreased stability of the biofilm matrix. Duffy and Defago reported that secondary algal metabolites, such as sugar alcohols, can even be used by Pseudomonas to increase antibiotic production. Although abiotic factors should not be ruled out as influencing factors, it might be hypothesized that in a complex multispecies biofilm, the Pseudomonas specimen might start chemical warfare against competing bacteria and thereby delay algal development, due to a lack of sufficient bacteria creating favorable surface features. When the biofilm system gradually changes with the development of algae, Pseudomonas might be able to increase its antibiotic production due to algal exudates, which may increasingly impact symbiotic bacteria of the algae or species found in dominant abundance in very stable biofilms. An alternative might be a frequent migration to better-suited sediment
patches, which could disrupt the biofilm matrix when a great fraction of attached bacteria change into a motile state and leave the sediment surface.

**Conclusion**

This study demonstrated a significant impact of the investigated abiotic boundary conditions (LI and BSS) on biofilm development. Besides having a clear effect on microbial biomass, produced EPS, and microbe-community composition, environmental conditions significantly influenced biostabilization. Cultivation under very low LI resulted in a significant reduction of biofilm development, due to the impaired growth of microalgae. This emphasizes the importance of autotrophic biofilm members for microbial biostabilization. The highest level of BSS caused a general delay in biofilm formation and biostabilization, since initial microbial settlement, especially of microalgae, was apparently hampered. However, bacteria adapted more quickly to the highly dynamic habitat than microalgae.

The results allow first insights into the roles of different key microbial players and their respective modes of life during the process of biostabilization. In biofilms with maximal stability, the dominant species among bacteria and diatoms were sessile and/or had the capacity to produce high amounts of EPS adhesives. This lifestyle correlated directly with fast reproduction and colonization of freshly exposed sediment surfaces, and may have directly enhanced the stability of the biofilm, as well as the fine underlying sediment. Minimal stable biofilms were dominated by opportunistic, very flexible microbes often associated with later successional stages. These microorganisms displayed high mobility and/or potential for elaborated forms of chemical warfare. Generally, these species may be able to profit from opportunistic strategies in many different natural niches. However, their dominance apparently had adverse effects on other microbes with a higher stabilizing effect and the overall integrity and stability of the biofilm matrix. This observation may reflect the unstable, ever-changing nature of a matured biofilm system, which is characterized by a constantly high degree of attachment and detachment, as well as biological, chemical, and structural reorganization.

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**Disclosure**

The authors report no conflicts of interest in this work.

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