ISO-NAAKKIMA, A CIRCULAR STRUCTURE FILLED WITH NEOPROTEROZOIC SEDIMENTS, PIEKSÄMÄKI, SOUTHEASTERN FINLAND

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A circular Bouguer gravity anomaly with a minimum of -4.0 mGal and half-amplitude width of 2 km was recognized at Lake Iso-Naakkima (62°11'N, 27°09'E), southeastern Finland. The gravity low is associated with subdued aeromagnetic signature and notable airborne and ground electromagnetic anomalies that indicate low bedrock resistivity.

The drilling record beneath the recent (Quaternary) glacial sediments, 25-40 m thick, reveals a 100 m thick sequence of unmetamorphosed shale, siltstone, quartz sandstone, kaolinitic clay and conglomeratic sandstone that rest on a weathered mica gneiss basement. The upward fining sequence is characterized by red colour, high kaolinite content, and tilted, distorted and brecciated beds. According to the geophysical modelling the diameter of the whole basin is 3 km and that of the sedimentary rocks 2 km, and the depth is 160 m.

Shock lamellas in quartz clasts of the basal conglomeratic sandstone, almost omnipresent kink banding in micas of the rocks beneath the basin floor and the occurrence of polymictic dike breccia in the underlying mica gneiss suggest shock metamorphism. It was concluded that the basin originated by a meteorite impact. However, the impact-generated rocks were subsequently eroded before the sedimentation and only minor marks of shock metamorphism were preserved.

Lateritic weathering took place prior to deposition of the sediments. Quartz sandstone and siltstone are interpreted as fluvial deposits and the thinly laminated shales as transgressive lacustrine or lagoonal deposits. The microfossil assemblage in the shale includes sphaeromorphs of acritarchs from Late Riphean (Neoproterozoic).

Postdepositional subsidence of the Iso-Naakkima basin, shown by tilted sediments, preserved the sequence from further erosion.

Key words: Bouguer anomaly, aeromagnetic anomaly, electromagnetic anomaly, sedimentary rocks, sandstone, shale, clay, kaolinite, acritarchs, shock metamorphism, meteorite impact crater, Neoproterozoic, Riphean, Iso-Naakkima, Pieksämäki, Finland.

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INTRODUCTION

During the regional gravity mapping programme carried out by the Geological Survey of Finland (GSF) in 1989 an almost circular Bouguer anomaly minimum of -4.0 mGal was recognized at the northeastern end of Lake Iso-Naakkima, ten kilometers south of the town of Pieksämäki, southeastern Finland (Fig. 1). There is neither indication of this circular structure on topographic maps nor satellite images.

The negative gravity anomaly arose interest as a possible indication of a kaolin deposit. However, after more detailed geophysical measurements and interpretations, a sediment-filled basin initially originating from a meteorite impact was also regarded as a possible explanation for the negative gravity anomaly.

Since there are no bedrock outcrops in the gravity minimum area four holes were drilled by the GSF in the area. Beneath a Quaternary cover, 25 m - 40 m thick, a sequence of unmetamorphosed sedimentary rocks was discovered resting on weathered bedrock of Paleoproterozoic mica gneiss. Due to drilling difficulties in soft sediments, only one hole, drilled near the centre of the gravity minimum, penetrated the sedimentary rock sequence.

In this paper, we describe the Iso-Naakkima sedimentary rock sequence on the basis of drilling and geophysical data. The sedimentary rocks, their microfossils and shock-metamorphic features are also described. The origin of the Iso-Naakkima sedimentary basin is discussed.

In the present study Seppo Elo was responsible for the geophysical investigations and Tapio Kuivasaari and Olli Sarapää for the geological description and interpretation of the sequence. Martti Lehtinen examined the features related to shock metamorphism and Anneli Uutela studied the microfossils.

GENERAL GEOLOGICAL SETTING

Topography around Lake Iso-Naakkima is rather flat (111 m - 125 m a.s.l.) with undulating long and narrow moraine ridges or drumlins that trend NW-SE. The same NW-SE trend can also be seen in a chain of lakes, tens of kilometers long, including Lake Iso-Naakkima in the area. The bedrock in the vicinity of Lake Iso-Naakkima is covered with Quaternary glaciogenic sediments and therefore the nearest bedrock outcrops are more than three kilometers from the centre of the gravity minimum.

The dominant rock in the study area is mica gneiss with occasional amphibolite intercalations and granitic veins (Vorma 1971). These supracrustal rocks belong to the Svecofennidian Savo schist belt which underwent magmatism and folding between
Iso-Naakkima, a circular structure filled with Neoproterozoic sediments, Pieksämäki, southeastern Finland

1930 - 1850 Ma (Vaasjoki and Sakko 1988).

The Iso-Naakkima structure is located at the southwestern side of the tectono-metamorphic Raade - Ladoga zone. The zone is manifested by multistaged fault and fracture systems which occur in the NW - SE-oriented framework running across the country.

Remnants of ancient weathered crust have escaped erosion in the area 8 km - 30 km SE of the Iso-Naakkima structure. Here the GSF has found in-situ type kaolin deposits. In some of these deposits the kaolinization locally reaches a depth of 100 m.

**GEOPHYSICAL INVESTIGATIONS**

The Iso-Naakkima structure was first recognized from the regional gravity maps (Elo 1989). The sharp circular Bouguer anomaly (B.A.) minimum looked extraordinary on the colour and grey scale maps of B.A., 2nd vertical derivate of B.A., and horizontal gradient of B.A. The amplitude of the B.A. minimum was about -4 mGal, and its half amplitude width ca. 2 km. The regional gravity data are presented here as a B.A. and so is its 2nd vertical derivative map (Fig. 2) to indicate the striking anomaly pattern.

The Bouguer anomaly minimum could be associated with the following features on the aerogeophysical maps. It can be seen on aeromagnetic maps (Fig.3) that magnetic anomalies are subdued in the area of the gravity minimum. Variable area representations (Fig. 4) of aeroelectromagnetic (AEM) data show distinct anomalies with in-phase/quadrature ratios close to one indicating moderately conducting material in the uppermost 100 m of the structure.

This kind of combination of geophysical anomalies is typical of a class of simple meteorite craters in glaciated Precambrian terraines (Lake Sääksjärvi structure, Fig. 1.; Elo et al. 1992) or to basins of Mesoproterozoic or unmetamorphosed sedimentary rocks, which may also be meteorite impact sites, in the prevailing Paleoproterozoic and Archean terrain (e.g. Lake Saarijärvi, Elo et al. 1983). In either case, the structure is quite uncommon in Finland.

Since the bedrock is covered by thick overburden the only way to sample the basin was by drilling. Before drilling, two detailed gravity profiles were measured and wide-band electromagnetic soundings were carried out along the same profiles (Fig. 5). A short description of the electromagnetic system is given in Soininne and Jokinen (1991). After drilling, petrophysical properties were measured from some drill core samples (e.g. Table 1), and the geophysical profiles were interpreted anew (Figs. 6 and 7).

The gravity minimum is mainly due to the low density sedimentary rocks and the relatively thick overburden. According to the porosity measurements by Liisa Kivekäs at the petrophysical laboratory of the GSF (see Kivekäs 1993 for description of the method) the porosity of the host rock directly beneath the sedimentary sequence is about 2.9 ± 1.3 %, which differs by less than one percent from the usual porosities of similar Paleoproterozoic metamorphic rocks. Obviously, the altered bedrock surrounding the sedimentary rocks contributes to the gravity low. However, the effect is very small and cannot be unambiguously resolved from the gravity anomaly alone.

According to SAMPO wide-band electromagnetic soundings, the low resistivity layers (30 - 50 Wm and 140 - 150 Wm) extend to a depth of about 150 metres. The less resistive layer (30 - 50 Wm) occurs at the basal part of the sedimentary basin. Saline groundwater trapped into the bottom part of the structure could well decrease resistivity, but no direct evidence for that was obtained due to the collapse of the lower part of the hole after the drilling.

According to the geophysical interpretations, together with the geological observations as constraints, the Iso-Naakkima structure is centered at latitude 62° 11'N and longitude 27° 09'E. The diameter and depth of the depression filled with glacial overburden and Neoproterozoic sedimentary rocks are 3.0 km and 140 m - 160 m respectively, and the diameter of the sedimentary fill is about 2.0 km.
Fig. 2. A. Bouger anomaly map of the Iso-Naakkima area. Density 2670 kg/m³, no terrain correction. Average station spacing 0.5 km. Map area 10 km x 10 km.

Fig. 3. A. Total intensity aeromagnetic map. Flight elevation 40 m. Traverse separation 200 m. Flight direction E-W. Map area 10 km x 10 km.
Fig. 2. 2nd vertical derivative of Bouguer anomaly which emphasizes the wavelengths from 1.2 km to 2.5 km of the original anomaly.

Fig. 3. Horizontal gradient of aeromagnetic total intensity.
DRILLINGS

Four holes were drilled in the area of the Iso-Naakkima B.A. minimum (Fig. 8). Two of them were done by ordinary diamond drilling, the other two by a diamond drill with wireline-equipment.

The first drillhole (DH 382) was placed in the central part of the Iso-Naakkima gravity minimum. The drillhole penetrated a 35 m thick glacial overburden which was followed by a series of semiconsolidated sedimentary rocks (shale, sandstone and siltstone). The sedimentary rocks were strongly tilted and the dip of bedding was 60° - 80°. Due to technical difficulties the drilling ceased at the depth of 97.4 m. The base of the sedimentary rock sequence was not reached.

The second drillhole (DH 383) was made in the northern border of the gravity minimum (Fig. 8).
Table 1. Petrophysical properties of the Iso-Naakkima sedimentary rocks.

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Fig. 4. Variable area representations of the aeroelectromagnetic data. A. In-phase. B. Quadrature. Vertical coplanar coil configuration. Coil separation 21.36 m. Frequency 3113 Hz. Flight elevation 40 m. Traverse separation 200 m. Flight direction E-W. Map area 10 km x 10 km. The range of in-phase values on the map is 6700 ppm, and that of quadrature values 3500 ppm.
Technical difficulties were again great and the drilling was interrupted at a depth of 54.9 m. At this site the glacial overburden (25 m thick) was followed by siltstone, quartz-sandstone and conglomerate. Core recovery was only 19%.

The third drillhole (DH 384) was placed in the central part of the Iso-Naakkima gravity minimum, ca. 300 m NE from DH 382. The dip of the hole was 70° towards the SW. The thickness of the Quarternary cover was 40 m, and the rest of the sequence contained shale, siltstone and sandstone. The drilling was stopped because of technical reasons at a depth of 102.4 m.

The fourth drillhole (DH 385) was vertical and drilled at the same locality as DH 384. During the first 100 metres only one cutting sample was taken. The drillhole penetrated the sedimentary rock sequence (siltstone, sandstone, conglomerate) and reached the weathered mica gneiss basement at a depth of 141.5 m. The drilling continued to a depth of 192.4 m. The dip of bedding in the sedimentary rocks was 30°.

**ROCK DESCRIPTIONS**

The stratigraphical column of the Iso-Naakkima sequence is shown in Figure 9. It is based on drill cores of DH 384 and DH 385 and the rocks are described starting from the base of the sequence.

**Lower Proterozoic basement**

Mica gneiss (DH 385, 192.4 m - 141.5 m)

The basement of the Iso-Naakkima sedimentary sequence consists of mica gneiss. The core samples show that the rock is veined gneiss, migmatized by granite. The dominant minerals of the mica gneiss are plagioclase, biotite and quartz and in places almandine garnet.

The basal part (192.4 m - 150 m) of the drill core consists of fresh but locally fractured mica gneiss. A strongly brecciated rock occurs between 189.85 m - 189.35 m and 158.8 m - 157.8 m. Breccia with fragments of altered mica gneiss, granite and quartz, and dark very fine-grained clasts in a black matrix is interpreted as a dike breccia (Figs. 10 and 20). The upper part of the mica gneiss (150 m - 142.1 m) is reddish in colour and partly weathered and brecciated. The weathering grade increases upward,
Fig. 7. A. Bouguer anomaly profiles G1-G1′ and G2-G2′ (see Fig. 5) were interpreted by means of two-dimensional density models. Drill hole data was used as constraint. The thin curve corresponds to the values interpolated from observed data, the thick curve to the calculated anomaly. The density 1950 kg/m³ refers to glacial drift, 2250 kg/m³ sedimentary rocks, 2730 kg/m³ altered bedrock, and the density 2750 kg/m³ represents normal bedrock.
Fig. 7. B. An interpretation of the SAMPO wide-band electromagnetic sounding profiles $S1-S1'$ and $S2-S2'$ (see Fig. 5) by T. Jokinen and H. Soininen. The most reliable result obtained is the low resistivity layer at the bottom of the sedimentary basin and/or in the altered bedrock near the contact. Low resistivity is probably related to increased porosity of the rocks and high salinity of the groundwater. The separate low resistivity zone observed at the lower part of both profiles is an old structure outside the sedimentary basin. The distances along the SAMPO profiles are counted from the start of the corresponding gravity profiles. Note that the scale of the $S$ profiles differs from that of the $G$ profiles.
Fig. 8. Outlines of the Iso-Naakkima structure based on the gravity map (shaded area), and locations of the diamond drill holes (DH 382 - DH 385) and drilling profiles.
and the plagioclase has been partly kaolinized and the biotite altered to smectite and haematite.

The mica gneiss gradually passes upward to reddish brown disintegrated saprolite (142.1 m - 141.5 m). However, the primary gneissose structure is still locally preserved. The rock resembles breccia and contains quartz and potassium feldspar (microcline) fragments in a kaolinite, smectite, biotite and haematite matrix.

**Upper Proterozoic**

**Conglomeratic sandstone (141.5 m - 138.7 m)**

The conglomeratic sandstone overlies saprolite with a sharp contact (Fig. 9). The reddish grey, concrete-like conglomeratic sandstone is massive but heterogeneous, matrix-supported and poorly sorted (Fig. 11, in the basal part). The amount of matrix is nearly 50%. The clasts are rounded, generally 0.1 - 10 mm in diameter. A few bigger pebbles (max 10 cm) of weathered mica gneiss are present in the basal part of the unit. Some of the clasts are highly spherical (Fig. 10). Over 90% of the clasts are quartz. The rest of clasts consist of potassium feldspar (microcline), kaolinitized mica gneiss, altered granite and quartzite. The matrix contains small quartz and feldspar clasts, kaolinite and haematite. The contact with overlying quartz-sandstone seems to be sharp, though there is some core loss near the upper contact.

**Quartz-sandstone (138.7 m - 138.2 m)**

The quartz-sandstone is pale grey, indistinctly bedded and moderately sorted (Fig. 11). Its grain size ranges from 0.5 mm to 2 mm. The rounded...
quartz clasts are surrounded by a small amount of kaolinitic matrix, and a few thin kaolinitic clay layers (1 - 3 cm) are also present. The sandstone passes upward into kaolinitic clay.

**Kaolinitic clay (138.2 m - 135.6 m)**

The kaolinitic clay is yellow, thinly laminated (1 - 2 mm) and composed of equal amounts of kaolinite and quartz (Fig. 11, in the middle). The clay contains a few thin (1 - 5 mm) sandy interbeds. The upper contact of the unit is sharp.

**Quartz-sandstone (135.6 m - 128.7 m)**

The quartz-sandstone (Fig. 11, upper part) is pale grey, bedded, and medium to coarse-grained (0.3 - 2 mm) and moderately sorted. The coarse clasts are rounded but clasts are subangular. Clasts mostly consist of quartz but a few potassium feldspar (microcline) clasts are also present. The amount of the kaolinite-quartz matrix is small. The rock contains some grey kaolinitic clay and red silty interlayers (5 - 50 cm). The contact with the overlying sandy siltstone is gradual.

**Siltstone (128.7 m - 102.4 m)**

The structures in this bed range from massive to laminated. The massive type is locally mottled with haematite spots or brecciated in small scale in places. The colour is mostly brownish red with some grey massive sandy interbeds (5 - 40 cm thick). Within the laminated parts red and grey

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*Fig. 10. Dike breccia and mica gneiss in DH 385, depth 189.60 m. (Photo by J. Väätäinen).*
layers alternate. One greenish grey laminated beds occur from 117.4 m to 114.5 m. Ripple marks were observed in this bed. The siltstone is composed of quartz, potassium feldspar, kaolinite and some muscovite.

Quartz-sandstone (DH 384, 102.8 m - 88.9 m)

There is a small gap, ca. 10 m, in observations between the two drillholes DH 385 and 384 (see Fig. 8). However, since the drill holes were made so close to each other it is almost certain that the siltstone passes upward into the quartz-sandstone. The quartz-sandstone is pale grey, fine- to coarse-grained, and cross-bedded in small scale. It contains some potassium feldspar (microcline). The sandstone passes first into a metre-thick layer of red siltstone and finally into a red shale.

Red shale (88.9 m - 78.0 m)

The shale is brownish red, massive and laminated and locally brecciated. It is composed of kaolinite, quartz, potassium feldspar and biotite (Fig. 12).

Violet shale (78.0 m - 42.8 m)

The violet shale is fissile and thinly laminated. The shale is in places bent and distorted or brecciated. Three hard massive quartz-sandstone interbeds (5 - 10 cm thick) cemented by carbonate occur in the soft shale with sharp but conformable contacts. Two dense sandstone pebbles (2 cm in diameter) embedded in the shale with distorted laminations at a depth of 69.0 m (Fig. 13). The dominant minerals of the violet shale are quartz, kaolinite, muscovite and potassium feldspar. Thin fissure fillings and
layers (up to 3 cm thick) of carbonate are also common in the rock.

The whole Iso-Naakkima sedimentary sequence is characterized by upward fining sedimentary cycles from sand to clay. This trend can be easily seen from the variation of clay content of the sedimentary rocks (Fig. 14).

X-ray diffraction (XRD) results show that kaolinite is the dominant clay mineral (Fig. 15). A small amount of smectite is also occasionally present. On the basis of optical microscopy and XRD studies, muscovite and biotite are common in both the siltstone and the shale. The content of potassium feldspar (mostly microcline) in the siltstone and the shale is relatively high, 10% - 30%.

Chemical analyses show that sodium content is very low in all rock types excluding mica gneiss and dike breccia. Magnesium and calcium are low in kaolinitic clay, sandstone and siltstone but rises in shale because the amount of carbonate increases. Kaolinitic clay and shales are rich in aluminium. Chemical analyses also show that quartz sandstones are chemically pure rocks (Table 2). The high kaolinite content and weathering index (CIA) indicate that chemical weathering has been rather intense. The CIA index for the Iso-Naakkima shale is over 80 which is similar to that of residual clays in the work of Nesbitt and Young (1982) and much higher than CIA-index (65) for the average shale in Muhos formation (Simonen and Kouvo 1954, Table 5). The colour of the sedimentary rocks of Iso-Naakkima is mostly red, obviously due to the high Fe₂O₃ / FeO ratio.

SEDIMENTARY ENVIRONMENT

In the East European platform, Riphean sediments were accumulated usually in a continental environment; in river valleys, lakes and deltas situated in isolated depressions and
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Table 2. Chemical analyses (XRF method, made at the GSF) of the rocks from the drill cores DH 384 and DH 385.

Rocks: VSh = violet shale, RSh = red shale, Ss = sandstone, Slst = siltstone, Kaoc = kaolinitic clay, Sapr = saprolite, WMgn = weathered mica gneiss, Mgn = mica gneiss, Dbx = dike breccia. Total iron for Dbx (189.4 m) as Fe₂O₃.

CIA = chemical index of alteration (Nesbitt & Young 1982)

grabens, which were surrounded by northeast or northwest trending fracture zones (Salop 1983). The nearest examples are grabens of Ladoga, Muhos and Satakunta (Simonen 1980; Kohonen et al. 1993). Peneplanized land, hot humid climate, and abundance of carbon dioxide and oxygen in the atmosphere promoted intense weathering. Red beds are exceptionally widespread among the Late Riphean sediments (Salop 1983).

The Late Riphean Iso-Naakkima sediments were deposited unconformably on weathered Paleoproterozoic mica gneiss. Kaolinitization of plagioclase, formation of haematite and loss of Mg, Ca and Na in saprolite are evidence of chemical weathering in oxidizing conditions (Table 2, cf. Loughnan 1969). Only the basal part of saprolite
has been preserved from erosion. Kaolinitic clay and high kaolinite content in sediments (cf. Störr et al. 1978), moderately high CIA-indexes (cf. Nesbitt and Young 1982), and pure quartz sandstones (cf. Franzinelli and Potter 1983) indicate that lateritic weathering took place in a warm and humid climate.

Kaolinized mica gneiss pebbles in conglomeratic sandstone show that kaolinization started before sedimentation. High kaolinite content in shale and a paucity of smectite prove that the provenance of sediments was continental and indicate that sediments accumulated in a continental environment or near the shoreline, because kaolinite usually decreased with increasing distance from shore (Millot 1970; Chamley 1989).

The Iso-Naakkima sequence is ca. 100 metres thick, of which about 70% is composed of fine sediments; silt and clay. The whole sequence fines upwards and includes at least three cycles. Upward fining cycles occur for instance in braided and meandering river deposits (Allen 1970; Selley 1970; Collison 1986), and some near shoreline (tidal flat) deposits (Selley 1970; Elliot 1986). The sequence can also be caused by tectonic movement (subsidence of basin) or sea-level variation (transgression, Reading 1986). A thick deposit of laminated clay (shale) in the Iso-Naakkima sequence suggests accumulation in a rather deep basin.

The following facies interpretation is tentative because some primary structures are very difficult to identify from drill cores.

In the Iso-Naakkima sequence matrix-supported conglomeratic sandstone is composed of slightly reworked saprolitic material. This poorly sorted rock could have originated from a debris flow.

Quartz sandstone is typically moderately sorted, rounded, medium- to coarse-grained with kaolinitic clay interbeds and chips. Siltstone is red, massive, laminated, disturbed or rippled rock with sandy and clay interbeds. The primary features of both rock types fit a river (meandering river or perhaps delta) than shoreline deposit (cf. Selley 1970; Pettijohn 1975; Collinson 1986). In a meandering river system, quartz sandstone represents ancient channel floor and point bar deposits, and finer sediments

Red and violet laminated, fissile shales were originally accumulated as clay in a rather deep, quiet, isolated basin; a lake or lagoon, where depositional conditions were transgressive as a result of basin subsidence. The missing of cyclicity in laminations (Selley 1970; Allen and Collison

![Fig. 14. Variation of clay content in the Iso-Naakkima sedimentary rocks shows upward-fining trend. Determined by the Sedigraph particle analyzer (Micrometrics 5000 D) at the GSF.](image)

![Fig. 15. Mineral composition of the Iso-Naakkima sedimentary rocks determined by the Philips X-ray diffractometer (PW 1730) at the GSF and by the point-counting method (sandstones).](image)
Fig. 16. Conglomeratic sandstone with rounded quartz clasts full of planar deformation features (PDFs). DH 385, depth 141.35 m. Crossed polars. The horizontal edge of the figure is 1.7 mm.

Fig. 17. Quartz clast with PDFs (mostly planar fractures) parallel to (0001). DH 385, depth 141.35 m. Crossed polars. The horizontal edge of the figure is 0.69 mm.
1986) and the microfossil assemblage (see below) indicate that a lagoon is more feasible than a lake environment.

Tilted, brecciated and distorted layers in sedimentary rocks indicate postdepositional subsidence of the Iso-Naakkima basin, which obviously preserved the sediments from later erosion.

**EVIDENCE OF SHOCK METAMORPHISM**

The shock-metamorphic features observed in certain Iso-Naakkima rocks are of a fundamental nature when the origin of the structure is considered. At Iso-Naakkima, the evidence of shock metamorphism includes planar deformation features in quartz, kink bands in micas (biotite and muscovite) and the occurrence of polymictic dike breccia.

**Planar deformation features in quartz**

The best-developed shock-metamorphic features in the Iso-Naakkima rocks are observed in the quartz of the matrix-supported conglomeratic sandstone from DH 385 at a depth of 141.35 m. At this level the rock is reddish grey in colour and contains some angular clasts of mica gneiss and siltstone up to 2.5 cm in diameter.

In thin section, all the larger quartz clasts are well-rounded or rounded and full of planar deformation features (PDFs) (Figs. 16 - 18). The dominant feature of the Iso-Naakkima quartz with PDFs is, in this and the other rocks, too, that most of them are planar fractures and parallel or subparallel to (0001). There are, so far, no accurate measurements with universal stage techniques but the measured (estimated) steep angles to the c-axis of quartz (ca. 50° and 90°) seem to indicate PDFs
parallel to \{10\overline{1}1\} or \{1\overline{1}22\} and \{10\overline{1}0\}, respectively. The presence of \{1013\}-orientation, generally common in shocked quartz, is indicated by ease of finding of PDFs with angles of about 20° to the c-axis. These measured PDF orientations are fairly typical for low shock pressures of ca. 20 GPa. They are observed e.g. in experimentally shocked quartz from Tensleep sandstone (Short 1968, p. 232; see also Alexopoulos et al. 1988 and Langenhorst et al. 1992).

Also typical of the PDFs observed in the Iso-Naakkima rocks is that, although there are multiple sets of PDFs in a single grain or clast, the (0001)-oriented planar features are short and bent. This feature is not very typical to quartz from known impact sites (cf. Alexopoulos et al. 1988). A small displacement is commonly associated with the (0001)-orientation (Fig. 17). The PDFs steeply inclined to the c-axis are also short or very short: they may exist just between two (0001)-oriented planar fractures. They can also form half feather-like features with a (0001)-oriented fracture as a shaft (Fig. 18). Unlike other PDFs in the Iso-Naakkima quartz, the \{10\overline{1}3\}-orientation consists of very thin and closely spaced planar elements (cf. the Lake Lappajärvi quartz, Fig. 10 in Lehtinen 1976). These thin planar elements are also straight, parallel and longer than the other PDFs observed in the Iso-Naakkima quartz.

Rocks underlying the conglomeratic sandstone at 141.35 m contain varying amounts of quartz grains with PDFs, too. However, the sedimentary rocks above this “critical horizon” in the Iso-Naakkima sequence do not have quartz with PDFs. The saprolitic sandstone at 141.5 m has a few coarse-grained, angular quartz grains or fragments (clasts) with plenty of the typical (0001)-oriented planar features. Most of the quartz in the rock, however, is clear and only broken or has wavy extinction.

At 142.75 m, the saprolitic rock is an altered mica gneiss with medium-grained quartz veins. It is only the quartz of these veins that shows PDFs with typical sets of short, curved (0001)-fractures. Brecciated mica gneiss at 155.8 m and veined mica gneiss at 178.3 m have only a few quartz grains and fragments that show some PDFs.

Also feldspar fragments and grains of the rocks described may show some weak signs of shock but the very common kaolinization of feldspars in the Iso-Naakkima rocks hampers reliable observations.

**Kink bands**

The occurrence of kink bands in micas of tectonically deformed rocks is well-known and, thus, the kink bands are not exclusively caused by shock. Some of the Iso-Naakkima specimens are, however, conspicuously rich in kink bands (Fig. 19). Especially in rocks containing quartz with PDFs, kink bands are almost omnipresent in single grains of mica (mostly biotite) and in biotite (+ muscovite) grains of mica gneiss and granite fragments. The amount of kinked mica decreases downwards in the drill core, and e.g. at 178.3 m they are observed only at certain strongly fractured or deformed layers of the mica gneiss.

**Dike breccia**

A strongly brecciated (cataclastic) rock with dark clasts, almost black in thin sections, is interpreted as a dike breccia (injection dike breccia). The rock is found as veins in the drill core (DH 385) at a depth of 189.6 m and also at 155.8 m.

Rock fragments of the dike breccia are mica gneiss (also garnet- and sillimanite-bearing varieties) and granite. Some mica gneiss fragments show strong kaolinization of feldspars and chloritization of biotite. The main mineral fragments are quartz, feldspars, biotite and muscovite. The accessory minerals (fragments) are apatite, zircon, garnet, opaques and chlorite. Signs of weak shock metamorphism are evident: some quartz grains show short but clear PDFs or are mosaic-like in texture, and fragments of mica are full of kink bands.

The texture of the dike breccia is characterized by the angular fragments embedded in very fine-grained matrix. Most of the fragments are strongly
Fig. 19. Kinked but still fresh grain of biotite (most of the intensely kinked biotite grains are strongly weathered). Dike breccia. DH 385, depth 189.60 m. Plane polarized light. The horizontal edge of the figure is 0.42 mm.

Fig. 20. Dike breccia. A clast consisting of mica gneiss sharply cut by dark glassy-like material. DH 385, depth 189.60 m. Crossed polars. The horizontal edge of the figure is 1.7 mm.
The dark fragments are usually angular and from one to two mm in diameter but fragments up to 8 mm in length have also been observed. The fragments contain very small mineral inclusions and aggregates of broken minerals (Fig. 20) embedded in an extremely fine-grained glassy-looking (or clayey) dark (almost black) matrix. The dark matrix shows dark brown or brown bands.

At first glance, the dark fragments may resemble the glassy fragments of e.g. the Lake Lappajärvi suevite (Lehtinen 1976). However, these fragments are not vesiculated like the glassy fragments (lapilli) of suevite. In addition, some of the fragments still adhere to (Fig. 20) or even penetrate mica gneiss fragments broken off the walls of the vein. The dark fragments are explained here as pieces of broken pseudotachylite (cf. Philpotts 1964; Maddock 1986) formed by extreme mylonitization (but mainly without frictional fusion).

The Iso-Naakkima dike breccia closely resembles the vein-like breccias (polymictic injection breccias) observed in the 1973 Ries research drill core even 600 m below the crater floor (Chao 1977; Stöffler 1977). The Ries dikes are interpreted to be dilation injection dikes produced during the crater growth. The so-called pseudotachylites from the central uplift of the Lake St. Martin impact structure, Canada, are also concluded to be injected impact breccia (Reimold et al. 1990).

**MICROFOSSILS**

A total of 22 samples were processed and studied from boreholes DH 384 (45.35 m - 89.35 m) and DH 385 (111.40 m - 137.90 m). This was done in order to establish the biochronostratigraphical control of the sediments investigated.

In a maceration process HF and HCl were used and Sodiumpolytungstate as a heavy liquid. Microfossils were found in 14 samples of which six contained abundant acritarchs (more than 200 acritarchs per one sample), while eight were barren. The present ranges of the species and their occurrence at various depths in the core are presented in Figure 21.
The diversity of taxa was low and the assemblage includes only sphaeromorphs and fragments of empty sheaths:

- **Leiosphaeridia crassa** (Naumova) Yankauskas 1989: a smooth, thick-walled, spherical, dark yellow to light brown vesicle or cluster of vesicles (Ø6 - 150 µm, x = 26.0 µm, N = 1000). Fig. 22:1. Leiosphaeridia asperata (Naumova) Lindgren 1982, Kildinella hyperboreica Timofeev 1966 and Kildinosphaera shagrinata Vidal 1983 were regarded as synonyms of Leiosphaeridia crassa (Yankauskas et al. 1989).

- **Leiosphaeridia exsculpta** (Timofeev) Mikhailova 1989: a dark brown, slightly granular, thick-walled spherical vesicle or cluster of vesicles (Ø15 - 255 µm, x = 38.4 µm, N = 738). Fig. 22:2. Leiosphaeridia minutissima (Naumova) Yankauskas 1989: a smooth, thin-walled spherical vesicle or cluster of vesicles, light yellow to light brown in colour (Ø9 - 105 µm, x = 38.2 µm, N = 201). Fig. 22:3.

- One Pterospermopsimorpha granulata Mikhailova 1989: a thick-walled granulate spherical vesicle has equatorially a thin-walled granulate membrane (Ø70 µm, membrane width 30 µm, total
Seppo Elo, Tapio Kuivasaari, Martti Lehtinen, Olli Sarapää and Anneli Uutela

Ø 140 µm). Fig. 22:4.

- *Spumosina rubiginosa* (Andreeva) Yankauskas and Medvedeva 1989: a thick-walled sphaeromorphic with a meshy surface, opaque to dark brown in colour. A medial split was also recorded (Ø 20 - 60 µm, x = 30.1 µm, N = 19). Fig. 22:5. *Protosphaeridium flexuosum* Timofeev 1966: it has been included the species and according to the original diagnosis its diameter is smaller than 60 µm. Also *Orgymatosphaeridium rubiginosum* (Andreeva 1966) is a synonym of *Spumosina rubiginosa*.

- Three *Symplassiopsphaeridium parvum* Tynni 1978: a tightly packed cluster of smooth, thin-walled, light brown small cells (Ø of a cell 4 µm, total Ø 18 - 20 µm). Fig. 22:6.

- Fragments of light yellow to light brown, smooth, thin-walled, unbranched and non-septate empty sheaths (width 2 - 20 µm, the most common width 9 µm, length 2 - 980 µm, medium length 99 µm, N = 222). Fig. 22:7.

- No macrofossils were present.

The microfossil assemblage indicative of the Late Riphean (1000-650 Ma) consists exclusively of sphaeromorphic acritarch taxa, while that of Early Vendian (650-640 Ma) also includes polygonomorphic and double walled acritarchs (Vidal and Knoll 1983), as well as multicellular and spiralous filaments (Tynni and Donner 1980; Tynni and Uutela 1984; Yankauskas et al. 1989; Volkova 1990).

In the present material dominance of *Leiosphaeridia crassa* and minority of *Leiosphaeridia minutissima* with the presence of *Leiosphaeridia excuslpta* and *Pteropermopsimorpha granulata* suggest Late Riphean age, as well as do species *Spumosina rubiginosa* (Yankauskas et al. 1989) and *Symplassiopsphaeridiumparvum* (Tynni 1978; Tynni and Uutela 1984).

The low specific diversity of the microfossil assemblage could indicate an inshore and, especially, lagoonal environment (Vidal and Knoll 1982). The effect of thermal alteration is not observable in the well preserved microfossils.

DISCUSSION AND CONCLUSIONS

The microfossil assemblage found in sediments investigated suggests that the Iso-Naakkima deposits were most probably laid down during the Late Riphean, i.e. 1000 - 650 Ma ago (Chumakov and Semikhatov 1981).

In other parts of Finland, Mesoproterozoic Jotnian or Middle Riphean nonmetamorphic sediments occur in downfaulted blocks of the Precambrian basement in Satakunta and Muho (Fig. 1) (Veltheim 1969; Simonen and Kouvo 1954; Simonen 1980; Tynni and Uutela 1984; Kohonen et al. 1993). The K-Ar age of the Satakunta sandstone and Muho sediments is 1300 - 1400 Ma (Simonen 1980), although the microfossil assemblage suggests that the age is 1200 Ma (Tynni and Uutela 1984). The downfaulting of the Muho graben is nearly one kilometer and that of the Satakunta graben at least 650 m. The nearest Riphean sediments crop out or are covered by younger sediments in the Lake Ladoga depression (Gorbunov and Pupunen 1985) ca. 200 km SE of the Iso-Naakkima sequence. Also in other parts of Russia Riphean sediments are common (Chumakov and Semikhatov 1981).

Identified circular crater-like basins in Finland with Neoproterozoic or Lower Paleozoic sedimentfill are Söderfjärden (Laurén et al. 1978; Lehtovaara 1982, 1990), Lake Lappajärvi (Lehtinen 1970, 1976; Pipping and Lehtinen 1992) and Lake Saarijärvi (Tynni and Uutela 1985). A meteorite-impact origin based e.g. on structural, petrographic, mineralogical and geochemical evidence is suggested for two of these basins namely Lake Lappajärvi and Söderfjärden (Pipping and Lehtinen 1992, and references therein; Lehtovaara 1982).

When considering the origin of the Iso-Naakkima basin, the circular shape of the basin is the most conspicuous feature. The possible origins for circular basin shape include a) a combination of cross-cutting sets of faults, b) a pull apart in releasing bend along a strike-slip fault, and subsequent weathering, c) weathering (or subsidence) of a pipe-like intrusive body, d) meteorite impact.
Satellite imagery shows that the Iso-Naakkima formation is situated along a prominent lineament that continues from Iso-Naakkima for about 150 km in both the NW and SE directions. Other linear features are not so striking in the area, obviously due to the masking effect of glacial drift. However, it is not possible to pinpoint any certain linear feature, which crosses the previously mentioned lineament exactly at the site of the gravity minimum.

No volcanic rocks or marks of volcanic activity exist in the rocks at the bottom of the basin or in the drill cores. Therefore the volcanic origin of the basin (structure) is excluded. On the other hand, the observed shock-metamorphic features in quartz and biotite of the conglomeratic sandstone, the saprolite, the altered mica gneiss and also the occurrence of the dike breccia, almost 50 m below the saprolite, suggest a meteorite impact origin for the basin as the most possible explanation.

According to available crater statistics (e.g. Melosh 1989), a total amount of 40 or 50 craters with diameters from 2 km to 3 km should have formed during the Neoproterozoic on the land surface of Finland. No such structure has so far gained the status of a proven impact crater in Finland (see e.g. Henkel and Pesonen 1992), although some of the basins have been tentatively suggested as possible impact craters. As e.g. Grieve (1991) states, at small diameters the number of known terrestrial craters falls below the expected distribution, because old small craters are relatively more (deeply) eroded and harder to recognize than larger ones.

Considering the Iso-Naakkima structure as a meteorite impact site, it may be surprising that no breccia lenses have been found, unless the lowest sedimentary rocks can be reinterpreted as a kind of weathered and redeposited breccia. According to Melosh (1989), fresh simple craters on all planetary bodies are morphologically similar, having depth/diameters ratios between 1/5 and 1/3, and the maximum thickness of the breccia lens is roughly half of the depth of the transient crater. If we take the diameter of the sedimentary rocks in the Iso-Naakkima basin for example, 1.8 km, as an estimate of the crater diameter, the depth of the original crater should have been 360 m to 600 m and the maximum thickness of the breccia lens 180 m to 300 m. This would mean that in the case of Iso-Naakkima nearly half of the original crater would have been eroded, and most of the remaining material in the crater should represent the breccia lens. Since most of the crater fill at Iso-Naakkima consists of sedimentary rocks, the description of crater properties given by Melosh (1989) does not apply, or the structure is not a meteorite crater, or, most probably, nearly all the breccia lens has been eroded leaving a depression which subsequently filled with sedimentary rocks.

The study of the subsurface parts of terrestrial meteorite craters of different sizes in various environments (e.g. dry land vs shallow sea, unglaciated vs glaciated areas, small vs large) is still an evolving field. Craters produced by meteorite impacts on sedimentary rocks in shallow marine environments for example, may conceivably differ from the classical dry land model (Melosh 1989). Whether it is possible to interprete the Iso-Naakkima structure as a meteorite impact crater or not, requires the determination of the environment at the time of impact, and a detailed description of the structure effected by a meteorite impact within the proper energy range in this environment. This will be best achieved by examining different craters of this category.

The timing of the possible impact at Iso-Naakkima is not resolved yet. Accordingly, the time gap between the impact and the present basin fill is still unknown. However, intense weathering and erosion was needed to level down the impact crater with breccias. The basin, which the Iso-Naakkima sediments occupy at present, should be a deeply eroded remnant of a larger impact crater. The initial impact-produced fracturing of the basal part of the crater made it prone to accelerated weathering compared with the surrounding mica gneiss.

The warm and humid climate prior to the deposition of Iso-Naakkima sediments was favorable for intense laterite-type weathering. This
is indicated by the occurrence of kaolinitic clay, kaolinite in the sedimentary rocks and chemically rather pure quartz sand as discussed above. According to the paleomagnetic data, Fennoscandia occupied temperate southern latitudes during most of the Riphean (Pesonen et al. 1989), a position necessary for rapid chemical weathering.

The sedimentary succession at Iso-Naakkima as a whole refers to a transgression or fining upward with some interruptions (sandstones). The sedimentation was probably alluvial or lacustrine.

Tectonic movements during and after sedimentation are obvious on the basis of the tilted sediments in the Iso-Naakkima basin. Subsidence of the formation concurrent with or after the sedimentation explains the preservation of the sedimentary rocks up to the present.

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