An actualistic perspective into Archean worlds – (cyano-)bacterially induced sedimentary structures in the siliciclastic Nhlanzatse Section, 2.9 Ga Pongola Supergroup, South Africa

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ABSTRACT

Extensive microbial mats colonize sandy tidal flats that form along the coasts of today’s Earth. The microbenthos (mainly cyanobacteria) respond to the prevailing physical sediment dynamics by biostabilization, baffling and trapping, as well as binding. This biotic-physical interaction gives rise to characteristic microbially induced sedimentary structures (MISS) that differ greatly from both purely physical structures and from stromatolites. Actualistic studies of the MISS on modern tidal flats have been shown to be the key for understanding equivalent fossil structures that occur in tidal and shelf sandstones of all Earth ages. However, until now the fossil record of Archean MISS has been poor, and relatively few specimens have been found.

This paper describes a study location that displays a unique assemblage with a multitude of exceptionally preserved MISS in the 2.9-Ga-old Pongola Supergroup, South Africa. The ‘Nhlanzatse Section’ includes structures such as ‘erosional remnants and pockets’, ‘multidirected ripple marks’, ‘polygonal oscillation cracks’, and ‘gas domes’. Optical and geochemical analyses support the biogenicity of microscopic textures such as filamentous laminae or ‘orientated grains’. Textures resembling filaments are lined by iron oxide and hydroxides, as well as clay minerals. They contain organic matter, whose isotope composition is consistent with carbon of biological origin.

The ancient tidal flats of the Nhlanzatse Section record four microbial mat facies that occur in modern tidal settings as well. We distinguish endobenthic and epibenthic microbial mats, including planar, tufted, and spongy subtypes. Each microbial mat facies is characterized by a distinct set of MISS, and relates to a typical tidal zone. The microbial mat structures are preserved in situ, and are consistent with similar features constructed today by benthic cyanobacteria. However, other mat-constructing microorganisms also could have formed the structures in the Archean tidal flats.

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INTRODUCTION

Life in the Archean eon appears to have been strange and unfamiliar. Sturdy, reef-like stromatolites colonized the earliest preserved shallow-marine palaeoenvironments, and testify to the metabolic activity of the earliest prokaroytes (e.g. Walter, 1972; Lowe, 1980; Walter et al., 1980; Buick et al., 1981; Beukes & Lowe, 1989; Buick, 1992; Hofmann et al., 1999; Schopf, 2006). However, actualistic studies of modern stromatolites demonstrate that it is often very difficult to distinguish between biological and sedimentological processes in the formation of stromatolitic build-ups (e.g. Reid et al., 2000). Consequently, some Archean stromatolite-like structures have been ascribed to nonbiological processes (e.g. Lowe, 1994; Grotzinger & Rothman, 1996; Grotzinger & Knoll, 1999; Buick, 2001; Brasier et al., 2006).

Ancient life is also preserved in the form of tiny body fossils of microbes (e.g. Knoll & Barghoorn, 1977; Awramik et al., 1983; Walsh & Lowe, 1985; Schopf & Packer, 1987; Schopf, 1993; Westall et al., 2001; Altermann & Kazmierczak, 2003; Knoll, 2003; Tice & Lowe, 2004). Because various geological processes can form similar but abiotic features, specific criteria
should be used to evaluate the biogenicity of textures and structures (e.g. Schopf & Walter, 1983; Buick, 1990; Brasier et al., 2002, 2005, 2006; Schopf et al., 2002; Schopf, 2006). Furthermore, valuable information on the former presence of prokaryotes in Archean time is provided by laboratory analyses that detect biomolecules or isotopes fractionated by biological processes in Earth’s old rocks (e.g. Schidlowski et al., 1983; Brooks et al., 1999; Knoll, 1999; Summons et al., 1999; Shen et al., 2001; Ueno et al., 2001; Strauss, 2003; Faure & Mensing, 2004).

Whereas most palaeontological studies on early life have focused on precipitated lithologies such as carbonate rocks or chert, fewer investigations have been conducted on siliciclastic (sandy) deposits. But sandstones formed in Archean shallow-marine basins and tidal flat deposits also contain sedimentary structures produced by microorganisms (Noffke et al., 2003b, 2006a,b). These structures have been termed ‘microbially induced sedimentary structures’ (MISS), and display a great variety of morphologies much different to those of stromatolites (Noffke et al., 2001b). Whereas the term ‘stromatolite’ explicitly means ‘layered rock’, most MISS do not resemble a layered rock. For structures such as ‘mat chips’, ‘multidirected ripple marks’, ‘erosional remnants and pockets’, ‘orientated grains’, and many others, a new collective term is required, and thus MISS form a separate category in the classification of primary sedimentary structures sensu Pettijohn & Potter 1964 (Noffke et al., 2001b). Microscopic analysis of MISS thin-sections may reveal filament-like textures, but body fossil preservation such as in chert is very rare (e.g. Noffke et al., 2003b). MISS occur not only in Archean rocks, but have been described from equivalent palaeoenvironmental settings of all ages (Gehling, 1982, 1999, 2000; Bland, 1984; Runnegar & Fedonkin, 1992; Hagadorn & Bottjer, 1997, 1999; Schieber, 1999, 2004; Simonson & Carney, 1999; Noffke, 2000; Noffke et al., 2002, 2003b, 2006a,b; Bottjer, 2005). Today, the formation of these structures can be observed and quantified in modern sandy tidal flats (review in Noffke et al., 2003a). In contrast to stromatolites, MISS do not arise predominantly from syndepositional chemical precipitation and early cementation, but from mechanical interaction of microbial mats with siliciclastic sediment. Baffling and trapping causes deposition of sediment, and biostabilization (microbial sediment fixation) acts against erosion. Binding (the establishment of a mat fabrics) and growth take place during calm dynamic conditions between siliciclastic depositional episodes. MISS are distinctive structures that cannot be easily mimicked by purely physical processes.

Until now only a few specimens of MISS of Archean age have been found (Noffke et al., 2003b, 2006a,b). In the 3.2-Ga-old Moodies Group, Barberton Greenstone Belt, South Africa, two ‘wrinkle structures’ and one ‘roll-up structure’ were detected in tidal flat sandstones. The 2.9 Ga Ntombe Formation, Pongola Supergroup, South Africa, preserves eight ‘wrinkle structures’ recording ancient microbial mats on shallow shelf deposits. The nearly isochronous shelf sandstones of the Brixton Formation of the Witwatersrand Supergroup yielded 28 specimens of ‘wrinkle structures’, two specimens of ‘erosional remnants and pockets’, and one bedding plane displaying ‘oscillation cracks’. All of these specimens are only of centimeter or decimeter scale. In thin-sections, textures that resemble degraded microbial mat fabrics are visible. Cyanobacteria have been suggested to be the constructing agents; however, no unambiguous evidence could be documented (see discussions in Noffke et al., 2003b, 2006a).

As the record of MISS in Archean sandstones is so sparse, the discovery of a new section of 2.9-Ga-old rocks that contain numerous and exceptionally well-preserved MISS is noteworthy. This contribution describes that section of tidal sandstones, which is located in the Mozaan Group, Pongola Supergroup, South Africa. The location is here termed the ‘Nhlazatse Section’, after the nearby village Nhlazatse. Because of the outstanding preservation and the high number of the MISS, narrow biofacies zones of an ancient tidal flat can be distinguished. The same narrow biofacies zones occur in equivalent modern tidal settings. Although our actualistic approach uses Recent microbial mats as a model to interpret the fossil sedimentary structures, no conclusions are drawn here regarding the taxonomy of the ancient microbiota. Nevertheless, the findings are consistent with the presence of benthic cyanobacteria.

## STUDY AREA

The Nhlazatse Section is exposed at the Wit Mfolozi River Gorge, about 70 km south-east of the town of Vryheid (Fig. 1A,B). The outcrop is located at 31°15′E and 28°10′S, on the left side of the road R34 (towards Durban). The section belongs to the Kwaaiman Member of the Sinqueni Formation, Pongola Supergroup, and comprises 46 m of conglomerates, quartzites, fine sandstones, silt- and mudstones (Matthews, 1967; Beukes & Cairncross, 1991; Beukes, 1996; Beukes et al., 2002) (Fig. 2).

The base of the section is formed by 1- to 2-m-thick conglomerate bars. Above these, fine sandstone beds including small ripples indicate water depths of 1–10 cm deep. The sandstone beds alternate with mud-rich silt and fine sandstone beds that display desiccation cracks. The desiccation cracks record subaerial exposure of the ancient depositional surface. Together with decimeter-scale strata that include flaser bedding, the sedimentary structures are interpreted to record a tidal depositional environment. The tidal range might have been micro- to mesotidal (Matthews, 1967; Beukes & Cairncross, 1991; Beukes et al., 2002).

Today, equivalent tidal flats can be found along the North Atlantic coast. The tidal flats are the result of the Holocene transgression, and may be overgrown by abundant microbial mats that extend over several hundreds of square kilometers. Similar to the modern situation, ancient microbial mats evidently accumulated primarily during sea level rises too. Indeed, MISS in rock successions are indicative of turning
points of regression-transgression cycles (Noffke, 2000; Noffke et al., 2003b, 2006a,b). The Nhlazatse Section records a transgressive trend as well. The lower portion of the stratigraphic succession is dominated by intertidal structures, whereas towards the top subtidal structures such as ripple marks of >12 cm spacing become more frequent.

The rocks of the Nhlazatse section are not overprinted by strong tectonic fabrics, and experienced only a relatively low grade of metamorphism to greenschist facies (Matthews, 1967; Beukes & Cairncross, 1991; Beukes et al., 2002). Therefore, the sedimentary structures are clearly visible and little deformed. Because of the high amount of silica cement in the Nhlazatse sandstone, the MISS are better preserved than in the sandstone successions of the Ntombe Formation, Pongola Supergroup, and the Brixton Formation, Witwatersrand Supergroup. The Nhlazatse Section displays a great variety of MISS, and about 67% of all rock beds include biogenic structures. In addition, the Sinqueni Formation is somewhat older than the Ntombe and Brixton Formations (Fig. 1C).

METHODS

In order to reconstruct the palaeogeographical setting of the microbial mats, we conducted a layer-by-layer survey of the stratigraphic section. The survey correlated MISS with associated physical sedimentary structures, mineral composition, bed thicknesses, and other lithological characteristics (Noffke, 2000).

In order to compare the fossil MISS with equivalent structures from modern tidal flats, we measured the geometries of the ancient structures (e.g. heights of erosional remnants, crest-to-crest distances of ripple marks, etc.). Earlier, actualistic studies defined MISS in the Recent, and quantified the processes of their formation (Noffke et al., 1997; Noffke, 1998, 1999; Noffke & Krumbein, 1999). Ancient and modern MISS can be compared directly, because while deswatering and compaction have taken place during the lithification of the Archean deposits, sandstone composed of quartz with minimal silica cement is not significantly compacted.

One hundred and twelve MISS samples were collected, and 67 thin sections prepared. The thin sections are uncovered, and 5 µm to 25 µm thick, in order to focus microprobe measurements on small textures. Polishing, completed with 0.3 µm alumina paste, is of microprobe grade. For the optical-petrological investigations we used an Olympus BX51 microscope (Olympus America, Inc., Melville, NY, USA), as well as an Olympus
SZX 12 stereoscope, both equipped with a Q-Color 3 digital camera. Point-counting served to determine the petrological composition of the rock.

In order to evaluate the biogenicity of MISS, we conducted different geochemical analyses that have been useful for sandstone lithologies (Noffke, 2000; Noffke et al., 2003b, 2006a,b). For qualitative maps of elemental composition with ±2 µm resolution and quantitative point chemical analyses, a JEOL 8900 electron microprobe (JEOL Ltd., Tokyo, Japan) with five wavelength-dispersive spectrometers and an energy-dispersive spectrometer at the Carnegie Institution of Washington were employed. The analyses were performed at 15 kV with a beam current of 3000 nA on Al-coated samples (Boyce et al., 2001).

Isotopic measurements of δ13C were made on crushed rock in tin foil sample holders. In order to calibrate these measurements, acetate standards were run in duplicate before and after the samples. We used a Carlo Erba elemental analyser coupled to a Finnigan DeltaPlusXL continuous-flow isotope-ratio mass spectrometer (Finnigan MAT GmbH, Bremen, Germany) via a Confllo II interface. Two procedures to evaluate potential contamination were adopted. First, we extracted rock material from the weathered surface of the MISS samples and compared the isotope data with those extracted from fresh portions of the MISS samples. These powdered samples were washed in methylene chloride to extract any soluble organic contaminants. All powdered samples were run in triplicate.

Investigations with a Raman microscope (Witec GmbH, Ulm, Germany) were performed to study the petrology of the fine-grained matrix. Five-micrometer and 30 µm thin sections were investigated using a WITec Digital Pulse scanning near-field optical microscope (AlphaSNOM, WITec Ag, Littau, LU, Switzerland) with Scan Control Spectroscopy Plus. We scanned across the samples using a frequency-doubled YAG laser with wavelength 532 nm. The laser was focused through a 25-µm-diameter fibre and a ×20 ocular lens. The scan speed was 4–6 s dwell time per pixel at 78 kW cm2. For facies 1, a 3 h 3 min scan over a 60 × 30 µm area with 4 s dwell time was conducted over dark laminae at the top edge of the thin section. For facies 2, 9 h 9 min and 12 h 15 min scans over a 60 × 30 µm areas with 6 s dwell time were conducted over dark laminae in the lower, coarser grained portion of the thin sections. The spectra generated by elemental constituents in the samples were analysed with WITtec 1.84 software.

ANCIENT MICROBIAL MAT FACIES IN THE NHLAZATSE SECTION AND THEIR MODERN COUNTERPARTS

The Nhlazatse Section represents a sandy tidal flat, in which subtidal, intertidal, and lower supratidal environments can be distinguished (Fig. 2). A great variety of exceptionally preserved MISS show that large areas of the tidal flats were overgrown by microbial mats. The microbial mats formed four mat facies, including three subfacies. Most of the microbial sedimentary structures are preserved in situ. Today, similar mat facies that correspond largely to tidal zones can be observed (‘biofilm-catena’ in Noffke & Krumbein, 1999; Noffke et al., 2001a).

In the following sections, we describe the tidal mat facies of the Nhlazatse Section, and compare them with the biogenic structures of modern tidal flats.

The subtidal and lower intertidal zone: noncolonized by microbial mats

The subtidal and lower intertidal zones of the Nhlazatse Section do not contain any MISS. In the outcrop, mud- and siltstone beds alternate with sandstone beds. Many upper bedding planes of fine- to medium-grained sandstones display current ripple marks of about 8–12 cm crest-to-crest. The suite of sedimentary structures includes 10- to 40-cm-thick cross-strata sets, which occupy about 15% of the section. The bases of the cross-strata sets are disconformable with up to 30 cm of relief. The sandstone consists of about 95% quartz, with about 5% mica, feldspar, and heavy minerals. The quartz grains appear subangular to well rounded, and sometimes reveal dissolution margins in thin section. The degree of sorting is medium to high.

The lack of any MISS in the subtidal and lower intertidal environments of the Nhlazatse Section conforms with the distribution of microbial mats on modern tidal flats such as of Mellum Island (Noffke & Krumbein, 1999). Due to the constant hydraulic reworking of the tidal flat sands along the low water line, no mats form in these zones. Though the sediment surface of the lower intertidal zone is subaerially exposed during the ebb tide, the time periods of exposure of the sea floor are too short to permit the construction of microbial mat fabrics. Rather, the microbes only form biofilms (organic envelopes) around single mineral grains. Mostly, such organic-mineral aggregates stay in turbulent suspension, because of their low density relative to sterile grains.

The upper intertidal zone: colonized by ‘endobenthic’ microbial mats

The upper intertidal zone of the Nhlazatse Section is characterized by sand-, silt- and mudstone beds. Mud cracks and flaser-bedding are common and support the interpretation of an intertidal environment. The sandstones show a composition of 88–96% quartz, with associated clay, mica, feldspar and heavy minerals. As in the lower intertidal zone, the quartz grains appear subangular to well rounded, and in thin-sections sometimes show dissolution margins. The degree of sorting is medium to high.

The upper intertidal zone is characterized by MISS of endobenthic microbial mats (Fig. 3A,C). ‘Endobenthic’ means that the microorganisms have colonized the uppermost millimeters of the sedimentary deposits without projecting from the sandy surface. Consequently, the original morphologies of

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the physical surface (e.g. ripple marks) are still clearly visible. On modern tidal flats, such endobenthic mats grow in the upper intertidal zones of Mellum Island (Noßke & Krumbein, 1999) (Fig. 3B,D). Here, the microbial mats are dominated by the highly mobile cyanobacterial species *Oscillatoria limosa* (Villbrant, 1992; Golubic & Knoll, 1999).

In both the ancient and the modern environments, endobenthic microbial mats form multidirected ripple marks, mat chips, and microsequences. Those structures will be described in the following section.

**Multidirected ripple marks**

In the Nhlazatse Section, 17 beds display randomly orientated ripple marks that have 2- to 8-cm crest-to-crest distances (Fig. 3A). The ripples are straight-crested oscillation or combined flow ripples with short wavelengths. On modern tidal flats, the formation of such multidirected ripple marks (Noßke, 1998) has been monitored on Mellum Island, where such ripple pattern develops in the course of a growth season (Fig. 3B).

With the increasing temperatures in spring, microbial mats start to overgrow the rippled sandy surface of the upper intertidal zone. Wind-reinforced, strong flood currents rework the ripple marks, and new ripple marks a different orientation ripple marks. However, those surface areas of the tidal flats that are covered and biostabilized by microbial mats remain unaffected by the currents; the tidal surface now displays two ripple mark directions. In the following months, each reworking event gives rise to a new generation of ripple marks that are subsequently overgrown and stabilized by microbial mats in the period of calm dynamic conditions inbetween two events. Finally, by fall, a chaotic-like pattern of multidirected ripple marks covers the tidal flats.

In the Nhlazatse Section, the number of flooding events and the directions of the currents can be reconstructed for each multirippled rock bed surface (Fig. 4). The ancient ripple pattern records orbital velocities of about 25 cm s\(^{-1}\) and high-water depths in the order of 10–30 cm. Those values are consistent with the measurements from multidirected ripple marks of modern microbial mat settings (Noßke, 1998).

**Microbial mat chips**

One bedding surface includes abundant chips of lithified sediment about 1–4 cm in diameter and only up to 0.25 mm thickness (Fig. 3C). Thin sections show that the chips are composed nearly exclusively of sand grains, not of mud. Some chips are overfolded, which shows that the formerly loose sand grains must have been bound together by a coherent matrix such as a microbial mat (Pflüger & Gresse, 1996). On the modern tidal flats of Mellum Island, microbial mat chips of equivalent sizes and thicknesses are ripped off their parent mat by spring high tide currents, and the chips are scattered at random across the tidal flats (Fig. 3D).

**Microsequences**

Polished slabs and thin sections of MISS-bearing Nhlazatse sandstone samples display 31 layers of 2–10 mm thicknesses composed of sandstone at their bases and dark grey laminae at
their tops (Fig. 5A). Such layers are termed ‘microsequences’ (Noffke et al., 1997). In the Nhlazatse Section, the basal sandstone portion of each microsequence appears often normally graded (grain sizes range from 0.060 to 0.4 mm). Under magnification, the laminae that form the top of each microsequence are about 80–100 $\mu$m thick, and contain particles of in average 0.02 mm grain sizes. The dark laminae themselves are composed of iron oxide (haematite), iron hydroxide (goethite), a titanium oxide, chlorite, and carbon.

The laminae can be unconformable to each other, ranging between 0 and 15° from horizontal.

Microsequences have first been described from vertical sections of sediment cores from modern, mat-overgrown tidal deposits (Noffke et al., 1997). First, sand is deposited, sometimes normally graded because of decreasing hydraulic energy (Fig. 5A, right). At a certain point, the reworking is so minimal that microbial mats can form on the sedimentary surface. Baffling and trapping of those microbial mats enrich particles of mainly silt sizes. Because of the similar grain size distributions, and of the appearances of the laminae, we assume that the dark grey laminae of the Nhlazatse Section are fossil microbial mats. Fossil microsequences also are known from the Mozaan Group (Pongola Super group) (e.g. Noffke et al., 2003b).

Multidirected ripple marks, microbial mat chips, and microsequences are not the only clues to the former presence of microbial mats. In high magnification, thin sections show that the dark laminae are composed of ‘wavy-crinkly’ textures (Schieber, 1999) that look similar to degraded microbial mats. These laminae have a fine-grained matrix (Fig. 5B) around which many larger sand particles have grain-to-grain contact. The microscopic wavy-crinkly textures appear to be interwoven and they form a mesh-like fabric that resembles the organic network of modern microbial mats. Statistical analyses of the wavy-crinkly textures show angles of 0–45° (Fig. 5B, right). The same orientation of layers can be found in modern microbial mat layers composed of the cyanobacteria Microcoleus chthonoplastes and Oscillatoria limosa, although the modern textures are not affected by postburial compaction. Fossil textures of this kind also are known from many other tidal sandstones (Noffke, 2000; Noffke et al., 2002, 2003b, 2006a,b). Dark laminae could also be interpreted as stylolites, which are pressure solution features that result in the removal of all material in a layer except for an insoluble residue. The mineralogy of the dark laminae provides important clues. If the dark laminae are stylolites then they should be characterized by a concentration of clays and other relatively insoluble minerals. Alternatively, if they are degraded mats then clays and other insoluble minerals should be more abundant in the sandy interlayers. MicroRaman and microprobe analyses indicate that the sandy layers in between the dark laminae are composed primarily of quartz, with chlorite and mica. The laminae, however, are composed of iron oxide and hydroxide, titanium oxide, chlorite, and carbon. Those minerals frequently compose fossil microbial mat laminae in tidal sandstones from other study locations (Noffke, 2000; Noffke et al., 2002, 2003b, 2006a,b). Isotope measurements also support the biogenicity of the degraded-mat textures. Fresh, unwethered laminae have 0.02–0.03 wt% carbon with $\delta^{13}$C values of $-22.77\%$ to $-22.95\%$ in two separate analyses. By contrast, organic material concentrated from the edge of the samples has 0.04–0.05 wt% carbon with a $\delta^{13}$C value of $-20.85\%$ to $-21.72\%$ in two separate analyses. Therefore, the interior organic matter does not appear to be a contaminant from the outside of the rock.
Comparable sandstone samples of other tidal sandstone successions show similar carbon isotope ratios and carbon abundances (Noffke et al., 2003b, 2006a,b). Therefore we favour the interpretation of the dark laminae as degraded microbial mats. Nevertheless, stylolites remain a possible alternative interpretation.

The lower supratidal zone: colonized by epibenthic microbial mats (planar, tufted, and spongy)

The lower supratidal zone recorded in the Nhlazatse Section is also characterized by a variety of MISS and in situ lithified microbial mats. The ancient microbial mats were ‘epibenthic’; that is, the very thick microbial mats developed atop the sedimentary surface smoothing the original physical surface so that previously formed structures such as ripple marks were not visible any more (Fig. 6A). Such microbial mats conform with the mat types developing on the modern tidal flats of Mellum Island (Noffke & Krumbein, 1999), coastal Tunisia (Noffke et al., 2001a) and on the Bahamas (Hardie, 1978) (Fig. 6B). Because of the ubiquitous extracellular polymeric substances (EPS, Decho, 1990) that these microbial mats produce, somewhat different MISS are formed. The modern microbial mats are of (i) planar, (ii) tufted and (iii) spongy types.

Subfacies 1: Planar microbial mats

Planar microbial mats are abundant in the Nhlazatse Section, and they form erosional remnants and pockets, gas domes, and orientated grains.

Erosional remnants and pockets. Four sandstone beds display a morphology composed of (i) elevated, flat-topped and green-coloured surfaces of about 50–200 cm diameter, and (ii) deeper-lying, ripple-marked and sand-coloured surfaces of similar diameters (Fig. 6C). In the modern tidal flats of Mellum Island, such a surface morphology is termed ‘erosional remnants and pockets’ (Gerdes et al., 1993; Noffke, 1999) (Fig. 6D). Erosional remnants and pockets arise from partial erosion of a microbial mat-covered tidal sand surface.

The erosional pockets document the process of erosion starting locally from a small spot, where the microbial mat cover has been damaged. From those initial spots, erosion washes away the sand underneath the microbial mat, and finally rips off mat chips (Fig. 6E,F). Small depressions develop and expose the bare sand, where ripple marks begin to form. With continuing erosion, the depressions expand laterally to up to 25 cm depth and 2 m diameter. The fossil tidal surface in the Nhlazatse Section records those erosional processes beautifully (Fig. 7). Measurements on modern Microcoleus chthonoplastes-dominated mats show that currents of 60–75 cm s$^{-1}$ are necessary to rip off a mat chip. The chips are transported up to 200 m before they become too small to be recognized macroscopically on the tidal surface. Often, mat chips accumulate in the erosional pockets, where the currents become slower.

On Mellum Island, the geometry of erosional remnants and pockets has been described by three indices. Those indices define a modification – index $\text{MOD-I} = I_A \times I_S \times I_N$, which expresses the microbial influence on the morphology of the tidal surface (Noffke & Krumbein, 1999). The variable subindices are: (i) the proportion of mat-covered area related to a defined investigation area ($I_A = A_m/A_i$); (ii) the degree of steepness of slope angles of raised erosional remnants ($I_S = \sin \alpha$); and (iii) the degree of microbial leveling of a rippled sedimentary surface ($I_N = 1 - [(H_p - H_b)/H_p]$). The fossil erosional remnants and pockets show the same geometric dimensions the modern tidal surface morphology. The MOD-I for the fossil examples ranges from 0.12 to 0.68.
The MOD-I for equivalent lower supratidal zones on Mellum Island is 0.1 for winter conditions, and 0.60 for summer conditions. Although the measurements conducted on Recent tidal flats document variation of the indices with the seasons, no conclusion can be drawn on seasonality of the Archean climate.

Gas domes. In the lower supratidal zone preserved in the Nhlazatse succession, one widely exposed bedding plane three domelike (Fig. 8). The elevations are round shaped at their basis, and conjure towards the top. The largest elevation is of 30 cm in diameter at its base, and of 3 cm height. The two smaller ones are 3 and 4 cm wide, and 0.5 and 1 cm high, respectively. The bedding plane is planar (with the exception of the elevations), and shows no ripple marks. Therefore, we interpret those three elevations as ancient gas domes, and not as physically derived sedimentary structures. However, we could not sample the structures in order to search for internal veins or hollows, which, as we know from modern examples, would be characteristic for gas domes.

In modern lower supratidal environments, gas domes are common features that derive from thick microbial mats sealing the surfaces of the tidal deposits. Such gas domes develop for example on Mellum Island, especially in tidal areas, which are overgrown by the EPS-rich mats of *Microcoleus chthonoplastes*. The mucilages of those microbial mats prohibit the exchange of gases between the tidal deposits and the water or atmosphere, and in consequence intrasedimentary gases accumulate underneath the sealing mat cover. The increasing gas pressure generates hollows within the sediment, and characteristically the vertical section through a Recent gas dome displays a hollow cavern of 1–3 cm length. Gas chromatography showed that those hollows are filled by gases such as H₂S, H₂, CO, CO₂ and others, mostly deriving from decay of organic matter within the tidal deposits (Noffke, 1997). Typically, the gas domes are located along the normal high water line, so most likely the rising flood tide pushes the intrasedimentary gases upward until the microbial mat domes up. The sizes of the modern gas domes correspond to the dimensions of the fossil examples from the Nhlazatse outcrop. Because sandstones do not usually experience high degrees of compaction during lithification, the preserved shapes of the fossil gas domes should correspond more or less to the original sizes.
Oriented grains. Possible evidence of ancient EPS is apparent in the fine-grained matrix, which contains significant amounts of silica cement of 5–40%. This is a higher content than in the sandstone layers in between the degraded-mat layers (1–15%). In the matrix, single, isolated quartz grains float without any contact to each other (Fig. 9A). This texture, known as ‘orientated grains’, has been shown to be indicative of modern and ancient microbial mats, Fig. 9B (Noffke et al., 1997, 2003b, 2006b). In modern microbial mats, the floating grains originally derived from the substrate. Over time, the particles are pushed upward and away from each other by the developing biofilms enveloping each grain. Finally, the grains float in the organic matrix without grain-to-grain contact once a complete mat is developed (Fig. 9C). In modern microbial mats, orientated grains are typical features of EPS-rich mats constructed by *Microcoleus chthonoplastes*, but this texture cannot be observed in EPS-poor endobenthic microbial mats built by, for example, *Oscillatoria limosa*. For these reasons, we conclude that the fossil epibenthic microbial mats in the Nhlazatse Section most likely were rich in EPS.

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**Fig. 7** Fossil erosional remnants and pockets in the Nhlazatse Section, Pongola Supergroup, South Africa. 1 Erosional pocket; 2 erosional pocket of which the former mat cover has been flipped over; 3 desiccation crack; 4 wrinkle structure indicating the microbial mat cover on the erosional remnant. The erosional pockets indicate a palaeocurrent from the SW. The modification index of this erosional remnant and pocket structure is MOD-I = 0.68. This index corresponds to values of modern microbial mat-covered tidal flats on Mellum Island (0.6 for summer conditions; 0.55 for the yearly average). In the modern tidal flats, currents of about 0.60–0.75 m s\(^{-1}\) would be necessary to give rise to such erosional pockets (microbial mat dominated by cyanobacterium *Microcoleus chthonoplastes*); scale: 25 cm.

**Fig. 8** Fossil and modern gas domes. (A) Gas domes on a well-preserved bedding plane in the Nhlazatse Section, Pongola Supergroup, South Africa (epibenthic microbial mat). (B) Modern gas dome from Mellum Island. In vertical section, a hollow cavern is visible. Here gases are entrapped beneath the EPS-rich microbial mat. Both fossil and modern gas domes occur along the high water line; scales: 5 cm.
Whereas erosional remnants and pockets, gas domes, and orientated grains indicate the former existence of microbial mats, the supratidal sandstones rarely contain the wavy-crinkly textures that could represent degraded mat fabrics. The reason for the lack of such textures could be intensive recrystallization of the silica and dissolution of organic matter in the course of decay of the water-rich EPS (e.g. Krumbein, 1979; Knoll et al., 1988; Beveridge, 1989; Urrutia & Beveridge, 1993b; Schulze-Lam et al., 1996; Konhauser et al., 2003; also review by Douglas & Beveridge, 1998; Noffke, 2000; Noffke et al., 2001a; Maliva et al., 2005). Thin sections reveal dark, laterally discontinuous laminae (Fig. 10A) that differ in shape and orientation from those of degraded microbial mat features. So these features may document structural reactivation under tectonic pressure, and thus represent stylolites, not microbial mats. Microprobe and microRaman analyses document that clay minerals and organic residuum were collected at low-pressure sites along those stylolites (Fig. 10B). In thin-section, a second generation of stylolites, less prominent, of grey colour, and composed primarily of chlorite, can be recognized (Fig. 10A). The grey laminae are orientated about 45° to the dark laminae, and could be the result of a second pressure overprint. Structural strain could preferentially affect these layers in which the few sand grains have no grain-to-grain contact because of the ductile response of the matrix. Given their orientation, continuity and composition, these could well also be incipient tectonic fabric (schistosity or cleavage) rather than stylolites.

Subfacies 2: Tufted microbial mats

The Nhlazatse Section also records higher areas of the supratidal zone. Here, tufted microbial mats grew and reached thicknesses of 2–4 cm (Fig. 11A). The tufts are mostly flattened due to loading pressure, and only rarely do upper bedding surfaces display vertically preserved peaks. The vertical preservation is a consequence of fast cementation that sets in

Fig. 9 Microscopic orientated grains are visible in thin-sections of microbial mat laminae. (A) Sandstones of the Nhlazatse outcrop, Pongola Supergroup, show microbial mat laminae that include bigger quartz particles (arrow). Those particles do not have grain-to-grain contact; scale: 500 µm. (B) In modern microbial mats, such textures are termed ‘orientated grains’, and are common features in epibenthic microbial mats; scale: 500 µm; Mellum Island. (C) The texture of orientated grains is the result of the growth of a microbial mat: an initial biofilm envelopes the sand particles of a tidal surface; over time the biofilm of each grain grows, pushes the grain upward and away from the surrounding grains; scale: about 0.5 cm (after: Noffke et al., 2001a).

Fig. 10 Stylolites resembling filaments in ancient microbial mats from sandstones of the Nhlazatse Section, lower supratidal zone; thin-sections. (A) In vertical section through an erosional remnant, two groups (1 and 2) of laterally discontinuous laminae are visible. Group 1 consists of clay minerals and organic residuum, group 2 is composed of clay minerals mostly recrystallized to mica. The two groups of laminae are in angle of 15° to each other; scale: 1 cm. (B) Magnification reveals that the laminae show filament-like textures, however, the two groups of laminae are interpreted as stylolites formed by tectonic overprint. The reason for this interpretation is the wide range in thicknesses of the filament-like textures and that the ‘filaments’ thin out; some filament-like textures bend only around grains, but they are not bent, themselves. The filament-like textures are orientated in a plane, and do not form the characteristic mat fabrics (compare Fig. 6). The organic residuum enriched in the stylolites 1 may have derived from the microbial mat originally creating the erosional remnant; scale: 100 µm.
Subfacies 2: MISS originated by tufted microbial mats in the lower supratidal zone of the Nhlazatse Section, Pongola Supergroup, and modern equivalents from tidal flats of southern Tunisia. (A) In the Nhlazatse Section, many upper bedding planes are planar, and several spotted by tiny pin-like elevations of up to 3 mm height; scale: 10 cm. (B) The magnified surface of a modern microbial mat at the Mediterranean coast reveals that the pin-like elevations are constructed from bundles of vertically orientated cyanobacterial filaments (mainly *Oscillatoria limosa*, *Microcoleus chthonoplastes*, *Lyngbya aestuarii*). Such ‘tufts’ reach heights of about 2 cm; scale: 1.5 cm. (C) In the Nhlazatse outcrop, polygons of 20–40 cm in diameter cover the ancient tidal surface. In the center of each polygon, a hole a few centimeter in diameter and up to 3 cm depth is visible (arrow). The holes have sharp margins; scale: 25 cm. (D) In the equivalent modern tidal flats, such polygons result from desiccation of a microbial mat during longer lasting dry weather conditions of at least 2 weeks. The holes that form in the center of each polygon are collapsed gas domes. The center of each polygon domes up, because gases of decaying organic matter accumulate underneath the microbial mat. Gas domes up to 20 cm height and 40 cm diameter arise. Later, those gas domes collapse, and the gas escapes through a star-like opening in the roof of the gas dome. Finally, a hole is left behind (arrow). Sometimes the roofs of the gas domes are preserved in the holes; scale: 20 cm. (E) One bedding plane in the Nhlazatse Section displays an *in situ* lithified microbial mat that shows beautifully preserved oscillation cracks. Note the two parallel lines that define the two polygons in this photograph (arrow); scale: 10 cm. (F) The surface of the modern microbial mats at the Tunisian coast display the same oscillation cracks. Note the two parallel bulges (arrow) that are characteristic for this type of crack (compare Fig. 12); scale: 10 cm. (G) Overfolded clast in a sandstone bed (cross-section); scale: 5 cm. (H) Overfolded clast of a thick microbial mat deposited after a storm on the tidal flats of Tunisia. A similar origin of the fossil mat clast shown in (G) is assumed; scale: 5 cm.

During the lifetime of the microbial mats (Kah & Knoll, 1996). Today, we can observe similar microbial mats of similar thicknesses in equivalent positions on the tidal flats of Tunisia (Noffke *et al.*, 2001a). In close-up, the tufts of modern microbial mats are up to 2 cm high with triangular peaks projecting up from the mat surface Fig. 11B (Gerdes *et al.*, 2000). The tufts are bundles of vertically orientated filaments predominantly of the cyanobacterial species *Microcoleus*.
clthonoplastes, Oscillatoria limosa, and Lyngbya aestuarii. The reason for the formation of these vertical structures is debated. Most probably, the filaments move vertically along each other in order to gain access to light (e.g. Park, 1976; Gerdes et al., 1991, 2000; Kruschel & Castenholz, 1998; Browne et al., 2000; Sumner, 2000; Gerdes & Klenke, 2003).

In the Nhlazatse Section, the bedding surfaces that are marked by tufts also display decimeter-scale patterns of polygons defined by oscillation cracks. Large microbial mat clasts are common as well.

Patterns of polygons. Thirty-one upper bedding planes are covered by up to 100 polygons, each about 20–40 cm in diameter (Fig. 11C). In the center of each polygon, a sharp-margined hole of about 5–10 cm in diameter, and 0.5–3 cm depth is visible (Fig. 11C,D).

This pattern of polygons and holes is characteristic of modern microbial mats in southern Tunisia (Gerdes et al., 2000; Noffke et al., 2001a).

The holes arise from gas domes that form during periods of desiccation of at least 2 weeks. During such arid periods, the decay of organic matter causes gases (mainly CO₂, H₂S, methane, and others) that dome up the center of each polygon. The resulting gas domes reach heights of up to 20 cm. Finally, the tips of the gas domes rupture, the gas escapes, and the gas domes collapse leaving behind a hole in the center of each polygon.

Oscillation cracks. The formation of gas domes is directly related to the formation of the polygons. The polygons are separated from each other by 5- to 10-cm-wide cracks (Fig. 11E,F). The cracks are defined by two parallel ridges of 0.5–2 cm elevation that line the margins of each polygon. In modern Tunisian mats, these cracks have been termed ‘oscillation cracks’ (Nofke et al., 2001a), because they rise from the shrinkage and expansion of each mat polygon in response to the upheaval (and subsequent collapse) of the gas dome in the center. This shrinkage and expansion causes the margins of the mat polygons to roll up, and the ridges are formed. Indeed, the vertical section through a ridge shows the overfolded mat laminae (Fig. 12). Similar bent, lobed’ laminae are visible in a weathered cross-section of a fossil microbial mat (Fig. 12).

Microbial mat clasts. If the dry weather at the Tunisian study site conditions persists, the microbial mat polygons become brittle, and they loosen like pieces of cracked pavement. If such a desiccated microbial mat is suddenly inundated by water, for example from a storm surge, the microbial mat polygons become eroded. On the tidal flats in Tunisia, the pieces float across the depositional surface, and become deposited at random as allochthonous, large clasts. Many of these are thick and folded (Fig. 11H). In the Nhlazatse Section, similar clasts of up to 40 cm in diameter and 2–4 cm thickness are widespread. Some are overfolded as well, indicating that the original material composing the clasts was ductile and coherent (Fig. 11G). The fossil oscillation cracks and the thick clasts in the Nhlazatse Section may thus document a Mid-Archean climate of alternating humid and arid periods, with episodic flash floods.

Optical and geochemical analyses on the petrological characteristics of the fossil microbial mats of this subfacies 2 show that the lithology is comparable to that of the planar microbial mats of subfacies 1. The ancient tufted microbial mats probably were rich in EPS, similar to the equivalent Tunisian examples today.

Subfacies 3: Microbial mats with spongy fabrics

Six sandstone beds in the Nhlazatse Section contain dark-coloured and coarser-grained lenses of haematite-bound sand (Fig. 13A). The grain size of the sand is medium to coarse, and quartz dominates. The lenses are 0.5–3 m in diameter and about the same thickness (20 cm) as the surrounding beds. The lenses are interpreted as tidal pools where thick and spongy microbial mats developed. In some examples, erosion by passing bottom currents flipped over the microbial mats so their spongy internal fabrics became visible (Fig. 13B).

Modern examples of such mat-overgrown pools include the algal swamps on Andros Island, Bahamas (Hardie, 1978). These have spongy fabrics developed in Scytonema mats (Fig. 13C).

DISCUSSION

The Nhlazatse Section of the Sinqueni Formation, Pongola Supergroup, displays a wide array of exceptionally well-preserved...
MISS. The various structures are specific to different tidal zones, and in thin-sections display textures that can be interpreted as degraded microbial mats. Today, in modern tidal flats, we can observe the same MISS with an equivalent distribution relative to the main tidal zones. The MISS of the Nhlazatse section correspond in geometries and dimensions to the modern MISS. As the modern MISS are constructed by cyanobacterial mats, these findings are not inconsistent with the presence of cyanobacteria 2.9 Ga ago. Because Beukes & Lowe (1989) regard contemporaneous, carbonate stromatolites in the Pongola Supergroup as potentially produced by benthic cyanobacteria, the occurrence of this bacterial group in siliciclastic settings would not be a surprise. However, the age of the earliest cyanobacteria is under debate (e.g. Knoll, 1999; Olson, 2006). Many objects resembling bacterial fossils have been reported as possible cyanobacteria (e.g. Klein et al., 1987, from the 2.3–2.6 Transvaal Supergroup, South Africa; Altermann & Schopf, 1995, from the 2.6-Ga-old Campbellrand Group, South Africa; Kazmierczak & Altermann, 2002, from the 2.6-Ga-old Nauga Formation, South Africa). Some may be correctly interpreted, but definitive diagnostic evidence prior to 2.7 Ga is lacking. A strong case for Meso-Archean (2.7–2.8 Ga) cyanobacteria is provided by the 2Me-hopanoid data of Brocks et al. (1999), although the question of whether these biomarkers are diagnostic for crown-group cyanobacteria with two photosystems is unresolved. Buick (1992) described 2.7-Ga-old stromatolites in an ancient sulfate-deficient lake environment from the Tumbiana Formation, Fortescue Group, Australia, which imply that oxygenic photosynthesis was the principal carbon-fixing metabolism. So while the presence of cyanobacteria older than ~2.7 Ga cannot be conclusively demonstrated, our results for the Meso-Archean sandstones could potentially point to an extended history for this microbial group. The results correspond to our earlier observations based on studies of siliciclastic rock successions of the roughly contemporaneous Ntombe Formation, Pongola Supergroup, and the Brixton Formation, Witwatersrand Supergroup (Noffke et al., 2003b, 2006a). Taken together, all sandstone successions record temporally and spatially widespread MISS distributed across the ancient photic zone. Their structures indicate that photoautotrophic microbial mats effectively stabilized the sandy substrata. While the MISS in the Nhlazatse Section are consistent with cyanobacterial activity, it should be noted that there are noncyanobacterial mat-forming phototrophic microbes of similar size and shape that could also have produced such structures. However, such structures have not been described from modern settings. In modern environments, the photoautotrophic green sulfur bacteria, heliobacteria, and chloroflexi have representatives with mobile filaments that under specific conditions may construct sediment-stabilizing mat fabrics. Non-photoautotrophic, sulphur-oxidizing bacteria also form mats in deep-water settings (e.g. Williams & Reimers, 1983), but may have done so elsewhere in the Archean. Flexibacteria with mobile filaments

**Fig. 13** Subfacies 3: MISS originated by spongy microbial mats in tidal pools of the lower supratidal zone of the Nhlazatse Section, Pongola Supergroup. Modern equivalents from Andros Island, Bahamas. (A) View of an ancient tidal pool (arrow), which had been overgrown by thick and spongy microbial mats. The tidal pools range in sizes from 0.5 to 3 m in diameter and must have been at least 20 cm deep (= thickness of hosting sandstone beds); scale: 1 m. (B) In close-up, the spongy internal texture of the microbial mats is visible; scale: 2.5 cm. (C) Modern *Scytonema* mats in the algal swamps of Andros Island, Bahamas; scale: 5 cm.
are widespread in modern marine settings, and may contribute to microbial mats in some settings (e.g. Mattison et al., 1998).

In summary, the Nhlatatse Section displays spectacular biogenic structures, and offers the opportunity for an actualistic comparison between today’s microbial mats and the Archean world 2.9 Ga old. The study shows that independent from stromatolites or microfossils, MISS are valuable tools for the investigation of early life. We would like to call for the conservation of this unique type location in the Wit Mfolozi River Gorge to provide a forum for future scientific studies.

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