3D architecture of cyclic-step and antidune deposits in glaciogenic subaqueous fan and delta settings: Integrating outcrop and ground-penetrating radar data

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Abstract

Bedforms related to supercritical flows are increasingly recognised as important constituents of many depositional environments, but outcrop studies are commonly hampered by long bedform wavelengths and complex three-dimensional geometries. We combined outcrop-based facies analysis with ground-penetrating radar (GPR) surveys to analyse the 3D facies architecture of subaqueous ice-contact fan and glaciﬂuvial delta deposits. The studied sedimentary systems were deposited at the margins of the Middle Pleistocene Scandinavian ice sheets in Northern Germany.

Glaciﬂuvial Gilbert-type deltas are characterised by steeply dipping foreset beds, comprising cyclic-step deposits, which alternate with antidune deposits. Deposits of cyclic steps consist of lenticular scours inﬂicted by backset cross-stratiﬁed pebbly sand and gravel. The GPR sections show that the scour ﬁlls form trains along the delta foresets, which can locally be traced for up to 15 m. Perpendicular and oblique to paleoﬂow direction, these deposits appear as troughs with concentric or low-angle cross-stratiﬁed inﬁlls. Downﬂow transitions from scour ﬁlls into sheet-like low-angle cross-stratiﬁed or sinuosidally stratiﬁed pebbly sand, deposited by antidunes, are common. Cyclic steps and antidunes were deposited by sustained and surge-type supercritical density ﬂows, which were related to hyperpycnal ﬂows, triggered by major meltwater discharge or slope-failure events. Subaqueous ice-contact fan deposits include deposits of progradational scour ﬁlls, isolated hydraulic jumps, antidunes and (humpback) dunes. The gravel-rich fan succession consists of vertical stacks of laterally amalgamated pseudo-sheets, indicating deposition by pulses of waning supercritical ﬂows under high aggradation rates. The GPR sections reveal the large-scale architecture of the sand-rich fan succession, which is characterised by lobe elements with basal erosional surfaces associated with scours ﬁlled with backsets related to hydraulic jumps, passing upwards and downﬂow into deposits of antidunes and (humpback) dunes. The recurrent facies architecture of the lobe elements and their prograding and retrograding stacking pattern are interpreted as related to autogenic ﬂow morphodynamics.

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1. Introduction

Bedforms related to supercritical ﬂows, including antidunes, chutes-and-pools and cyclic steps, have recently received much interest and have been identiﬁed as important constituents of depositional environments such as deltas (Ventra et al. 2015; Dietrich et al. 2016; Normandeau et al. 2016; Massari 2017), submarine fans (Postma et al. 2014; Ventra et al. 2015; Covault et al. 2017; Lang et al. 2017), and subaqueous ice-contact fans (Russell and Arnott 2003; Winsemann et al. 2009; Lang and Winsemann 2013). The understanding of the morphodynamics of supercritical ﬂows has been greatly advanced by numerical and analogue modelling (Alexander et al. 2001; Kostic 2011, 2014; Cartigny et al. 2014; Fedele et al. 2017; Vellinga et al. 2017).

Supercritical ﬂows are characterised by the dominance of inertial over gravitational forces and are deﬁned by Froude numbers (Fr) larger than unity. For density ﬂows, the densimetric Froude number Fr′ is given by Fr′ = Ĩ/U(√g'h), where Ĩ is the mean ﬂow velocity, h is the ﬂow depth and g′ is the reduced acceleration by gravity with g′ = g(ρ_l − ρ_w) / ρ_w where ρ_l is the density of the ﬂow and ρ_w is the density of the ambient water. Supercritical ﬂows over mobile sediment beds are characterised by in-phase relationships between disturbances of the upper, free ﬂow surface and the morphology of the sediment-ﬂow interface, and produce a range of bedforms, including stable and unstable antidunes, chutes-and-pools and cyclic steps (Hand 1974; Cartigny et al. 2014; Fedele et al. 2017). Besides the main controlling factors of

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flow velocity and density, the formation of different bedforms may also reflect variations in flow density, grain size and the ratio of bedload and suspended load (Spinewine et al. 2009; Kostic et al. 2010; Cartigny et al. 2014; Fedele et al. 2017). Deposits of supercritical flows are commonly characterised by lateral and vertical transitions between the various bedform types due to spatio-temporal variations of the flow conditions and feedbacks between the flow and the developing bedform (Spinewine et al. 2009; Kostic 2011, 2014; Cartigny et al. 2014; Zhong et al. 2015). Such facies changes may complicate the depositional architecture of the resulting bedforms.

Glaciogenic depositional environments are commonly characterised by high-energy, sediment-laden, rapidly waning meltwater flows, and thus favour the occurrence of aggradational supercritical flows and the preservation of bedforms. Outcrop examples from Pleistocene glacial-lacustrine delta and subaqueous ice-contact fan successions indicate that deposits of such flows are characteristic of these depositional systems (Russell and Arnott 2003; Hornung et al. 2007; Winsemann et al. 2007, 2009, 2011; Lang and Winsemann 2013; Dietrich et al. 2016).

Subaqueous ice-contact fans are deposited by meltwater jets discharging from conduits at the grounding line of a glacier into a standing water body. Such plane-wall jet flows are characterised by a distinct proximal to distal zonation within the flows and the resulting deposits due to the expansion and deceleration by the entrainment of ambient water (Bates 1953; Powell 1990; Hoyal et al. 2003; Russell and Arnott 2003). These high-energy flows build a fan-shaped mouth bar that develops downstream of a flume-like scour and can be considered as a basic example of deposition by jet flows (Powell 1990; Russell and Arnott 2003; Hornung et al. 2007; Winsemann et al. 2009). The extent and geometry of jet flows and their deposits are controlled by the conduit diameter and Froude number (Powell 1990; Hoyal et al. 2003). On the lee side of the mouth bar, jet flows evolve into sustained density flows, allowing for basinwards sediment transport (Powell 1990; Lang et al. 2012; Dowdeswell et al. 2015).

Glaciﬂuvial Gilbert-type deltas are fed by the discharge of meltwater streams and are characterised by a separation of the ice margin and the lake by a subaerial delta plain (Lønne 1995). Sediment is transferred towards the delta front and foot zones by a variety of sediment-gravity ﬂow processes, including debris fall, debris ﬂows and turbidity currents. Because the density of sediment-laden meltwater is commonly higher than the density of the ambient lake water, the development of hyperpycnal underﬂows is common (Ashley 1995; Lønne and Nemec 2004; Winsemann et al. 2007, 2011).

The aim of this study is to present new insights into the 2D and 3D depositional architecture of deposits related to supercritical ﬂows in glacial-lacustrine environments. The observed bedforms and their lateral and vertical successions are interpreted in terms of the spatio-temporal evolution of the formative ﬂows and linked to the larger-scale depositional architecture of the studied sections. Outcrop studies of bedforms related to supercritical ﬂows are commonly hampered by their long wavelengths. Furthermore, most outcrop sections only allow for a limited analysis of the three-dimensional architecture of the deposits. Therefore, we combined outcrop-based facies analysis with extensive ground-penetrating radar (GPR) surveys. Different GPR antennas (200, 400 and 1500 MHz) were utilised to acquire both long proﬁles and densely spaced grids to map the large-scale facies architecture and image the high-resolution three-dimensional geometry of these deposits.

2. Study area

The study area is located in northern Germany (Fig. 1A). During the Middle Pleistocene Saalian glaciation (Marine Isotope Stage 6) the advances of the Scandinavian ice sheets led to the blocking of the drainage...
pathways and the formation of extensive ice-dammed lakes (Eissmann 2002; Winsemann et al. 2007, 2009, 2011; Ehlers et al. 2011; Roskosch et al. 2015). Subaqueous ice-contact fans and glaciﬂuvial deltas were deposited at the margins of these ice-dammed lakes and commonly include bedforms deposited by supercritical density ﬂows (Hornung et al. 2007; Winsemann et al. 2009; Lang and Winsemann 2013). The Porta subaqueous fan and delta complex has a radial shape with a maximum diameter of approximately 6.5 km and is up to 55 m thick (Hornung et al. 2007; Winsemann et al. 2009). The subaqueous ice-contact fan was deposited by sediment-laden meltwater jets, issuing from the ~600 m wide Porta Westfalica pass, which acted as a bedrock-feeder channel. It comprises three basal gravel-rich fan lobes, which spread radially from the bedrock feeder channel. These coarse-grained gravel lobes are onlapped and over lain by sand-rich fan lobes (Hornung et al. 2007; Winsemann et al. 2009). The studied gravel-rich central fan lobe is ~5500 m long, ~1000 m wide and 50 m thick. The sand-rich fan lobe is ~3000 m long, ~1200 m wide and 35 m thick, and onlaps and overlies the gravel-rich central fan lobe to the east. During a lake-level fall the subaqueous ice-contact fan was truncated and subsequently overlain by delta deposits. These delta deposits (“Porta delta”) are up to 40 m thick and comprise two laterally stacked Gilbert-type deltas (Winsemann et al. 2009).

The glaciﬂuvial Freden Gilbert-type delta is ~1 km wide, ~1.5 km long, up to 60 m thick and is located between two bedrock highs. The depositional architecture, which includes several vertically and laterally stacked delta lobes, indicates two genetically different delta bodies, which were deposited during two transgressive-regressive cycles (Winsemann et al. 2007; Roskosch et al. 2015). Within the delta body numerous shear-deformation bands occur, which probably represent coseismic features related to neotectonics (Brandeis and Tanner 2012).

Previous studies of the Porta subaqueous fan and delta complex and the Freden delta have focused on the overall depositional environments, the development of the large-scale depositional architecture during lake-level changes and numerical dating (Hornung et al. 2007; Winsemann et al. 2007, 2009, 2011; Roskosch et al. 2015). Sandy bedforms deposited by supercritical ﬂows on the Porta subaqueous fan were analysed by Lang and Winsemann (2013). New outcrop sections in combination with GPR surveys provide new insights into the large-scale facies architecture and the three-dimensional geometry of both gravelly and sandy bedforms.

3. Methods

3.1. Facies analysis

The sedimentary facies were deﬁned in the outcrops, noting grain size, bed thickness, bed contacts, bed geometry, internal sedimentary structures and soft-sediment deformation structures. Photos, 2D photo panels and line drawings document further details of the sedimentary facies and the facies architecture. The sedimentary facies are interpreted in terms of depositional processes (Table 1).

3.2. Ground-penetrating radar (GPR)

3.2.1. Acquisition of GPR proﬁles

In extensive surveys more than 10 km of GPR proﬁles were acquired. In this study, data from ﬁve selected GPR proﬁles with a total length of ~540 m are presented along with two high-resolution 3D GPR volumes. GSII (Geophysical Survey Systems, Inc., SIR-3000 Surface Investigating Radar) and SIR-4000 GPR systems with 200 MHz, 400 MHz and 1.5 GHz shielded antennas were used for the acquisition of the GPR proﬁles. During the collection of the longer GPR proﬁles position and elevation were logged with a Trimble 5800 differential global positioning system (DGPS), yielding an accuracy in the centimetre ranges for lateral position and elevation. Radar trace distance, i.e., the distance between the shot points in proﬁle direction, was 4 cm for the 2D proﬁles with the 200 MHz antenna. The high-resolution 3D grids were collected with 400 MHz and 1.5 GHz antennas. The 400 MHz data were collected with a distance of 5 cm between each parallel proﬁle and the trace distance in proﬁle direction was 2 cm. The 1.5 GHz data were collected with a proﬁle distance of 2 cm and a trace distance of 0.4 cm. Data processing comprises time-zero correction, amplitude balancing by compensating spherical divergence and exponential attenuation, dewowing and bandpass ﬁltering. The data were ﬁnally depth migrated by using a mean wave velocity and topographically corrected. The wave velocity was determined by diffraction-hyperbola analysis of the individual radar sections and varied between 0.075 and 0.11 m/ns, depending on the texture and water content of the sediment. The low-loss sandy and gravelly material enabled investigation depths of 1 to 6 m for the 1.5 GHz and 200 MHz antenna, respectively. The vertical resolution, i.e., the minimum distance between two interfaces needed to generate reﬂections that can be distinguished in the radargram, is approximately 4 cm for the 1.5 GHz antenna and 25 cm for the 200 MHz antenna. The horizontal resolution depends on the depth and ranges between 7 and 22 cm for the 1.5 GHz antenna (0.1–1 m depth) and 0.4 to 1.25 m for the 200 MHz antenna (0.5–5 m depth). Where possible, GPR sections were acquired next to outcrop walls to allow for a direct comparison between the GPR image and the outcrop section.

3.2.2. Interpretation of GPR data

Workflows for the sedimentological interpretation of GPR data have been proposed for example by Jol and Smith (1991), Gawthorpe et al. (1993), Bristow (1995) and Neal (2004), and are based on the principles of seismic facies analysis and seismic stratigraphy (Mitchum et al. 1977; Roksandic 1978; Sangree and Widmier 1979). Radar facies (RF) are deﬁned based on the conﬁguration, amplitude and continuity of the reﬂectors and their external geometries (Fig. 2). Bounding surfaces of radar facies and larger-scale architectural elements are deﬁned by the terminations of the reﬂectors. For the description of the stacking pattern of architectural elements and element stacks the terminology of Pickering et al. (1995) was applied.

GPR has been successfully applied to various clastic depositional environments (Fielding et al. 1999; Bristow and Jol 2003; Bridge 2009; Andrews et al. 2016; Carling et al. 2016) and is able to resolve geometries on the scale of architectural elements and bedforms (Beres et al. 1995, 1999; Okazaki et al. 2013, 2015). For this study, facies architectures were mapped from 2D GPR proﬁles (200 and 400 MHz) beyond the scale of the available outcrop sections. Most sedimentary facies are well expressed by the corresponding radar facies in the GPR sections. Densely spaced grids of high-resolution GPR proﬁles (400 and 1500 MHz) were acquired to image the three-dimensional bedform architecture at selected sites. Although the acquisition and processing of high-resolution 3D GPR volumes is time consuming, the gained data are far more detailed and reliable and thus greatly enhance the reconstruction of the facies architectures (Beres et al. 1995; Grasmueck et al. 2004; Neal et al. 2008).

4. Results

4.1. Sedimentary facies and facies architecture of the Porta subaqueous ice-contact fan deﬁned from outcrop sections

4.1.1. Gravel-rich subaqueous ice-contact fan deposits

The gravel-rich subaqueous ice-contact fan succession (Fig. 3) is characterised by (i) scours infilled by gravelly backsets (Gbl) (Fig. 3B), (ii) scours infilled by gravelly foresets (Gsf) (Fig. 3C), (iii) subhorizontally and low-angle cross-stratiﬁed gravel (G1) (Fig. 3D), and (iv) trough cross-stratiﬁed gravel (Gt) (Table 1).

Large-scale amalgamated coarse-grained scour ﬁlls with gravelly foresets or backsets dominate the most proximal subaqueous fan deposits. Distally, scour ﬁlls become more isolated, ﬁner-grained and commonly occur along laterally extensive erosional surfaces (Fig. 3A),...
Table 1
Sedimentary facies observed in the studied outcrops.

<table>
<thead>
<tr>
<th>Facies code</th>
<th>Description</th>
<th>Dimensions</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gsc</td>
<td>Lenticular scours infilled by planar, trough or sigmoidal cross-stratified granule to cobble gravel. Thicker foresets occur within the larger scours and are characterised by coarse-tail normal grading perpendicular to the set boundaries. The clast fabric is aligned parallel to the foreset stratification with no preferred orientation of the clast axes.</td>
<td>Length: 1.1–25 m, Thickness: 0.3–3 m, Width: 2.8–2 m, Foreset dip: 15–40°</td>
<td>Gravely foresets represent the progradational infill of preformed scours (Carling and Glaister, 1987; Khadkikar 1999; Russell and Arnott 2003; Winsmann et al. 2009; Arnott and Al-Multi 2017). Scouring is related to vortices generated by the expanding jet flow, hydraulic jumps or antidune-wave breaking (Long et al. 1991; Blair 1999; Russell and Arnott 2003; Cartigny et al. 2014).</td>
</tr>
<tr>
<td>Gbl</td>
<td>Lenticular scours infilled by backset cross-stratified granule to cobble gravel. Backsets have tangential basal contacts, are downflow divergent and commonly display normal distribution grading both perpendicular and tangential to the backset stratification. The clast fabric is upflow dipping with no preferred orientation of the clast axes and aligned parallel to the backset stratification.</td>
<td>Length: 1.7–4.6 m, Thickness: 0.35–0.9 m, Width: 2–13 m, Backset dip: 12–44°</td>
<td>Scouring and deposition by isolated hydraulic jumps, probably representing chute-and-pool bedforms (Alexander et al. 2001; Fielding 2006; Lang and Winsmann 2013; Cartigny et al. 2014).</td>
</tr>
<tr>
<td>Gl</td>
<td>Tabular or lenticular beds of subhorizontally stratified and low-angle cross-stratified granule to cobble gravel. Beds commonly truncate each other at low angles. Internally, the beds display coarse-tail normal or inverse grading. The stratification style is variable, ranging from sharp-based spaced-stratified sets to crudely stratified sets with gradual basal contacts (sensu Hiscott 1994). Crudely stratified sets are characterised by grain-size variations, which define 0.15 to 0.3 m thick sets. The clast fabric is characterised by upflow imbrication with no preferred orientation of the clast axes.</td>
<td>Length: 1.9–9.5 m (lenticular beds), Up to 15 m (tabular beds), Thickness: 0.2–1.5 m</td>
<td>Subhorizontally and low-angle cross-stratified gravel is interpreted as representing deposits of antidunes (Brennand 1994; Blair 2000; Russell and Arnott 2003; Duller et al. 2008; Lang and Winsmann 2013; Froude et al. 2017).</td>
</tr>
<tr>
<td>Gt</td>
<td>Trough cross-stratified granule to pebble gravel.</td>
<td>Length: 0.5–2.5 m, Thickness: 0.3–0.8 m</td>
<td>Deposition by migrating 3D gravel dunes (Allen 1984; Khadkikar 1999).</td>
</tr>
<tr>
<td>Sbl</td>
<td>Lenticular scours infilled by backset cross-stratified sand, pebbly sand and gravel. Scours are mostly asymmetrical with a thicker downflow part. Some scour fills are massive, diffusely graded and may pass upslope into backset stratification. Gravelly scour fills display upflow dipping steep clast fabric with no preferred orientation of the clast axes. Backsets have concave-up, downflow divergent geometries and may display downflow transitions to convex-up or sigmoidal geometries. Farther downflow transitions into subhorizontally or sinusoidally stratified sand may occur. Flame structures and baffle and pillow structures are observed within the scour fills and finer-grained substrata.</td>
<td>Length: 0.4–4 m, Thickness: 0.08–1.2 m, Width: 0.5–2 m, Backset dip: 10–20°</td>
<td>Scouring and deposition by hydraulic jumps related to cyclic steps on the delta slopes (Postma and Cartigny 2014; Postma et al. 2014; Dietrich et al., 2016; Ventra et al. 2015).</td>
</tr>
<tr>
<td>Sc</td>
<td>Lenticular scours infilled by backset cross-stratified sand to pebbly sand. Backsets are planar or concave-up and strongly downflow divergent. The margins of the scours may be very steep. Gravel lags are common at the base of the scours. Locally, massive or diffusely graded scour fills are observed. Scour fills commonly include decimetre-scale sandy inclusions.</td>
<td>Length: 0.05–0.16 m, Thickness: 0.3–1.5 m, Width: 0.5–4 m, Dip: 5–15°</td>
<td>Deposition by breaking and upflow migrating antidunes (Alexander et al. 2001; Fielding 2006; Lang and Winsmann 2013; Cartigny et al. 2014).</td>
</tr>
<tr>
<td>Sl</td>
<td>Tabular beds of subhorizontally stratified or low-angle cross-stratified pebbly sand. Cross-sets may dip both upflow and downflow. Internal erosional truncations are common. Locally, beds are draped by thin (0.5–1 cm) massive silty fine-grained sand layers.</td>
<td>Lateral extent: 0.5–40 m, Thickness: 0.5–1.2 m, Width: 3–13 m, Wavelength: 1.2–12 m</td>
<td>Deposition by quasi-stationary, aggrading antidunes (Allen 1984; Russell and Arnott 2003; Duller et al. 2008; Lang and Winsmann 2013).</td>
</tr>
<tr>
<td>Ss</td>
<td>Tabular beds of subhorizontally or sinusoidally stratified pebbly sand. Lateral, the thickness pinches and swells slightly due to converging and diverging stratification. Internal low-angle truncations are common. Locally, beds are draped by thin (0.5–1 cm) massive silty fine-grained sand layers.</td>
<td>Lateral extent: 0.05–0.25 m, Thickness: 0.1–2 m, Width: 0.5–6 m, Foreset dip: 15–35°</td>
<td>Deposition by humpback dunes (Saunders and Lockett 1983; Fielding 2006; Lang and Winsmann 2013).</td>
</tr>
<tr>
<td>Ssi</td>
<td>Tabular beds of sigmoidally stratified sand and pebbly sand, displaying differentiation into topset, forest and bottomset laminae.</td>
<td>Lateral extent: 0.05–0.25 m, Thickness: 0.15–1.5 m, Width: 0.3–8 m, Foreset dip: 15–35°</td>
<td>Deposition by migrating 2D or 3D dunes (Allen 1984; Winsmann et al. 2009).</td>
</tr>
<tr>
<td>Sp/St</td>
<td>Planar or trough cross-stratified sand and pebbly sand.</td>
<td>Length: 0.3–8 m, Thickness: 0.15–1.5 m, Foreset dip: 15–35°</td>
<td>Deposition from subcritical flows at high rates of suspension fall-out (Ashley et al. 1982; Allen 1984; Winsmann et al. 2007). Upslope migrating climbing ripples may relate to large-scale cyclic steps.</td>
</tr>
<tr>
<td>Sr</td>
<td>Fine- to coarse-grained climbing ripple cross-laminated (silty) sand. Locally, upslope migrating climbing ripples occur.</td>
<td>Length: 0.3–8 m, Thickness: 0.1–0.7 m</td>
<td>Deposition by suspension fall-out (Allen 1984).</td>
</tr>
<tr>
<td>Fm</td>
<td>Massive silt and mud.</td>
<td>Thickness: 0.01–0.05 m</td>
<td></td>
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</tbody>
</table>

which may be armoured by cobble to boulder lags. In the more proximal outcrops, scour fills are dominated by gravelly foresets, while in the more distal outcrops backsets and foresets are equally common. The dimension of the scours also decreases rapidly from proximal to distal. Above the erosional surfaces dm- to m-thick successions of laterally discontinuous subhorizontally stratified and low-angle cross-stratified
4.1.2. Sand-rich subaqueous ice-contact fan deposits

The sand-rich subaqueous ice-contact fan succession is characterised by (i) scours infilled by massive or diffusely graded or backset cross-stratified pebbly sand (Ssc) (Fig. 4A-D), (ii) subhorizontally stratified (Sl), low-angle cross-stratified (Sr) or sinusoidally stratified pebbly sand (Ss) (Fig. 4E-G), (iii) sigmoidally cross-stratified pebbly sand (Ssi) (Fig. 4H, I), (iv) planar or trough cross-stratified pebbly sand (Sp/St), and climbing-ripple cross-laminated sand (Sr) (Hornung et al. 2007; Winsemann et al. 2009).

Sheet-like beds of subhorizontally stratified (Sl), low-angle cross-stratified (Sr) or sinusoidally stratified pebbly sand (Ss) are interbedded with sigmoidally cross-stratified pebbly sand (Ssi) and form the characteristic facies association of the sand-rich fan deposits. Vertical and lateral facies transitions between these facies types are very common (Fig. 4H, I). Sigmoidally cross-stratification (Ssi) commonly flattens-out upwards and evolves into sinusoidally stratification (Ss). Locally, erosionally-based planar and trough cross-stratified pebbly sand (Sp/St) is intercalated. Downflow, the deposits pass into successions dominated by trough cross-stratified pebbly sand and climbing-ripple cross-laminated sand (Sr) (Hornung et al. 2007; Winsemann et al. 2009).
4.2. GPR analysis of the Porta subaqueous ice-contact fan deposits

4.2.1. Gravel-rich fan deposits

The analysed GPR section has been acquired in the distal part of the gravel-rich succession and is oriented oblique to the palaeoflow direction (Fig. 3E). The facies architecture of the gravel-rich subaqueous fan deposits is characterised by lenticular and sheet-like reflector packages (RF-1) with upflow or downflow dipping oblique or concentric reflectors are 2 to 13 m wide. Sheet-like reflector packages (RF-2) are intercalated with the lenticular reflector packages (RF-1) and have lateral extents of 5 to 10 m. The contacts between the individual lenticular and sheet-like reflector packages are always erosional and the whole section is characterised by intense amalgamation. Within laterally more extensive and thicker sheet-like reflector packages smaller-scale lenticular reflector packages are locally embedded.

On a larger-scale, the lenticular (RF-1) and sheet-like (RF-2) reflector packages form laterally amalgamated pseudo-sheet stacks, which are ~1 m thick and have lateral extents of 20 to more than 50 m (Fig. 3E). Within the GPR-section three to four of these amalgamated pseudo-sheets are vertically stacked. Locally, vertically amalgamated stacks of lenticular reflector packages (RF-1), which are ~2 m thick and ~8 m wide, dissect the pseudo-sheets (Fig. 3E).

4.2.2. Sand-rich fan deposits

The facies architecture of the sand-rich subaqueous fan deposits is characterised by laterally extensive lenticular architectural elements, displaying sheet-like or mounded internal reflector patterns (Figs. 2, 5, 3.

Fig. 3. Sedimentary facies and facies architecture of the gravel-rich subaqueous ice-contact fan deposits. (A) Interpreted photo panel from the distal gravel-rich deposits of the Porta subaqueous ice-contact fan. Location is given in Fig. 1B. (B) Close-up photo and line drawing of a scour fill with gravelly backsets (GBL), The location of the photo is indicated in Fig. 3A. (C) Close-up photo and line drawing of gravelly scour fills with foresets (GCS) and backsets (GBL), The location of the photo is indicated in Fig. 3A. (D) Close-up photo and line drawing of subhorizontally stratified and low-angle cross-stratified gravel (GI), overlain by trough cross-stratified gravel (GT). The photo was taken next to the section shown in Fig. 3A. (E) GPR section (Line Porta-548, 200 MHz) of the distal gravel-rich subaqueous ice-contact fan deposits. The section is oriented oblique to the palaeoflow direction. Location is given in Fig. 1B.
The lenticular elements are 11 to 130 m long, 10 to 33 m wide and 0.75 to 2.5 m thick. The downflow and upflow margins of these elements are commonly truncated and may give them a rather wedge-shaped external geometry. Their bases are erosive and truncate reflectors from underlying deposits. Laterally, reflectors onlap onto the margins of the adjacent truncated lenticular elements. Internally, these elements are dominated by subhorizontal (RF-4) and sinusoidal (RF-5) reflectors, which are mostly base parallel. Across flow sections commonly display convex-up reflectors with downlapping contacts. Internal truncations are very common, especially between different radar facies. The sheet-like reflectors of RF-4 and RF-5 are associated with backset (RF-3) and foreset (RF-6) packages (Fig. 6A).

Although the internal architecture of the lenticular elements displays some variability, a characteristic pattern can be recognised (Fig. 6A). Backset packages (RF-3), infilling erosional-based, flat-topped troughs, typically occur in the basal proximal part. Locally, the backsets display lateral transitions into convex-up or gently downflow dipping reflectors. More commonly, the backset packages pass laterally into subhorizontal reflectors of RF-4 or sinusoidal reflectors of RF-5. Packages of RF-4 and RF-5 represent the most extensive radar facies.
Foreset packages of RF-6 are usually observed in the upper distal part. These foreset packages may truncate underlying reflectors of RF-4 and RF-5. Lateral transitions from subhorizontal reflectors of RF-4 into sigmoidal foresets of RF-6 are observed. Downflow flattening of sigmoidal foresets and transition into subhorizontal reflectors also occurs. Isolated backset or foreset packages with low extents are intercalated between subhorizontal and sinusoidal reflectors (Fig. 6A, C).

The larger-scale stacking pattern is characterised by laterally offset and compensational stacking. Stacks of laterally offset stacked lenticular elements consist of two to five individual elements and may display either progradational or retrogradational trends (Fig. 5A, B). Laterally stacked lenticular elements form vertical stacks, which are separated by laterally extensive erosive bounding surfaces, which can be traced across the whole length of the GPR sections. The bounding surfaces are subhorizontal or dip gently downstream. In the perpendicular to palaeoflow section compensational stacking is dominant. Laterally extensive bounding surfaces in this section dip gently towards westerly directions (Fig. 5C).

Fig. 5. Interpreted GPR sections of the sand-rich subaqueous ice-contact fan deposits. Locations are given in Fig. 1B. Grey arrows indicate intersections of the lines. (A) Line Porta-577 (200 MHz), measured slightly oblique to the palaeoflow direction. (B) Line Porta-573 (200 MHz), measured approximately parallel to the palaeoflow direction. (C) Line Porta-572 (200 MHz), measured approximately perpendicular to the palaeoflow direction.
4.3. Interpretation

4.3.1. Deposition of the gravel-rich subaqueous ice-contact fan succession

The facies architecture indicates that the deposition of the proximal part of the gravel-rich fan lobe was characterised by repeated scour-and-fill processes. Intense erosion and the formation of gravelly scour fills (Gsc) are attributed to the strong vortices generated by the expanding glacigenic jet flow, hydraulic jumps or antidune-wave breaking (Powell 1990; Long et al. 1991; Blair 1999; Russell and Arnott 2003; Cartigny et al. 2014; Froude et al. 2017). The observed rapid decrease in scour dimensions and grain size along the palaeoflow direction indicates waning flow conditions related to the expansion, deceleration

Fig. 6. (A) Close-up from GPR section Porta-577, showing two progradingly stacked lobe elements with their characteristic internal architectures. The location of the close-up view is given in Fig. 5A. (B) Schematic sketch of the depositional model for lobe elements. Sketch is not to scale. (C) Perspective view into the 3D GPR volume (400 MHz) acquired from the Porta subaqueous fan deposits, showing antidune deposits (RF-4) and scour fills related to hydraulic jumps (RF-3). The deposits are an analogue to the outcrop example in Fig. 4D.
and the transformation of the glaciogenic jet flow into a sustained density flow (Powell 1990; Russell and Arnott 2003; Winsemann et al. 2009). The occurrence of both backsets (Gbl) and foresets (Gsc) within the scour fills (Fig. 3) may be related to either different processes, which control the filling of the scours, or the highly variable geometry of bedforms related to supercritical flows. Progradational infilling of preformed scours (Gsc) occurs by flows with lesser sediment concentration, where a temporal lag between the scouring and the infilling process occurs (Allen 1984; Arnott and Al-Mufti 2017). Alternatively, the foreset-dominated scour fills (Gsc) may indicate deposition downstream of a hydraulic jump, as it has been observed for experimental chutes-and–pools, which may produce downstream-dipping cross-sets under very high aggradation rates (Cartigny et al. 2014). However, the dominance of foresets in the proximal scours probably points to progradational infilling of preformed scours and bypass of the eroded material to the more distal part of the gravel-rich fan lobe.

The facies architecture of the more distal part of the gravel-rich lobe is characterised by an association of deposits of large-scale scour fills, chutes-and–pools, antides and 3D gravel dunes, pointing to deposition by waning pulses of supercritical flows (Lang and Winsemann 2013; Cartigny et al. 2014). Scouring and the deposition of backsets are related to the early stage, highly supercritical flows. Gravel lags at the bases of the scours and along the erosional surfaces indicate reworking and the removal of all but the coarsest grain-sizes (Nemec et al. 1999; Winsemann et al. 2009). Subhorizontally and low-angle cross-stratified gravel (Gl) indicates deposition beneath more stable in-phase antidune waves (Brennand 1994; Breakspear 2008; Duller et al. 2008). Repeated steepening and eventually breaking of antidune waves trigger alternating phases of erosion and deposition and the formation of subhorizontal sets of coarser- and finer-grained gravel (Blair 1999; 2000; Duller et al. 2008). The threshold for antidune wave breaking is lower above gravel beds than above sand beds due to the increased turbulence in flows over rougher beds (Breakspær 2008). The frequency and intensity of the erosional phases controls the occurrence of tabular or lenticular bed geometries within the gravely antidune deposits (Gl) (Duller et al. 2008). Migrating gravel dunes indicate sustained high-energy subcritical flows (Allen 1984; Mulder and Alexander 2001; Carling 1999), which probably relate to the late stages of the flow events.

The analysed GPR section was measured oblique to the palaeoflow direction and indicates a predominance of lenticular geometries compared with the flow-parallel outcrop section (Fig. 3E). Previous observations from flume experiments and outcrops have shown that deposits of antidunes, which may display sheet-like geometries in flow-parallel sections, display lenticular across-flow geometries (Alexander et al. 2001; Yokokawa et al. 2010; Lang and Winsemann 2013; Froude et al. 2017). These lenticular geometries are related to 3D antidunes, which are generated by wave interactions in 2D antidunes and commonly form prior to antidune-wave breaking (Yokokawa et al. 2010).

The formation of pseudo-sheets by the amalgamated lenticular scour-fill, chute-and–pool and antidune deposits indicates lateral spreading of the flow during flow events, which was probably controlled by the topography created by the previously deposited bedforms. The vertical stacking of the amalgamated pseudo-sheets relates to the overall high rates of aggradation. Deposition by antidune trains with laterally changing local deponents may indicate short-lived bores (Froude et al. 2017). The larger-scale aggrading pseudo-sheets (Fig. 3E) probably represent deposits of different flow events.

4.3.2. Deposition of the sand-rich subaqueous ice-contact fan succession

The sand-rich subaqueous fan succession is dominated by interbedded deposits of aggrading quasi-stationary antidunes (Ss) and humpback dunes (Ss), which are characteristic bedforms of supercritical to transcritical flows. The stationary antidune deposits represent phases of sustained quasi-steady flows and are separated by deposits of either higher-energy supercritical flows (chutes-and–pools and breaking antidunes), or lower-energy subcritical flows (humpback dunes, 3D dunes and climbing ripples, cf., Lang and Winsemann 2013).

The larger-scale facies architecture of the sand-rich fan succession is imaged in the GPR sections and is characterised by lenticular elements, which build the larger-scale sand-rich fan deposits (Figs. 5, 6). Based on their external and internal geometries these architectural elements are interpreted as representing lobe elements (cf., Mutti and Normark 1987; Gervais et al. 2006; Deptuck et al. 2008; Prelat et al. 2010). Erosional basal contacts are very common in proximal lobe deposits (Gervais et al. 2006). Laterally more extensive erosional surfaces indicate bypass of sediment probably related to phases of fan progradation or larger flow events. The internal architecture of the lobe elements displays recurrent lateral and vertical successions (Fig. 6A, B), which are characterised by (i) scouring and deposition related to hydraulic jumps in their basal, proximal parts, (ii) deposits of antidunes that form their main bodies and (iii) deposits of (humpback) dunes in their upper, distal parts. The recurrent facies architecture suggests that the lobe elements represent supercritical morphodynamic successions (sensu Demko et al. 2014) related to the spatio-temporal evolution of the formative flow. Supercritical morphodynamic successions are characterised by a scoured basal surface, overlain by massive, crudely stratified or backset cross-stratified hydraulic-jump deposits that pass upwards into deposits of antidunes, followed by deposits of dunes and ripples (Demko et al. 2014). Such supercritical morphodynamic successions were described from the channel-lobe transition zones of coarse-grained submarine fan deposits (Demko et al. 2014; Postma et al. 2015). Basal erosion and the occurrence of backsets indicate hydraulic-jump formation in the initial flow stage, when the highest Froude number occurs and flows become unstable (Cartigny et al. 2014). Additional field evidence for hydraulic jumps is provided by the very steep-walled scour margins and the preservation of large sandy intraclasts (Leclair and Arnott 2003; Postma et al. 2009, 2014; Winsemann et al. 2009) (Fig. 4B, C). Backsets form trains that can laterally be traced for ~10 m (Fig. 6A), indicating upflow retreat of the hydraulic jump as known from cyclic steps (Postma et al. 2014; Ventra et al. 2015). The backset cross-stratified scour fills observed in the GPR sections (RF-3) are laterally commonly more extensive than the corresponding sedimentary facies (Ssc) mapped from discontinuous outcrop sections. The isolated scour fills (Ssc) are interpreted as deposits of isolated hydraulic jumps or chutes-and–pools (Lang and Winsemann 2013), which are formed by irregularly spaced, step-wise migrating hydraulic jumps (Fielding 2006; Cartigny et al. 2014). The GPR sections indicate that the laterally more extensive scour fills represent constituents of the lobe elements (Fig. 6A) and probably indicate hydraulic jumps in areas of flow choking at the stoss sides of the lobe elements (cf., Hamilton et al. 2015). Deposits of antidunes are the most extensive facies within the lobe elements (Figs. 5, 6A). Thick aggrading antidune deposits indicate stable, quasi-steady supercritical flows (Cheel 1990; Duller et al. 2008; Cartigny et al. 2014). This re-establishment of supercritical flows may relate to flow acceleration and thinning downstream of a hydraulic-jump zone compatible to the processes on the stoss sides of cyclic steps (Zhong et al. 2015; Lang et al. 2017). Alternatively, antidune formation may relate to wave trains formed downstream of an undular hydraulic jump (Broome and Komar 1979; Chanson 2001; Lang and Winsemann 2013). Deposition by dunes and humpback dunes in the upper, distal parts of the lobe elements indicate sustained subcritical flows that prevailed during a late stage of lobe-element deposition (Fig. 6B) (Allen 1984; Mulder and Alexander 2001). Small-scale facies changes within individual lobe elements point to short lived fluctuations of the flow conditions (Lang and Winsemann 2013).

Lobe elements and lobe-element stacks display as well aggrading, prograding, retrograding (Fig. 5A, B) as compensational stacking patterns (Fig. 5C). The variable stacking pattern of the lobe elements is common within lobe deposits and may reflect the impact of a variety
of internal (e.g., flow parameters, flow frequency, subtle topographic changes) and external (e.g., basin slope, base level, confinement) controlling factors (Gervais et al. 2006; Deptuck et al. 2008; Prelat et al. 2010; Hamilton et al. 2017). Gervais et al. (2006) presented a model for the autogenic generation of retrograding and prograding stacking pattern of lobe elements based on high-resolution seismic data from the Golo fan off Corsica. The relief created by previous deposits acts as a frontal obstacle to the flow and forms a retrograding deposit upflow of the obstacle. Flow over the obstacle is accumulative and sediment is eroded and bypassed to the downflow end of the obstacle, where deposition resumes and a prograding lobe element is formed (Gervais et al. 2006). Flume-tank experiments by Hamilton et al. (2015, 2017) have refined this model and have shown that the depositional architecture of lobes and lobe-elements may relate to autogenic avulsion cycles of fan systems dominated by supercritical density flows. Lobe-element construction in such settings is characterised by an early prograding phase during channel extension and frontal-splay deposition and a later retrograding phase due to flow choking, resulting in hydraulic jump formation and up-slope retreat (Hamilton et al. 2015, 2017). The vertical stacking of lobe-element stacks points to highly aggrading conditions. The compensational stacking of lobe elements observed in the across flow section is a characteristic feature of lobe deposits and relates to the infilling of the topography between the individual lobe elements during lobe construction (Mutti and Normark 1987; Deptuck et al. 2008; Prelat et al. 2010).

4.4 Sedimentary facies and facies architecture of glacifluvial Gilbert-type delta deposits defined from outcrop sections

4.4.1 Porta delta

Delta-foreset deposits of the Porta Delta (Fig. 7) comprise medium- to very thick-bedded sand, pebbly sand and gravel, and have dips of 6–31°. Foreset beds are organised into 0.9 to 1.5 m thick fining-upward successions. Basal lenticular scours have scooped basal erosional surfaces and are filled by backset cross-stratified pebbly sand and gravel (Sbl) (Fig. 7A–D). The gravelly scour fills commonly display an upslope dipping steep-clast fabric with no preferred orientation of the clast axes and fine upslope (Fig. 7C). Sandy scour fills may have a massive, diffusely graded or deformed (convolute bedding and clastic dykes) basal part, passing upslope into backset cross-stratification (Fig. 7A, B). The scour fills are overlain by thin- to medium-bedded of low-angle cross-stratified or sinusoidally cross-stratified sand and pebbly sand (Si, Ss). The sheet-like beds commonly have erosional basal contacts and display frequent internal truncations and small-scale concave-up scours, but lateral transitions from the scour fills into the sheet-like beds are also observed. Locally, beds are draped by thin massive silt fine-grained sand layers (Fig. 7E). Upwards, the thickness of bedsets commonly increases and sigmoidally cross-stratified pebbly sand occurs (Ssi). The tops of the fining-upward successions are formed by thin beds of climbing-ripple cross-laminated silty sand or massive silt and mud.

4.4.2 Freden delta

Delta-foreset deposits of the Freden delta comprise medium- to very thick-bedded sand and pebbly sand, and have dips of 5–34°. Laterally, a fining from coarser-grained foreset packages to finer-grained foreset packages is commonly observed. Foreset beds consist of laterally extensive trains of regularly spaced scour fills with asymmetrical geometries (Fig. 8). Scours are filled by backset cross-stratified pebbly sand (Sbl). Backsets have concave-up, downflow divergent geometries and may display downflow transitions to convex-up or sigmoidal geometries (Fig. 8A, E). Perpendicular and oblique to the palaeoflow direction these deposits appear as troughs, which are filled with concentric to low-angle cross-stratified pebbly sand (Fig. 8B). Backsets may display downflow transitions into sheet-like low-angle cross-stratified (Si) or sinusoidally stratified pebbly sand (Ss) (Fig. 8A, E). Locally, foreset beds consist entirely of medium- to thick-bedded low-angle cross-stratified (Si) or sinusoidally stratified pebbly sand (Ss) (Fig. 8E).

Finer-grained sandy foreset beds commonly comprise planar or trough cross-stratified sand and pebbly sand (Sp/Sl). In the delta-toe zone of these foreset packages sigmoidal cross-stratified sand and
Fig. 8. Sedimentary facies and facies architecture of the Freden delta. (A, B) Photos and line drawings of delta foreset with cyclic-step deposits (Sbl). The outcrop sections are ~10 m apart. (A) Outcrop section parallel to the palaeoflow direction. (B) Outcrop section perpendicular to the palaeoflow direction. (C) Internal truncations (arrows) by regularly spaced scours within cyclic-step deposits (Sbl). Palaeoflow is from the right (Photo by courtesy of C. v. Wolff). (D) Isolated backset cross-stratified scour-fills (arrows) related to cyclic steps (Sbl) within foreset packages dominated by climbing-ripple cross-laminated sand. Palaeoflow is from the left (Photo by courtesy of C. Brandes). (E) Interpreted photo panel taken next to the 3D GPR volume (Fig. 9C), showing delta foresets with backsets of cyclic steps.
pebbly sand (Ssi) is common. Foreset packages dominated by thick-bedded climbing-ripple cross-laminated deposits consist of silty fine- to medium-grained sand (Sr). These ripple beds partially climb upslope. Locally, large isolated scours occur, which are filled with massive and backset cross-stratified pebbly sand (Sbl) and are typically deeper and larger than those in the coarser-grained foreset packages (Fig. 8D).

4.5. GPR analysis of the Freden delta

GPR sections are only available from the deposits of the Freden delta. The facies architecture of the Freden delta is characterised by large-scale delta-foreset beds of RF-7, consisting of laterally extensive, moderately to steeply dipping (5–25°), moderate to high amplitude reflector packages (Fig. 9). The total thickness of the foreset packages ranges from 10 to 25 m (Fig. 9A, B). Perpendicular to the palaeoflow, foreset packages form 15 to 70 m wide and 3 to 20 m thick laterally and vertically stacked mounds (Fig. 9A, C).

In flow direction, delta foreset beds commonly display regularly spaced lenticular scour beds, which represent deposits of cyclic steps (Fig. 9). These scours are 2 to 6 m long, 0.15 to 0.7 m deep and are characterised by tabular, concave-up or sigmoidal upslope-dipping reflectors with low to moderate amplitudes (RF-8). Along the delta foreset these lenticular scours form trains, which can be laterally traced for up to 15 m (Fig. 9B). Perpendicular to the palaeoflow, scours are 1 to 5 m wide and typically display concentric infills (Fig. 9C).

Downslope, the dip of the foreset beds decreases to less than 10° and a change to concave-up and convex-up geometries may occur, indicating the transition into toesset or bottomset deposits. Locally, backset trains or isolated scour fills with backsets (RF-8) can be observed, which have lower amplitudes and discontinuities, contrasting markedly with the surrounding foreset packages.

4.6. Interpretation

Bedforms observed in the glacifluvial deltas include deposits of cyclic steps (Sbl), antidunes (SL, Ss), humpback dunes (Ssi), dunes (St) and climbing ripples (Sr) (Table 1; Figs. 7, 8, 9). Steep walled scours with scooped bases and massive, diffusely graded or backset cross-stratified infills (Sbl) indicate cut-and-fill processes related to hydraulic jumps (Cartigny et al. 2014; Postma and Cartigny 2014; Postma et al. 2014). The formation of dewatering structures in some scours indicates rapid suspension settling and pressure fluctuations in hydraulic-jump zones (Leclair and Arnott 2003; Postma et al. 2014). The regular spacing of the scours, which form laterally extensive trains along the delta-foreset beds, clearly points to deposition by upslope migrating cyclic steps (Cartigny et al. 2014; Ventra et al. 2015; Dietrich et al. 2016). Lateral transitions from the scour fills into antidune deposits (SI, Ss) indicate the re-establishment of supercritical flow conditions on the stoss-sides of cyclic steps (Zhong et al. 2015; Lang et al. 2017). The occurrence of more extensive antidune deposits in some foreset beds points to temporarily lower Froude numbers within the supercritical density flows (Ventr et al. 2015). Scouring within the antidune deposits may relate to antidune-wave breaking (Lang and Winsemann 2013; Cartigny et al. 2014). The predominance of deposits of cyclic steps and antidunes within the delta-foreset succession indicates deposition by supercritical density flows (Postma and Cartigny 2014; Postma et al. 2014; Ventra et al. 2015; Lang et al. 2017).

4.6.1. Deposition of the Porta delta

Scour fills related to upslope migrating cyclic steps in the foreset deposits of the Porta delta are commonly isolated and widely spaced (Fig. 7A). The occurrence of more isolated cyclic-step deposits associated with antidune deposits may indicate deposition from waning surge-type supercritical density flows (Mulder and Alexander 2001), probably at the lower limit of the cyclic-step stability field (Lang et al. 2017). Alternatively, more isolated hydraulic-jump deposits may reflect rapidly decelerating and expanding low-efficiency flows, or short delta slopes, which prevent the re-establishment of supercritical flow conditions (Massari, 2017).

Further indicators for surge-type density flows are the small-scale fining-upward successions of cyclic-step (Sbl) and antidune deposits (SI, Ss), which were probably triggered by frequent small-volume gravitational collapses of the upper delta slope (cf., Talling 2014) during high rates of delta-front aggradation (cf., Gobo et al. 2014, 2015). Drapes of silty fine-grained sand may indicate phases of deposition by suspension fall-out between the individual surges.

4.6.2. Deposition of the Freden delta

At the Freden delta (Fig. 8), deposits of cyclic steps can often be laterally traced along the entire length of the foreset beds and display little variation in thickness and grain size, indicating deposition by sustained supercritical density flows (Ventra et al. 2015). Thick deposits of (humpback) dunes and climbing ripples in the finer-grained foreset beds are further indicators for sustained density flows (Plink-Björklund and Steel 2004; Winsemann et al. 2007; Ghienne et al. 2010; Carvalho and Vesely 2017). In the delta toezone the deposition of humpback dunes and climbing ripples indicates highly aggradational conditions and sustained flows, probably related to a hydraulic jump at the basal break of slope (Winsemann et al. 2011; Jobe et al. 2012; Macdonald et al. 2013). Isolated backset cross-stratified coarse-grained scour fills in fine-grained delta-foreset beds, dominated by climbing-ripple cross-laminated sand and silt, record higher flow conditions probably related to major meltwater discharge events (e.g., Ghienne et al. 2010; Ventra et al. 2015; Carvalho and Vesely 2017) or major slope-failure events (Talling 2014; Hughes Clarke 2016). The upslope migrating climbing ripples have previously been interpreted as indicating backflows related to hydraulic jumps at the base of slope (Clemmensen and Houmark-Nielsen 1981; Winsemann et al. 2007). Alternatively, these upslope migrating climbing ripples may be related to the hydraulic-jump zone of large-scale cyclic steps. However, the outcrop conditions do not allow for an unambiguous interpretation.

5. Discussion

5.1. Deposition by supercritical density flows in subaqueous ice-contact fan settings

Subaqueous ice-contact fans represent an ideal example of jet-flow deposits, where the system does not evolve any further than the early jet-flow stage (Powell 1990; Hoyal et al. 2003; Russell and Arnott 2003) (Fig. 10A). The flow expands from a fixed conduit and the flow conditions in the conduit control the evolution of the depositional system. The deposition of the coarse-grained gravel-rich and sand-rich successions indicates high-discharge, sediment-laden flows, probably related to the drainage of subglacial or englacial reservoirs (Russell and Arnott 2003; Winsemann et al. 2009; Dowdeswell et al. 2015). Mäkinen (2003) described depositional sequences (metres to tens of metres thick) from esker-ice-contact fan successions, which include proximal gravel-rich deposits, passing downstream into sand-rich deposits, and interpreted them as annual sequences deposited by seasonal variations of meltwater discharge.

Subaqueous ice-contact fans display both similarities and differences to submarine fan settings, regarding bedforms and facies architecture. In submarine settings, deposits of supercritical density flows are generally associated with coarse-grained fan systems (Hoyal et al. 2011, 2014; Hamilton et al. 2015), which commonly occur on steep active continental margins (Muti and Normark 1987; Pickering and Hiscott 2015; Lang et al. 2017). In contrast, the studied subaqueous ice-contact fan was deposited by a supercritical jet flow on a relatively flat basin floor (Winsemann et al. 2009; Lang and Winsemann 2013). The gravel-rich fan deposits are characterised by scour fills, chute-
and-pool and antidune deposits (Fig. 3), which indicate aggradational conditions despite their highly scoured nature. Unfortunately, the larger-scale facies architecture of the gravel-rich succession is beyond the scale of the acquired GPR sections. The deposits resemble those of coarse-grained, highly scoured channel-lobe transition zones of some turbidite systems (Wynn et al. 2002; Ito et al. 2014; Postma et al. 2015), which also represent regions of rapid flow expansion and deceleration (Hoyal et al. 2003; Van Wagoner et al. 2003). The aggrading stacking of the ice-contact fan deposits is probably related to the limited mobility of glacigenic jet flows. In supercritical turbidite systems the location of the channel-lobe transition zone is relatively mobile both laterally and along the slope profile (Hamilton et al. 2015, 2017). In contrast, glacigenic jet flows are limited to radial migration (Hoyal et al. 2003). Flow splitting occurs in response to sedimentation in front of the conduit and leads to radial spreading of the initial deposit, finally resulting in a rise of the depositional surface and aggradation (Van Wagoner et al. 2003; Winsemann et al. 2009). The sand-rich fan deposits probably represent a stage, where the glacigenic jet flow has already evolved into a sustained density flow on the lee side of the mouth bar (Fig. 10A). Mapping of the large-scale facies architecture

Fig. 9. (A) Examples, description and interpretation of the characteristic radar facies of the delta successions (RF-7 and RF-8). The photos show the corresponding sedimentary facies. (B) Interpreted GPR section (Freden-95; 400 MHz) from the delta deposits at Freden. Location is given in Fig. 1C. (C) Architecture of cyclic-step deposits, shown as a perspective view into the 3D GPR volume (1500 MHz) and as depth slice. Lines A and B are arbitrary lines oriented parallel (Line A) and perpendicular (Line B) to the palaeoflow direction.
The deposition of (humpback) dunes indicates dilute transcritical to subcritical flows, which are capable of moving sand- to pebble-sized sediment and sustained enough to allow for dune migration. Although dune-scale cross-stratification has been observed in deposits of turbidity currents (e.g., Ito 2010; Sumner et al. 2012; Lang et al. 2017), it is considered rare because dune formation is suppressed by high suspension fall-out (Arnott 2012), and interpretations vary. Dune-scale cross-stratification may relate to sediment bypass (Stevenson et al. 2015) or low-density flows at channel margins (Pickering et al. 2015). Alternatively, cross-stratified deposits have been interpreted as related to short-wavelength, downflow migrating antidunes (Fedele et al. 2017; Lang et al. 2017), supercritical dunes (Fedele et al. 2017) or progradational scour fills (Arnott and Al-Mufti 2017).

5.2. Supercritical density flows in glaciﬂuvial Gilbert-type deltas

Analysis of sedimentary facies and GPR sections from the Freden and Porta deltas clearly indicates that the delta systems are partly dominated by deposits of surge-type and sustained supercritical density flows (Fig. 10B, C). Trains of scour ﬁlls by backsets relate to the upslope migration of cyclic steps along the delta slope, and are interbedded with foreset deposits comprising subhorizontally or sinuositally stratified pebbly sand deposited by antidunes.

Deposits of cyclic steps have been identiﬁed in previous studies of sand-rich delta successions and were interpreted as deposited by underﬂows related to increased discharges triggered by extreme ﬂood events (Ventra et al. 2015) or tidal drawdown (Dietrich et al. 2016). Hughes Clarke (2016) presented direct measurements of surge-type turbidity ﬂows and migrating cyclic steps in delta-front channels, which occurred during phases of increased discharge due to tidal drawdown. During the individual ﬂow events, the cyclic steps migrate only a fraction of the bedform wavelength and are reactivated during the next ﬂow event (Hughes Clarke, 2016).

Fig. 10. Schematic sketches to illustrate the depositional models. Sketches are not to scale. (A) Depositional model for gravel-rich and sand-rich subaqueous ice-contact fans deposited by glaciogenic jet ﬂows (partly adapted from Lang and Winsemann 2013; Dowdeswell et al. 2015). (B) Depositional model for the glaciﬂuvial Porta delta. Foreset beds are mainly deposited by surge-type supercritical density ﬂows. (C) Depositional model for the glaciﬂuvial Freden delta. Foreset beds are mainly deposited by sustained supercritical density ﬂows (B and C are partly adapted from Gobo et al. 2014).
The interbedding of cyclic-step and antidune deposits (Figs. 7, 8) points to supercritical flow conditions with alternating Froude numbers. These alternations of the flow conditions probably relate to variations of the discharge of the glacialfluviol system on the delta plain. Meltwater discharges in such systems are subject to pronounced short-term and long-term variations and rare extreme discharge events (Marren 2005; Gilbert and Crookshanks 2009). Alternatively, the formation of cyclic steps on the delta plain may trigger autogenic variations in discharge and sediment supply, which affect the deposition of the delta foreset beds (Muto et al. 2012). Flows from the glacialfluviol feeder system are sediment-laden and thus likely to evolve into hyperpycnal flows, plunging over the delta brink (Powell 1990; Russell and Arnott 2003; Plink-Björklund and Steel 2004; Winsemann et al. 2007; Ventra et al. 2015), and aggravating tractiveal beds have been laterally traced between topset and foreset beds (Ghienne et al. 2010; Girard et al. 2012). Also, Zavala and Arcuri (2016) pointed out that hyperpycnal flows represent an important class of turbidity currents, which are directly derived from the discharge of rivers in flood. Parsons et al. (2001) showed experimentally that hyperpycnal flows can be derived from very low concentration flows due to convective mixing. Furthermore, the formation of dense underflows by rapid settling of sediment from a low-density river plume was observed by Hughes Clarke (2016). In contrast, Talling (2014) discounted the formation of migrating tractiveal beds by hyperpycnal underflows, because the suspended sediment concentrations in rivers were considered to be too low.

The studied section of the Porta delta formed during slow lake-level rise (Fig. 10B). Shear-wave seismic data indicate that thick delta topset and shallow-water mouth-bar deposits are genetically linked to the high-angle Gilbert-type delta foresets (Winsemann et al. 2009). The sedimentary facies of the delta-foreset beds is dominated by deposits of supercritical surge-type density flows. The small-scale fining-upward sequences of gravelly cyclic-step deposits and sandy antidune deposits with fine-grained drapes (Fig. 8E-H) were therefore likely triggered by frequent small-volume gravitational collapses of the upper delta slope (cf., Talling 2014; Hughes Clarke 2016) during high rates of delta-front aggradation (cf., Gobo et al. 2014, 2015).

In contrast, the Freden delta mainly records deposition during lake-level highstand, when the accommodation space of the delta plain decreased or was at a minimum (Winsemann et al. 2007; Roskosch et al. 2015) (Fig. 10C). Deposits of cyclic steps are thick, occur over the entire foreset length and show less variation in grain size, pointing to more sustained density flows. Also finer-grained silt or mud drapes are absent. The finer-grained thick sandy foreset beds, deposited from migrating dunes and ripples also require sustained density flows (Winsemann et al. 2007) that may reflect plunging hyperpycnal flows (Plink-Björklund and Steel 2004; Ghienne et al. 2010; Ventra et al. 2015; Carvalho and Vesely 2017). Upslope migrating climbing ripples may be related to the hydraulic-jump zone of large-scale cyclic steps. Hyperpycnal flows are favoured by low rates of delta-front aggradation, when the accommodation space in the delta brink-zone decreased or was at a minimum and a persistent sediment bypass of the delta front occurred (cf., Gobo et al. 2015). The intercalations of coarse-grained cyclic step deposits in fine-grained delta-foreset beds with climbing-ripple cross-laminated sand (Fig. 8D) probably indicate infrequent larger slope-failure events with longer run-outs, which may have been partly related to major flood peaks (Ventra et al. 2015). Hyperpycnal flows were sustained enough to allow for the formation of migrating humpback dunes, dunes and climbing ripples on the lower foreset and toset (cf., Mulder and Alexander 2001).

6. Conclusions

- The integration of outcrop and GPR data allows for a reconstruction of the three-dimensional geometry and larger-scale facies architecture of bedforms related to supercritical flow. Sedimentary facies can be recognised in radar facies and can be mapped to depths of up to 6 m.
- Gravel-rich basal subaqueous ice-contact fan successions consist of progradational scour fills, chute-and-pool, antidune and dune deposits, indicating deposition by waning pulses of supercritical flows. The larger-scale facies architecture is dominated by highly scoured laterally amalgamated pseudo-sheets. These pseudo-sheets are vertically stacked, indicating highly aggradational conditions.
- Sand-rich subaqueous ice-contact fan successions are characterised by deposits of isolated hydraulic jumps, antidunes and (humpback) dunes and represents deposition on the lee side of the fan-mouth bar, where the glacialic jet flow has evolved into a sustained density flow. Facies transitions between these deposits are interpreted as related to the evolution of bedforms under spatially and temporarily changing flow conditions.
- The larger-scale facies architecture of the sand-rich subaqueous ice-contact fan deposits is characterised by lobe elements, which are interpreted to represent small-scale morphodynamic successions. Lobe elements have basal erosional surfaces associated with scours filled with backsets related to hydraulic jumps, passing upwards and downflow into antidune deposits and further into deposits of (humpback) dunes. The lobe elements form prograding and retrograding laterally offset stacks. The recurrent facies architecture of the lobe elements and their prograding and retrograding stacking pattern are interpreted as related to autogenic flow morphodynamics. The facies architecture of the sand-rich subaqueous ice-contact fan deposits is very similar to sand-rich lobe deposits of submarine fans deposited by supercritical density flows.
- Glaciavluol Gilbert-type deltas are characterised by steeply dipping foresets, comprising cyclic-step deposits, alternating with antidune deposits. Deposits of cyclic steps consist of scours infilled by massive or backset cross-stratified pebbly sand and gravel, which may form laterally extensive trains of regularly spaced scours. Perpendicular and oblique to the palaeoflow direction these deposits appear as troughs with concentric or low-angle cross-stratified infill. Downflow transitions from scour fills into sheet-like low-angle cross-stratified or sinuosoitally stratified pebbly sand, deposited by antidunes, are common. Upslope migrating climbing ripples may be related to the hydraulic-jump zone of large-scale cyclic steps.
- Surge-type supercritical density flows deposited small-scale fining-upward sequences of isolated cyclic-step and antidune deposits with fine-grained drapes. In contrast, deposits of cyclic steps and antidunes related to sustained supercritical density flows are thicker, laterally more extensive and show less variation in grain size. Surgetype and sustained supercritical density flows were triggered by slope-failure events or hyperpycnal flows, respectively. Major controlling factors were accommodation-space changes in the delta-brink zone. Low accommodation space favoured sediment bypass and the formation of sustained supercritical density flows, while frequent slope failure events triggered surge-type density flows during slow lake-level rise when high rates of delta-front aggradation occurred.

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