Climate variability in the Eurasian Arctic is significantly modulated by North Atlantic oceanic heat flux. Weather stations on Novaya Zemlya since 1961 document summer temperatures 0.3–0.5°C and winter temperatures 2.3–2.8°C lower than in the first half of the 20th century (Zeeberg & Forman 2001). This temperature decrease is associated with a prolonged negative phase of the North Atlantic Oscillation (NAO), decreased advection of North Atlantic Water, and below-average southern Barents Sea sea surface temperature (SST) during the 1960s, ‘70s and ‘80s (Loeng 1991; Zeeberg & Forman 2001). Likewise, post-“Little Ice Age” warming of the Barents Sea and glacier retreat on northern Novaya Zemlya is associated with a persistent positive phase of the NAO.

Meteorological observations at the polar station Russkaya Gavan’, north-west Novaya Zemlya (76° 11’N, 59°E, Fig. 1), between 1932 and 1995 are concurrent with a mass balance time series on the adjacent Shokal’ski Glacier from 1933 to 1969. Stabilization and advance of several tidewater glaciers at Novaya Zemlya in the second half of the 20th century reflects decreased summer temperatures and/or increased precipitation (Koryakin 1986; Zeeberg & Forman 2001). Elevated winter precipitation (up to 20 mm above the 27 mm average) associated with increased cyclonic activity, together with slowing calving rates, arrested the negative mass balance of the Shokal’ski Glacier between 1959 and 1966. Observations during the 20th century indicate, however, that continued regional warming and summer temperature anomalies less than <1°C compensate for the added precipitation, resulting in negative mass balances and glacier retreat (Chizov et al. 1968; Zeeberg & Forman 2001).

Here we evaluate fjord sediment records as proxy for decade- to century-scale fluctuations of a tidewater glacier on north-west Novaya Zemlya. This analysis is based on the inference that
the glacial-marine record predominantly reflects meteorological and glacier-specific modulations of sediment input (see Elverhøi et al. 1983; Smith & Schafer 1987; Syvitski et al. 1987; Cowan et al. 1988; Gilbert 2000). To assess changes in sedimentation, particle size variation was measured for three 1.2 m long gravity cores from Russkaya Gavan, a >100 m deep, 10 km long fjord, dominated by the Shokal'ski Glacier (Fig. 1). Cores were retrieved at ca. 1 km (IP98-22), ca. 3.3 km (IP98-23) and ca. 3.8 km (IP98-24) from the present glacier terminus (Figs. 1, 2). A second glacier (Laktyonov Glacier), which does not terminate in the fjord, may also contribute to fjord sedimentation through meltwater streams. Sediment accumulation in Russkaya Gavan’ may record glacier response to climate change during the “Little Ice Age” and other neoglacial events that have been widely recognized in the Barents Sea region and Scandinavia (e.g. Matthews 1991;
Werner 1993; Lubinski et al. 1999).

Methods

Core collection at Russkaya Gavan’

Geological sampling and oceanographic measurements were performed in September 1998 from the RV Ivan Petrov. The glacial marine succession sampled by the IP-98 gravity cores is indicated by an 8.8 kHz sonar profile of the sea floor (Fig. 2). A thin (<10 m) sedimentary cover (reflector c) drapes the surface of another reflector (a, b), probably a glaciogenic diamicton. Thicker sedimentary sequences (ca. 30 m) can be seen in topographic depressions. At the location of one of the cores, IP98-23, an hermetically sealed box core was obtained to assure collection of the sediment-water interface needed for 210Pb dating. A 6 m long gravity core (ASV-987) obtained and sampled in 1997 provides additional information on depositional variability within the fjord (Polyak et al. in press).

Observations of water turbidity and conductivity, temperature and depth (CTD) measurements in Russkaya Gavan’ in conjunction with the 1998 cruise indicate that meltwater is discharged from subglacial or englacial channels at the fjord head. The density difference between seawater and freshwater is 24–28 kg/m³, causing rapid rise of the freshwater plume and settling of coarse-grained sediments in the resulting zone of deceleration, while fine fractions are dispersed throughout the fjord (Elverhøi et al. 1983; Syvitski et al. 1987; Gilbert 2000). A light transmissivity profile and sampling of suspended matter demonstrates turbid layers along the sea surface and bottom of Russkaya Gavan’ (Fig. 2). Suspended sediment loads decrease ca. 2 km beyond cores 23, 24 and ASV-987. The spatial extent and coarseness of the plume principally reflects glacial position, meltwater production, and fjord hydrodynamics (Syvitski et al. 1987: 111–174).

Lithology

Cores IP98-22, 23, and 24 consist of homogeneous silty-mud with centimetre- to millimetre-scale lamination and incidental clasts of ice-rafted debris (IRD; Fig. 3). Oxidation of organic carbon was indicated after core splitting by release of H₂S and black colouration. Beds with diffuse lamination 10–20 cm thick alternate with beds that have fine lamination highlighted by reduced (black) monosulphides. Monosulphide beddings are most pronounced in IP98-23, suggesting periodic increase of clastic deposition alternating with settling of organic matter. The lower half of core 22 is more compact than the upper half and has two noticeable sandy layers.

Down-core fluctuations of grain size were established with a Malvern particle size analyser (Mastersizer 2000, Hydro2000 MU), which measures grain diameters by laser diffraction while a subsample in liquid suspension is pumped through a recirculating cell. Cores 23 and 24 were sampled at 1 cm intervals, and core 22 at 2 cm intervals because of expected increase of accumulation rates with proxim-
Glacier extent in a Novaya Zemlya fjord during the “Little Ice Age”
ity to the glacier. Marine carbonates and organics were removed during sample preparation by adding HCl (10%) and H$_2$O$_2$ (30%), respectively. When reactions ceased, the mixture was diluted with distilled water before addition of a dispersant (ca. 0.3 g Na$_4$P$_2$O$_7$.10H$_2$O). A subsample was then taken with a pipette while stirring and released in the sample tank of the Mastersizer. To separate remaining particle agglomerations, ultrasonics were applied for 10 s. Instrument settings were held constant with laser obscuration at approximately 15% and a pump speed of 2500 rpm. Each sample yielded an apparent Gaussian distribution of particle sizes. Plotted in Fig. 3 are particle size ranges as volumetric percentages of the total sample and the particle size of the 90th percentile (d$_{90}$). The d$_{90}$ shows fluctuation of the coarse tail of the distribution (Fig. 5), registering particle size fluctuations more sensitively than, for example, the median (d$_{50}$).

Fine silt and clay (Wentworth scale: fractions <16 µm) predominate in each core, comprising 80-90% of core 24 (the most distal core), and 70-90% in cores 22 and 23 (Fig. 3). Median particle size is 7.6 µm for core 22, 7.1 µm for core 23 and 6.7 µm for core 24, reflecting a decrease of coarse fractions away from the glacier. This trend is also observed in other studies of glaciomarine sediments (e.g. Gilbert 2000; Desloges et al. 2002). The particle size analysis demonstrates that coarse silt and sand (fractions 63-125 µm and >125 µm) comprise up to 12% of core 22, compared to <6% in core 23 and <2% in core 24. In cores 23 and 24 finely laminated beds are somewhat (respectively 10 and 2%) enriched in coarse sediments (medium to coarse silt and fine sand). IRD occurs throughout each core as incidental, <10 mm long angular to subangular rock fragments. IRD is notably abundant in the lower half of core 24. The largest IRD fragments are 20 mm in core 23 (depth 12 cm) and core 24 (depth 61 cm).
Results

Chronology: $^{14}$C and $^{210}$Pb dating

Radiocarbon dating of in situ molluscs from the top and base of the cores provides broad chronological control (Figs. 3, 4, Table 1), with calibrated age ranges spanning 300 to 500 years (Stuiver et al. 1998). An additional challenge for $^{14}$C dating is the large and variable local marine reservoir correction. A study of bivalves from Novaya Zemlya fjords indicates a reservoir correction of 775 ± 200 yr for *Portlandia arctica*, a detrital-feeding bivalve that can burrow up to 20 cm into sediments and feed on old organic matter within (Forster & Polyak 1997). This mollusc has a broad salinity tolerance and may live close to glaciers. Hence, the large reservoir correction indicated by this shell may result from assimilation of old carbon from glacier meltwater and/or detrital organics from sediments. Suspension feeding bivalves (e.g. *Astarte* sp., *Macoma* sp.) are also common in glaciomarine sediments from Russkaya Gavan', and previously yielded a reservoir age of ca. 400 ± 100 yr (Forman & Polyak 1997; see also Heier-Nielsen et al. 1995).

Excess $^{210}$Pb activity measurements on unconsolidated near-surface sediments provide a more precise age model for the past century than $^{14}$C (e.g. Smith & Schafer 1987; Hughen et al. 2000). Linear regression of $^{210}$Pb on depth in a 30 cm sealed core retrieved with IP98-23 gives a sedimentation rate of 8 mm/yr, assuming a $^{226}$Ra background of 1.5 dpm/g (Fig. 4). $^{210}$Pb dating is often calibrated by location of the $^{137}$Cs “bomb” spike. The $^{137}$Cs fallout peak was ca. 1964, but there is often a delay of 5 to 10 years before cesium settles from the water column with sediments. Analysis of the reference core did not yield the cesium spike, which may be due to sediment mixing or low isotope concentration, because deposition from the atmosphere decreases above ca. 60°N (Hughen et al. 2000; J. Smith, pers. comm. 2001). The sedimentation rate derived by $^{210}$Pb analysis demonstrates that the reference core covers the 1970s. The $^{137}$Cs isotope slightly increases downcore, consistent with elevated ambient $^{137}$Cs during this period (Fig. 4). In contrast to the $^{210}$Pb-derived decadal rate, $^{14}$C dating of consolidated sediments provides a maximum limiting chronology because of the effect of time averaging, potentially yielding sedimentation rates that are too low.

Basal ages of at least 600 years were derived by $^{14}$C dating of *Macoma* sp. bivalves for cores IP98-23 (1.12 m) and IP98-24 (1.24 m). The resulting linear sedimentation rate of ca. 2 mm/yr is comparable to rates calculated for subpolar fjords of north Spitsbergen (Elverhøi et al. 1983) and west Greenland (Desloges et al. 2002). Comparison with core ASV-987, which has a mean accumulation rate of ca. 6 mm/yr (Polyak et al. in press) indicates substantial variability of sediment distribution within the fjord. Higher accumulation
rates in ASV-987 shows that thicker sediment was sampled here, possibly reflecting additional sedimentation from the Laktyonov Glacier’s fluvioglacial delta (Fig. 1).

A mollusc at 56 cm in core IP98-22 yielded a submodern age, indicating a higher accumulation rate (ca. 5-10 mm/yr) for core 22 than for cores 23-24, consistent with its glacier proximal position. With accumulation rates 5 (14C) to 8 (210Pb) mm/yr, core 22 is probably continuous through the 19th century. There is no 14C age control for the past three centuries for IP98-23 and 24. Cross-correlation between cores based on shell ages and peaks in the coarse fraction suggests that of IP98-23 and 24 the core tops, comprising the past ca. 50-100 years, were lost during coring (Fig. 5).

Glacier proximity in the sedimentary record

The sediment record in Russkaya Gavan’ is dominated during the past ca. 800 years by fine-grained glaciifluvial deposition with some input from IRD and sediment gravity flows. The exclusively clay to medium silt-sized particle ranges measured in cores 22-24 suggest that these cores were retrieved from glacier-distal environments, dominated by settling of silt and agglomerated clay particles from suspension. Coarse silts and sands (63-125 and >125 µm, Fig. 3) constitute <2% in core 24 (3.8 km from the glacier), <6% in core 23 (3.3 km from the glacier), and <12% in core 22 (1 km away from the glacier).

Medium-grained sand is deposited within ca. 200 m from ice fronts in fjords of north-west Spitsbergen (Elverhøi et al. 1993). Turbulent, high energy meltwater discharge by temperate, high precipitation glaciers of south-east Alaska deposits sand within 1 km of the glacier terminus (Cowan et al. 1988). Hence, for the subpolar Shokal’ski Glacier we infer that the absence of medium sands (250 µm) in IP98-22, obtained ca. 1 km from the present glacier terminus, suggests that this core was >0.2 km from the grounding line at all times (Fig. 1). The increase in fractions >125 µm between 40 and 80 cm indicates increased meltwater discharge and/or increased glacier proximity in the mid-19th century (Figs. 3, 5).

Limited glacier advance (<1 km) is consistent with an apparent absence of “Little Ice
Age” moraines on the acoustic profile. Possible moraine ridges (see Elverhøi et al. 1983) ca. 3 km down the fjord were probably produced by an earlier grounding line (Fig. 2). Historical observations (Jermolaev 1934 cited in Chizov et al. 1968; also Zeeberg & Forman 2001) indicate that during the 19th century, the floating (calving) glacier margin extended further than the grounding line and over the location of IP98-22. The glacier’s limited response to climate fluctuations in the past ca. 800 years may reflect its steep area-elevation gradient (Fig. 1), making it less susceptible to changes in equilibrium line altitude (Zeeberg & Forman 2001).

Discussion

Interpretation of the grain size signal

Suspended sediment loads in subpolar, glacier-dominated fjords commonly range between 50 and 200 mg/L during summer, but in winter these loads are usually <2 mg/L (Syvitski et al. 1987: 123, 134). During winter, glacier melt and output of sediment with meltwater is minimal. Climate change primarily affects the length of the summer (melt) season, which for Russkaya Gavan’, at sea level, has been less than two months (July and August) during the exceptionally warm 20th century (>1 °C anomaly; Briffa et al. 1995). The net annual mass balance may be determined during these summer months by a few melt days, and thus by cloudiness and sea ice, which limits heat transport to the region. Cold periods can be characterized by a low number of “melt years”, reduced meltwater delivery, and low net sediment accumulation. Increased melt would result in increased sediment output and an increase of coarse fractions.

The 14C-constrained glaciomarine record from Russkaya Gavan’ reveals two intervals with significant sediment coarsening and a concomitant drop of fine fractions (Fig. 3). Correlation of the cores based on 14C ages reveals that these coarsening episodes were probably produced by the same cycles of glacier advance–stabilization–retreat (Fig. 5). Because the core sites characterize different sedimentation zones in the fjord, the expression of coarsening varies between cores. Thus, a narrow peak in core 23 (40 cm, coarse fraction 6%) appears to correlate with a broader peak in core 24 (35 cm, coarse fraction 2%). The age of the lower coarsening event can be broadly estimated as between the 14th and 17th century, whereas the upper coarse interval may be about two centuries younger based on sedimentation rates of 2+ mm/yr. The younger coarsening event may be correlative to the coarse part of core 22, although age control of this core is insufficient for a definitive correlation.

Table 1. Pelecypod species and ages for the IP98 cores.

| Depth (cm) | Species and res. correction | 14C age (yr BP) | Res. corr. 14C age | Cal age (yr AD) | Midpoint plotted (yr) |
|------------|-----------------------------|----------------|-------------------|----------------|-----------------------|
| Core IP98-22 | 56  | *Portlandia* biv. | 290 ± 40  | modern  | modern  | 1950 |
| Core IP98-23 | 55  | *Portlandia* biv. | 1025 ± 45  (AA-37278) | 625 ± 145 | 1270–1434 (1066–1625) | 1243–1442 (0.997) |
| Core IP98-23 | 775 ± 200 | | 250 ± 245 | 1428–mod (1280–mod) | 1478–1698 (0.573) | 1588 |
| Core IP98-24 | 106 | *Macoma* biv. | 1225 ± 55  (AA-37279) | 825 ± 155 | 1024–1297 (895–1419) | 1147–1291 (0.610) | 1160 |
| Core IP98-24 | 775 ± 200 | *Portlandia* ? fragments | 1205 ± 45  (AA-37281) | 805 ± 145 | 1037–1376 (977–1419) | 1150–1298 (0.663) | 1484 |
| Core IP98-24 | 110 | *Macoma* biv. | 925 ± 55  (AA-37280) | 525 ± 155 | 1296–1486 (1216–1786) | 1288–1517 (0.937) | 1402 |
**Inferred glacial history**

Glaciers on Novaya Zemlya during the 20th century demonstrate variable response to regional warming, because increased Barents Sea SST enhance both summer ice melt and winter precipitation (Zeeberg & Forman 2001). However, prolonged warming and summer temperature anomalies >0.5°C result in a declining Shokal’ski Glacier mass balance (Chizov et al. 1968; Mikhailov & Chizov 1970). Summer temperature anomalies are well documented by tree-ring derived temperature time series for northern Russia (Briffa et al. 1995) and temperature composites (including ice cores) for the Northern Hemisphere (Mann et al. 1999). Strongly negative summer temperature anomalies may herald the advance of glaciers on Novaya Zemlya in the early 14th century (and also in the 19th century). This is consistent with the dating of an Astarte bivalve from a subfossil moraine ridge at a distance of ca. 500 m from Shokal’ski Glacier’s present terminus to AD 1300–1400 (Zeeberg 2001).

The abundance of IRD in the bottom half of core 24 may indicate stabilization of the advanced glacier with iceberg calving at some time between ca. AD 1300 and 1700. Glacier melt that would have ended this cycle was probably caused by increased advection of North Atlantic Water into the Barents Sea during a persistent positive phase of the NAO. Between AD 1450 and 1650 there were at least four episodes with persistent positive phase NAOs (Cook et al. 2002). A drop of North Atlantic sea level pressure is indicated by ion contents in the GISP-2 ice core after AD 1400 (Meeker & Mayewski 2002). After ca. AD 1650 the NAO remains comparatively weak until the 20th century. Strong negative summer temperature anomalies (Briffa et al. 1995; Mann et al. 1999) in combination with increased precipitation, as suggested by strengthening of the Icelandic Low (Meeker & Mayewski 2002), probably caused significant glacier advance on Novaya Zemlya in the 19th century. We suggest that the second glacier cycle inferred from the glaciomarine sequence from Russkaya Gavan’ corresponds to the 19th century glacier maximum and subsequent decay. The coarse layers in the bottom half of core 22 may indicate turbidity currents triggered by the advancing glacier (Figs. 3, 5).

The sediment cores from Russkaya Gavan suggest two “Little Ice Age” glacier advances sometime during ca. AD 1300–1700 and AD 1700–present (Fig. 5). These events appear to be generally consistent with glacial geologic observations from other areas around the Barents Sea. Glaciers advances in Franz Josef Land are constrained by 14C dating of in situ mosses from glacier margins to ca. AD 1400–1600 and post-1650 (Lubinski et al. 1999). Two stages of moraine stabilization, in the 14th century and post-1700, have been described for Svalbard on the basis of lichenometry (Werner 1993). In southern Scandinavia, “Little Ice Age” maxima were reached between AD 1400 and AD 1600 (Matthews 1991). Glaciers on Svalbard, Franz Josef Land, and Novaya Zemlya attained their greatest “Little Ice Age” extent in the second half of the 19th century (Werner 1993; Lubinski et al. 1999; Zeeberg & Forman 2001). The identification of two glacier cycles in the glaciomarine record demonstrates that sediment accumulation in Russkaya Gavan’ is sensitive to century scale fluctuations of the Barents Sea climate. During the “Little Ice Age”, major glacier fluctuations on Novaya Zemlya appear to have occurred in broad synchrony with those in other areas around the Barents Sea.

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