The invention relates to a method and current measuring arrangement for measuring electric current flowing in an individual electrode in an electrolysis system. The electrolysis system comprises a plurality of interleaved electrodes (1, 2), cathodes (1) and anodes (2), arranged in an electrolysis cell (3) and immersed in electrolyte, said electrolysis system having a busbar (4) disposed on a separating cell wall (5) between each of the two adjacent cells to conduct electric current to the electrodes via a contact point (6) between the busbar and a busbar bar (7) of the electrode, and the current sensing arrangement comprises a magnetic field sensing means (8; H, H'; 10) for measuring the magnetic field induced by said current. The magnetic field sensing means (8; H, H'; 10) are arranged to sense the magnetic field substantially at the level of the contact point (6).
Kehittö koeen menetelmä ja virranmittausjärjestely yksittäisellä elektrodissa virtaavan sähkövirran mittaumiseksi elektrolyysijärjestelmässä. Elektrolyysijärjestelmän käsittää joukon komplika taisia elektroodeja (1, 2), katodeja (3) ja anodeja (4), jotka on järjestetty elektrolyysikameroon (5) ja useita elektrolyyttiä, joissa mainituissa elektrolyysijärjestelmöissä on virtalasku (6), joka on määritetty joukkoon kahden vierekkäisen kunnan väliseen kunnan välimet (8; θ1, θ2; 10) mainitun virran indukoiman magnettiukentän mittaumiseksi. Magnettiukentän haittaamisvälimeet (8; θ1, θ2; 10) on järjestetty haittaamman magnettiukentän oikeanaan koordinaatoiden (6) tavalla.
METHOD OF MEASURING ELECTRIC CURRENT FLOWING IN AN INDIVIDUAL ELECTRODE IN AN ELECTROLYSIS SYSTEM AND ARRANGEMENT FOR THE SAME

FIELD OF THE INVENTION
The present invention relates to a method of measuring electric current flowing in an individual electrode in an electrolysis system. Further, the invention relates to a current measuring arrangement for measuring electric current flowing in an individual electrode in an electrolysis system.

BACKGROUND OF THE INVENTION
In electrorefining (ER) and electrowinning (EW) electrodes are immersed in an electrolyte and an electric current is passed between them. The anode is made positive and the cathode made negative so that an electric current passes through the electrolyte from anode to cathode.

In electrorefining (ER), the metal anode is soluble. That is to say that the metal enters into the electrolyte under the influence of the potential between the anode and cathode. For example, in the electrorefining of copper, the anode is made of impure metallic copper and copper ions enter the electrolyte from the anode. The copper ions, now in the electrolyte, are transported through or by the electrolyte to the cathode where they are deposited. The cathode may be of the same metal as the metal that is being deposited or it may be of a different metal. For example, in the electrorefining of copper it was at one time common to em-
ploy a cathode made of copper. However, a stainless steel permanent cathode is now commonly employed which quickly becomes coated with copper and which from then on essentially performs as a copper cathode. The deposited copper is mechanically removed or stripped from the permanent cathode and the permanent cathode reused. The copper deposited on the cathode is highly pure. Impurities that were in the impure anode may dissolve into the electrolyte or fall out as a solid as the anode is dissolved and may contain useful by-products, for example, gold. Besides copper, metals purified by ER include gold, silver, lead, cobalt, nickel, tin and other metals.

Electrowinning (EW) differs from electrorefining in that the metal sought is imported into the cells and is already contained within the electrolyte. In the example of copper, sulphuric acid is typically employed to dissolve copper from an oxide form of copper ore and the resulting liquor, after concentration, is imported into an electrowinning cell to have the copper extracted. An anode and cathode are immersed in the electrolyte and a current is passed between them, again with the anode being positive and the cathode being negative. In electrowinning, the anode is not soluble but is made of an inert material. Typically a lead alloy anode is used in the case of copper electrowinning. The cathode may be of the same metal that is being extracted from the electrolyte or it may be of a different material. For example, in the case of copper, copper cathodes may be used although stainless steel cathodes are commonly employed which quickly be-
come coated in copper. Under the influence of an electric current, the metal to be won leaves the electrolyte solution and is deposited in a very pure form on the cathode. The electrolyte is circulated and concentrated by this process having given up a large proportion of its metal content. Besides copper, metals obtained by electrowinning include lead, gold, silver, zinc, chromium, cobalt, manganese, aluminium and other metals. For some metals, such as aluminium, the electrolyte is a molten material rather than an aqueous solution.

As an example of the voltages and current involved, in copper refining, the cell voltage is generally about 0.3V and in copper electrowinning is about 2.0V. In both cases the cathodic current density is about 300 A/m² and the area of each side of the cathode at present is about 1 m². These figures differ considerably for different metals and widely varying current densities may be used for the same metal but the invention applies to the electrorefining and electrowinning of all metals.

In ER and EW the starting point is an anode juxtaposed to a cathode in an electrolyte contained in a tank. But many cathode plates and many anode plates may be used, interleaved, with all the anode plates connected in parallel and all the cathode plates connected in parallel contained within a single tank of electrolyte. Electrically this still looks like a single cell and in the industry it is therefore commonly called a cell. In the ER and EW industry, “cell” is almost uni-
versally used to mean a tank filled with anodes and cathodes in parallel. In the ER and EW industry, “tank” can mean the same as “cell”, above, or it can mean the vessel alone, depending on the context. In tankhouses cells are connected electrically in series. A typical ER tankhouse might therefore require an electrical supply of the order of 36,000 Amps at 200 Volts.

The electrical circuit representing a typical tankhouse is shown in Figure 1. Tanks 3, each containing one cell (composed of many cathodes 1 in parallel and many anodes 2 in parallel), are connected in series. A DC voltage source 19 is connected across the series circuit to drive the desired current through the cells 3. The total current is maintained at a desired value. Ideally, the current should divide equally between the cathodes 1. In practice, there is significant variation in the resistance of each cathode-anode current path and hence there are variations in the values of the individual cathode currents. This means in practice that the metal production process operates at below optimum efficiency.

More seriously, there is sometimes disruption to the operation of part of the cell when a short circuit develops between an anode plate and a cathode plate. This is typically due to a nodule or dendrite of metal growing from a cathode plate and increasing in size until it connects with the adjacent anode plate. The nodule of metal has to be physically removed to permit normal operation to continue.
Another disruption to normal production can occur when an individual cathode or individual anode becomes dis-connected from the electrical circuit. As Figure 2 shows, the electrical connection to cathodes 1 and to anodes 2 is typically made through lugs or hanger bars which project from each side of the electrodes. On the right side, the hanger bar 7 rests on a busbar 4 which forms part of the electrical circuit. The dis-connection is typically caused by corrosion or burning of the contact point 6 or by a foreign obstacle becoming jammed between the hanger bar 7 and the busbar 4 or build up of sulfate between the hanger bar 7 and the busbar. On the left side, the other hanger bar 7' may either rest on an insulated supporting bar 4' or this bar may be a secondary busbar, also known as an equaliser bar, so that the electrode 1 is electrically connected through two paths so as to reduce the effect of a bad contact to one of the hanger bars 4.

A short circuit results in an unusually large amount of current flowing in the cathode 1 and the anode 2 which are electrically shorted together. Methods conventionally employed to detect short circuits are less than ideal. One method is to detect the overheating of the electrodes resulting from the short circuit. This is less than satisfactory because damage to the electrode, its hanger bars 7 or the busbar 4 may have resulted due to a time delay before the short is detect-
This method will become even less acceptable as new, expensive, high-performance anodes, are introduced into electrowinning processes. In electrowinning, inert lead anodes have been commonly used. In recent years mixed metal oxide (MMO) catalytically coated titanium anodes have been increasingly adopted because of their superior properties. However, the MMO coated titanium anodes are more expensive than lead based anodes and more easily damaged by the heat generated during shorting. It has therefore become imperative that problems with the process, in particular short circuits between electrodes, are identified very quickly. Furthermore it is desirable that circumstances likely to give rise to a short circuit are identified. One indicator of an incipient short circuit is a rise in cathode or anode current above its usual value. Hence current measurement with an accuracy and resolution suitable for detecting this rise in current is a tool for identifying dangerous situations and for prompting operator action to correct the situation.

Another method of detecting shorts is to have a worker patrol the tanks using a Gaussmeter to detect the high magnetic field produced by the short-circuit current. Due to restricted labour the patrol can often be organized only once per day or a maximum of few times per day. Therefore the short may go undetected for many hours, during which time production is lost, current efficiency decreases, risk of decreased cathode quality increases and the electrodes, hanger bars and bus-bars may be damaged. This method has also proved very inefficient because the patrol needs to check every
cell including the cells that do not have any problems. Unnecessary walking on top the cells during the patrol may also cause electrode movement and thus new short circuits. It also increases the risk of accidents. Infrared cameras are also used either by the worker patrols or in overhead cranes to detect short circuits due to heat caused by high current. The method has often proved not to give the desired results in the tankhouse environment because of the long time delay in detecting a short and also availability issues of a crane for the monitoring task.

In order to detect short circuits and bad (open) contacts there is a need to detect these problems at the level of individual cathodes or anodes by providing methods for measuring the current flowing in individual electrodes.

In prior art, US 7,445,696 discloses an electrolytic cell current monitoring device and method, which detects not only short circuits, but open circuits as well. The apparatus comprises magnetic field sensors, e.g. Hall effect sensors, that measure magnetic field strength generated around a conductor adapted to carry electrical current to or from an electrolytic cell. The magnetic field current sensors for each cathode may be arranged on a rail car device which operates above the cells to detect the shorts and open contacts. Detection of current in all cathodes in the cell can be made simultaneously. The magnetic field sensor is brought at a distance above each electrode hanger bar aided by a capacitive proximity sensor.

Prior art arrangements for measuring the cathode or anode bar currents have employed Hall effect sensors in proximity to the electrode hanger bars or interconnectors between anodes and cathodes to sense the magnetic field generated by these currents, thereby obtaining a signal proportional to the currents. However, other current carrying conductors are usually in close proximity to the Hall effect sensors and the magnetic field they produce causes inaccuracy in the current measurement. The use of pieces of magnetic material attached to the Hall effect sensor to concentrate flux through the sensor (as that disclosed in the above-mentioned article "Measurement of Cathodic Currents..." by Wiechmann et al.), may also channel unwanted flux through the sensor.
In short, the problem with the prior art methods and arrangements is that they do not provide sufficiently accurate measurement results of the electric current at the point of maximum current. The maximum current occurs at the contact point where the electrode hanger bar contacts the electric busbar. Further, the known methods, which measure the current from the electrode hanger bar from a distance above or underneath the hanger bar, are very susceptible to differences in the position of the hanger bar in the direction of the busbar in relation to the position of the magnetic field sensor. Also they have proved vulnerable to significant measurement errors due to magnetic fields generated by adjacent cathodes. Therefore, the measurement accuracy obtained by prior art methods is bad and insufficient.

OBJECTIVE OF THE INVENTION

The objective of the invention is to eliminate the disadvantages mentioned above.

In particular, it is an objective of the present invention to provide a method and arrangement which is able to measure accurately the current passing through the contact point of the electrode hanger bar and the electrical busbar.

Further, the objective of the invention is to provide method and arrangement for measuring the current entering or leaving the electrodes (cathodes and/or anodes) which will permit operators to detect early the presence of short circuits or open circuits.
Further, the objective of the invention is to provide method and arrangement, which enable, due to the sufficiently accurate current measurement, that the growth of the metal nodules or dendrites which lead to a short circuit may be detected before the short circuit occurs, allowing action to be taken to prevent a short occurring.

Further, the objective of the invention is to provide method and arrangement, which enable, due to the sufficiently accurate current measurement, that high resistance contacts (between the hanger bar contacts and their respective busbars) can be identified and early corrective action can be taken.

Further, the objective of the invention is to provide method and arrangement which enable, due to the sufficiently accurate current measurement, that the measurement can be of use for process control, either through real time adjustment of current flow or by improvements in plant operation resulting from analysis of the data.

Further, the objective of the invention is to provide method and arrangement, which, due to the sufficiently accurate current measurement, permits process analysis, and if required, dynamic process control, as well as the detection of incipient short circuits and actual short circuits and the detection of open circuits.
The Table 1 below shows the estimated current measurement accuracy required for the various objectives mentioned above. This invention aims to make current measurements of the highest accuracy thereby permitting process analysis, and if required, dynamic process control, as well as the detection of incipient short circuits and actual short circuits and the detection of open circuits.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Accuracy Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process analysis and control</td>
<td>Between 1% and 5%</td>
</tr>
<tr>
<td>Detection of hanger bar contact deterioration</td>
<td>10% or better</td>
</tr>
<tr>
<td>Detection of incipient short circuits</td>
<td>25% or better</td>
</tr>
<tr>
<td>Detection of short circuits or open circuits</td>
<td>50% or better</td>
</tr>
</tbody>
</table>

**SUMMARY OF THE INVENTION**

According to a first aspect, the present invention provides a method of measuring electric current flowing in an individual electrode in an electrolysis system comprising a plurality of interleaved electrodes, cathodes and anodes, arranged in an electrolysis cell and immersed in electrolyte, said electrolysis system having a busbar disposed on a separating cell wall between each of the two adjacent cells to conduct electric current to the electrodes via a contact point between the busbar and a hanger bar of the electrode,
and in which method the electric current of each electrode is measured by measuring the magnetic field induced by said current. "The contact point" is the site where the hanger bar makes contact with the respective busbar element. According to the invention the magnetic field is sensed with a magnetic circuit being arranged to encircle the contact point substantially in a horizontal plane at the level of the contact point, said magnetic circuit comprising a core of magnetic material formed as a ring surrounding the contact point, and the ring is placed in recesses formed in the busbar, or the ring is bent, folded or formed in two or three dimensions to fit over the busbar.

According to a second aspect, the present invention provides a current measuring arrangement for measuring electric current flowing in an individual electrode in an electrolysis system comprising a plurality of interleaved electrodes, cathodes and anodes, arranged in an electrolysis cell and immersed in an electrolyte, said electrolysis system having a busbar disposed on a separating cell wall between each of the two adjacent cells to conduct electric current to the electrodes via a contact point between the busbar and a hanger bar of the electrode, and the current sensing arrangement comprises a magnetic field sensing means for measuring the magnetic field induced by said current. According to the invention the magnetic field sensing means comprise a magnetic circuit arranged to encircle the contact point substantially in the horizontal plane which is at the level of the contact point, said magnetic circuit comprising a core of magnetic materi-
al formed as a ring surrounding the contact point, and the ring is placed in recesses formed in the busbar, or the ring is bent or folded in two or three dimensions over the busbar.

The advantage of the invention is that very accurate measurement results of the current passing via the contact points can be obtained for the detection of short circuits, incipient short circuits, open circuits and incipient open circuits. This permits operators to take an early corrective action before any damage occurs. The invention may be fitted during construction of new ER and EW plants, or retrofitted to an existing ER or EW plant. A further advantage of the invention is to identify to operators the exact location of a fault or incipient fault thereby eliminating the need for operator patrols which are wasteful of labour and potentially damaging to the cells.

In an embodiment of the method, the magnetic circuit is an open loop current sensor.

In an embodiment of the method, the magnetic circuit is a closed loop current sensor.

In an embodiment of the arrangement, the magnetic circuit is an open loop current sensor.

In an embodiment of the arrangement, the magnetic circuit is a closed loop current sensor.
BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, which are included to provide a further understanding of the invention and constitute a part of this specification, illustrate embodiments of the invention and together with the description help to explain the principles of the invention. In the drawings:

Figure 1 is a schematic representation of the electrical circuit of a tankhouse,

Figure 2 is a cross-section of an electrolysis cell with an electrode immersed in electrolyte,

Figure 3 is a schematic illustration of an open loop current sensor,

Figure 4 is a schematic illustration of a closed loop current sensor,

Figure 5 shows a top view of a single-plane rigid current sensor (open loop or closed loop) fitted around a busbar - hanger bar contact point with recesses cut in the busbar to accommodate the sensor,

Figure 6 shows a cross-section VI-VI from Figure 5,

Figure 7 shows how an open loop or closed loop current sensor which comprises a core bent in a third dimension to permit it to be fitted around a contact point without cutting of the busbar or the electrode hanger bar,
Figure 8 shows how an open loop or closed loop current sensor which comprises a core bent and twisted to permit it to be fitted around a contact point without cutting of the busbar or the electrode hanger bar,

Figure 9 is a schematic illustration of a Hall effect sensor,

Figure 10 shows four Hall effect sensors deployed around a busbar to hanger bar contact point at 90 degrees separation,

Figure 11 shows two Hall effect sensors deployed around a busbar to hanger bar contact point at 180 degrees separation,

Figure 12 shows four Hall effect sensors deployed around a contact point at 120 degrees, 60 degrees, 120 degrees and 60 degrees separation,

Figure 13 shows a further embodiment in which the Hall effect sensors may be mounted in a non-optimal way for the convenience of assembly,

Figure 14 shows how the Hall effect sensors may be mounted at an angle vertically to the ideal to facilitate mounting,

Figure 15 shows a cross section of a double contact busbar system with cathode and anode hanger bars having their contact points to the conductors, and a
frame unit having magnetic field sensors to detect the current passing through the contact points,

Figure 16 shows in plan view the double contact busbar system of Figure 16 wherein the frame unit covers four cathodes and anodes with four Hall sensors deployed around each busbar - hanger bar contact point,

Figure 17 shows in axonometric view an embodiment of the frame units which are designed so as to be able to be dropped onto a set of cathode and anode hanger bars while the ER or EW system is in operation and which allows unhindered lifting of anodes and cathodes, and

Figure 18 is a block diagram of one embodiment of the arrangement of the invention.

DETAILED DESCRIPTION OF THE INVENTION

In one embodiment of the invention, as also shown in Figures 5 to 8, the magnetic field is sensed at the level of the contact point 6 between a hanger bar 7 of an electrode 1 and/or 2 and the busbar 4 with a magnetic circuit 8; 8₁, 8₂ which is arranged to encircle the contact point 6 substantially in a horizontal plane substantially at the level of the contact point. The magnetic circuit may be used as an open loop current sensor or as a closed loop current sensor. This permits accurate measurements to be made on electrode currents.

Figure 3 shows the well-known principle of an open loop magnetic circuit for current measurement. In this
sensor the current-carrying conductor 20 passes through a magnetic circuit 8. The current I in the conductor 20 creates a magnetic flux in the magnetic circuit 8 which is proportional to the current in the conductor 20. The magnetic flux density in a gap 21 in the magnetic circuit 8 is measured by a Hall effect magnetic field sensor 10. The sensor 10 outputs a signal 22 which is proportional to the magnetic flux density in the gap 21 and hence to the current in the conductor 20.

Figure 4 shows the well-known principle of a closed loop magnetic circuit for current measurement. In this sensor the current-carrying conductor 20 passes through a magnetic circuit 8. The current in the conductor 20 tends to create a magnetic flux in the magnetic circuit 8. This tends to alter the magnetic flux density in a gap 21. The output of the Hall effect sensor 10 in the gap 21 outputs a signal as a result of this change in flux density in the gap 21. This signal is amplified by amplifier 23 which supplies current to the coil 24 in such a sense that its Ampere-turn contribution to the magnetization of the magnetic circuit 8 opposes the Ampere-Turn contribution of the current in conductor 20 to the magnetization of the magnetic core 8. A balance is established between these competing Ampere-turns so that the flux in the core 8 remains close to zero. The current in the coil 24 passes through a resistor 25 to generate an output voltage signal 26 which is proportional to the current in coil 24 and also proportional to the current in the conductor 20.
Figures 5 and 6 show a typical cathode or anode hanger bar 7 resting on a busbar 4 from which it obtains current or into which it delivers current. In some instances, current flow at the contact points will be unidirectional and in some other instances it will be bidirectional (for example in double-contact busbar systems, see also Figures 15 and 16). Since the bottom of the hanger bar 7 is often curved and the top of the busbar 4 is often curved, current flows through a contact point 6 between the two. If either the hanger bar 7 is flat-bottomed the contact point 6 is likely to be elongated. A magnetic circuit 8, which in this embodiment is a rectangular core of magnetic material formed as a first ring $8^1$, encircles the contact point 6. Since the magnetic circuit $8^1$ is rigid and essentially two-dimensional (i.e. flat), recesses 9 have been cut in the busbar 4 to accommodate the magnetic circuit ring $8^1$ to enable the magnetic field to be sensed at the level of the contact point 6. The arrangement of the magnetic circuit of Figures 5 and 6 is suitable to be installed during construction of new ER and EW plant.

Figure 7 shows the arrangement described in Figure 6 but with a magnetic circuit 8 which a core of magnetic material formed as a second ring $8^2$ which is threedimensionally bent, folded or formed to curve over the busbar 4. Thereby it is possible to avoid cutting recesses in the busbar 4. Figure 8 shows how the second ring core of the magnetic circuit $8^2$ may be twisted as well as bent to obtain a more convenient shape when
the magnetic circuit is extended beyond the hanger bar 7. The embodiments of Figures 7 and 8 are important when retrofitting to an existing ER or EW plant is the objective. In an existing electrorefining plant the magnetic circuit of Figure 7 or 8 may be fitted when the cathodes are harvested or the anodes changed or during cell cleaning. In existing electrowinning plant the magnetic circuits may be fitted when cathodes are harvested. Furthermore, the facility to bend the magnetic circuit $8^2$ in three dimensions affords the opportunity to locate the limb 27, which contains the magnetic flux sensor 10, in a position where it is unlikely to collect magnetic flux created by electric currents other than the current passing through the contact point 6 which is measured.

With respect to open loop and closed loop sensors, when selecting the position of the sensor gap, one should realize that magnetic flux generated by current other than that to be measured should be encouraged to pass through parts of the sensor magnetic which do not include the gap containing the Hall effect (or other) sensor. Also the gap in the magnetic circuit containing the Hall effect sensor (or other) should be located in a part of the magnetic circuit which is not prone to carrying magnetic flux generated by currents other than the one to be measured. Further, it is desirable that the Hall effect sensor (or other) to be located as far away as possible from sources of heat.

Further, with respect to open loop and closed loop sensors, when selecting the type of sensor to put in
the gap of the magnetic circuit, one should realize that there are also other options for the sensor in the magnetic circuit gap other than Hall effect sensors — for example flux-gate type sensors. Hall effect sensors may be combined in an integrated circuit with a range of other facilities, such as temperature compensation, calibration factor memory, digital output, non-ratiometric output, etc. Such facilities come at a cost and the designer when electing to use the more sophisticated Hall effect sensors will decide if the benefits merit the extra cost.

Also with respect to open loop and closed loop sensors, when selecting the material for the core, one should realize that the measurements of current to be made in electrolysis do not require a high bandwidth — the measurement being essentially that of direct current only. Hence bandwidth can be sacrificed to the benefit of other characteristics of the sensor. Low remanence magnetic material for the core is desirable. Low remanence material is generally more expensive than conventional silicon steel (such as is used for transformer laminations). Ferrite cores are also possible to be used but they are manufactured in specific shapes (for example E-cores and torroids) and it would be expensive to require a ferrite core manufacturer to tool-up for cores which have a specific three-dimensional shape. Remanence in the magnetic material can be mitigated by the well-known process of degaussing which some current sensor management integrated circuits offer as a built-in facility.
High accuracy results from measuring the current in each electrode at a location where it is concentrated in a point. Low cost of the magnetic circuit by choice of a magnetic material which optimises performance at dc rather than ac. Using the flexibility of the magnetic material chosen permits the magnetic material to be bent in three dimensions so as to allow the current sensor to be fitted around the contact point without cutting the busbar or electrode hanger bar.

An embodiment of the invention relates to the use of Hall effect sensors to measure currents in a multiplicity of adjacent electrodes within an electrolysis process.

Figure 9 shows a typical Hall effect sensor 10. It is sensitive to magnetic flux passing through it in the x axis but not in the y or z axis. This can be used to discriminate between flux produced by current flowing in different planes.

With reference to Figure 10, in an embodiment of the invention an array of magnetic field sensors 10 is arranged around the contact point 6 substantially in the horizontal plane at the level of the contact point. Figure 10 shows an array of Hall effect transducers 1 (top view) deployed around a current-carrying conductor which in this invention may be the contact point 6 (labeled A) between an electrode hanger bar and a busbar (not shown). The Hall effect sensors 10 are mounted with their edge (axis z, see Figure 9) pointing towards the centre line of the contact point 6. The four
Hall effect sensors 10 are equidistant from the contact point 6. Lines of magnetic flux 28 created by the current passing via the contact point 6 pass through the sensitive x axis of the Hall effect sensors 10. The output signals from the Hall effect sensors are added together (summed) either through analogue means or by being converted to digital data signals and added together in a microprocessor. The sum of these signals is a measure of the current flowing at the contact point 6 which is relatively insensitive to displacement of the contact point 6 within the array of Hall sensors 10. Additionally, if another conductor 29 (labeled B) is in the vicinity of the array of the Hall effect sensors 10, and generating magnetic flux in the same plane as that generated by conductor A, the sum of the sensor 10 outputs will be little affected by the magnetic flux 30 from conductor B. As Figure 10 shows, flux lines 30 pass through pairs of sensors 10 in opposing directions and therefore the signal they generate in a pair of sensors sums to zero and the signal generated in the sum of all four of the sensors 10 will also sum to zero.

In the interests of economy, the number of sensors 10 can be reduced to two as shown in Figure 11. However, the magnitude of the final signal will be halved. Also, the total signal (the sum of the two signals) will not be so insensitive to displacement of contact point 6 in all directions. Also, as shown, the sensors 10 will be less insensitive to flux generated by conductor B but if the position of conductor B is rotated 90
degrees about conductor A, the array signal will become sensitive to flux from conductor B.

Similarly, if the angle between sensors in the array is changed to 120°, 60°, 120° and 60° as shown in Figure 12, there will be similar loss of the array’s capability to reject displacement of the conductor A with respect to the array and of the array’s capability to reject the effect of flux from conductor B when B is in certain positions with respect to conductor A. However, where greatest accuracy of current measurement is not sought and it is convenient for constructional reasons to use a deployment as shown in Figure 12, the loss of accuracy and unwanted signal rejection may be acceptable.

Figure 13 shows a further example of placement of the magnetic field sensors 10. The arrangement comprises a frame unit 11 of insulating, non-magnetic material to hold the magnetic field sensors 10 in a predetermined position with respect to the contact point 6. The frame unit 11 comprises a notch 12 arranged to accommodate an electrode hanger bar 7 with a play. The notch 12 is defined between two walls 13 which are parallel and opposite and at a distance from each other. Two magnetic field sensors 10, which are spaced from each other, are attached to each of the walls 13. The sensors 10 are aligned with side walls 13 of a frame unit 11 which are aligned with the hanger bar 7 of an electrode which is perpendicular to the busbar 4. As can be seen from Figure 13, since the sensors 10 are aligned with walls 13 they are not mounted with
their edge (axis z, see Figure 9) pointing towards the centre line of the contact point 6 (as in Figure 10). This placement of the sensors 10 is not ideal but may have advantages with respect to mounting.

Figure 14 shows a further example of placement of the magnetic field sensors 10. The sensors 10 are aligned vertically with the wall 13 of the frame unit 11 at a small angle to the vertical. A further non-ideality is occasioned by the possible elevation of the sensors 10 above the horizontal plane of the contact point 6 should it not be possible to mount them exactly along that plane for physical reasons.

A cathode or anode contact point 6 will require four Hall effect sensors 10 for best performance measurement of the current flowing through it.

Figures 15 and 16 show the arrangement of one embodiment of the invention adapted to be used in connection with a double-contact busbar system, trade name Outelec DoubleContact™, (also disclosed in US 6,342,136 B1) together with hanger bars 7 of cathodes 1 and anodes 2 positioned on top of the busbar. The double-contact busbar system comprises a main intercell busbar 4, placed on a lower insulator 31, to conduct current from anodes 2 (on the left) to cathodes 1 (on the right). Further the system comprises a first equalizer busbar 32, placed on the lower insulator 31, for anode contacts and a second equalizer bar 33 for cathode contacts, said second equalizer 33 bar being placed on a second insulator 34 which is on the main intercell
busbar 4. The double-contact busbar system aids the current distribution in the cell to be even across all electrodes. This system also provides the current with multiple paths to find the lowest resistance route between anode and cathode as the current goes from the busbar to the electroplating process.

Figure 16 also illustrates the direction of the current at the contact points 6. In the contact points 6 of the anodes 2 to the main busbar 4 the current flows unidirectionally from the main busbar 4 to the anodes 2 (out of the page). In the contact points 6 of the cathodes 1 to the main busbar 4 the current flows from the cathodes 1 to main busbar 4 unidirectionally (into the page). In the contact points 6 of the cathodes 1 to the first equalizer bar 33 the current flow is birectional. Likewise, in the contact points 6 of the anodes 2 to the second equalizer bar 32 the current flow is birectional.

Figures 15 and 16 show a frame unit 11 of insulating, non-magnetic material. The frame unit 11 holds the magnetic field sensors 10 in a predetermined position with respect to the contact point 6. The frame unit 11 comprises a plurality of magnetic field sensors 10 arranged to measure magnetic field from a plurality of contact points 6. The frame unit 11 comprises a plurality of notches 12, each of which is arranged to accommodate one end of an electrode hanger bar 7 with a play to allow installing of the frame by dropping it into position on the busbar without having to remove the electrodes and to allow lifting the electrodes
without having to remove the frame. In this embodiment the frame unit 11 comprises notches 12 for four ends of hanger bars 7 of cathodes 1 and for four ends of hanger bars 7 of anodes 2. Each notch 12 is defined between two walls 13 which are parallel and opposite and at a distance from each other. A pair of magnetic field sensors 10, e.g. Hall effect sensors, which are spaced from each other, are attached to each of the walls 13.

In the embodiment of Figures 15 and 16 the current passing through the contact points 6 of both cathodes 1 and anodes 2 are monitored, though it is a matter of choice whether cathodes or anodes or both are monitored. The more contact points 6 that are monitored, the better will be the ability of the system to suppress inaccuracy in any particular current measurement due to the presence of currents in adjacent conductors.

The frame unit 11, as shown in Figure 16, permits the anodes 2 and cathodes 1 to be lifted from the cell 3 without hindrance. Appropriate design of the frame unit 11 also allows the frame unit to be dropped into position on a working ER or EW system without interfering with production. Clearly this is an advantage where the current measuring system is retrofitted to an existing ER or EW plant. The frame units 11 may be constructed so heavy that they stay stationary on the busbar and are not lifted during harvesting even if the hanger bars frictionally contact the frame unit. In addition, or alternatively, the frame units can be
equipped with quick release couplings to fix them to
the cell wall or to the busbar.

Figure 17 shows a row or queue of equal frame units
11, as described in connection with Figure 16, placed
on the intercell busbar. In Figure 17 only hanger bars
7 of cathodes 1 resting on the busbar are shown and
hanger bars of the anodes are not shown. The frame
units 11 are so designed that they may be dropped into
position without interfering with production. Also
they are so designed that the raising of cathodes and
anodes is unhindered by the presence of the frame
units 11. The frame unit 11 can comprise visual indicators 14 which are arranged to indicate which elec-
trodes have a problem associated with them which re-
quires attention. Where the frame unit 11 is endowed
with visual indicators 14 (e.g. LEDs on its upper sur-
face) it will be understood that these visual indica-
tors 14 can provide information in ways other than be-
ing simply on or off. For example they may flash, at
various rates, or change colour or employ a range of
LEDs of various colours. Furthermore, a visual indica-
tor 14 may be an infra-red light emitter so that in-
formation may be conveyed to a hand-held operator in-
strument or to a fixed infrared receiver. Visual indica-
tors 14 may be LEDs located on the top of each frame
unit 11 and can be used as a visual indicator of the
position of anodes or cathodes that are in distress
and need attention from an operator. The data trans-
mitted back to the control room can also show an oper-
ator which anodes or cathodes need to be serviced.
Referring also to Figure 18, the frame unit 11 may also comprise a microprocessor 15 for pre-analysis of the plurality of signals derived from the magnetic field sensors 10 so that only derived current measurement signals need to be transmitted to a central processing station 16. In some other embodiment, the microprocessor does not necessarily be physically fixed to the frame unit. The microprocessor can also be external and outside the frame unit. The microprocessor 15 may also be programmed to contain individual ID and location information. The visual indicators 14 are controlled by the microprocessor 15. The microprocessor within each frame unit 11 is given the capability to detect failure of a Hall effect sensor 10 and to reorganize its analysis of the remaining Hall sensor signal so that the frame unit 11 can continue to function, albeit in a slightly degraded manner, and at the same time, where possible, provide a warning signal to the central control room of the failure and degradation so that the frame unit may be replaced during a period of scheduled maintenance. The arrangement comprises a central processing unit 16 arranged to receive signals from the microprocessors 15 of the frame units 11.

An algorithm optionally within the operating programme of the microprocessor contained within the frame unit can be arranged to create a record of each anode and/or cathode current against time and analyses said record to look for the profile of a short circuit in the process of developing.
The frame unit 11 may also comprise temperature sensors 17 arranged to measure the temperature of the electrode hanger bars 7, bus bars 4 or the frame unit 11. Temperature sensors 17 can be connected to the microprocessor 15 of the frame unit and hence also communicate with the central control facility 16. The temperature sensors 17 are preferentially located close to the electrode hanger bars 7. The hanger bars 7 are the most likely source of heating of the frame unit 11. This heating could damage the Hall effect sensors 10. Hence an early warning of rising temperature will enable an operator to take corrective action and avoid damage to the Hall sensors and other electronic components within the frame unit. Additionally hot hanger bars are an indication of a short circuit between electrodes. Cold hanger bars could be an indication of an open circuit. Hence the temperature sensors are another source of information about the condition of the electrolysis cell. The Hall effect sensors and the temperature sensors may therefore cooperate to provide plant operators with a warning of actual or impending problems. Optionally, the signals from the Hall effect sensors and the temperature sensors may be analysed by the microprocessor in the frame unit to provide a simple warning of a problem at that location to the control room or via a visual indicator mounts on the frame unit. The frame unit may operate even if no current sensor is in operation so that it depends entirely upon temperature detection. Some characteristics of the Hall effect sensors are temperature dependent. The temperature readings sent to the microprocessor can therefore be used to correct for
temperature the signals arriving from the Hall effect sensors. Thermistors, thermocouples, digital sensors or infrared sensors may all be used as temperature sensors.

Further, the frame unit 11 may comprise an electric energy storage 18 which may be chargeable by energy harvesting from the ambient or externally via normal power supply. A typical Hall effect sensor will draw approximately 10 mA in operation. If a frame unit should encompass four cathodes and four anodes, each surrounded by four Hall effect sensors, the total number of Hall effect sensors employed will be 32. The total current drawn by the Hall effect sensors if all are operated continuously will be 320 mA. This may be inconveniently large. Each Hall effect sensor or array of Hall effect sensors may therefore be connected to its power supply by an electronic switch (for example, a MOSFET) which is under the control of the microprocessor in the frame unit. Hence only those Hall sensors for which a reading is required at any time are activated by the microprocessor.

Since electrolysis varies with time only slowly, readings of the current (and any other measurements) need only be taken at large intervals of time. Furthermore, readings can be obtained from the Hall sensors in fractions of a second. The microprocessor can be arranged to spend most of the time in sleep mode using only a tiny amount of power with all other electronics in the frame unit turned off. Hence the average power consumption of the electronics contained within the
frame unit can be very low. The frame unit can spend nearly all the time in hibernation using only a few μW of power. If there is an energy storage unit within the frame units (for example a suitably sized capacitor or rechargeable battery) this can be trickle charged from a low power source or via a normal power supply. It may be possible to obtain this trickle charge by energy harvesting. There are a number of ways this can be achieved (e.g. ripple current, photovoltaic source, thermal pile or Peltier generator using the heat from the electrolysis tank). In addition this stored energy may also be used to transmit the data obtained wirelessly if desired by activating a radio transmitter for a very short time (typically a fraction of a second).

A further embodiment may also be that on the base of the frame unit, spring contacts which press against the busbar conducting elements. The purpose of these contacts is twofold: they permit power for the frame unit electronics to be collected from the busbars elements, and they enable voltage measurements to be made on the busbar elements. More contacts can be provided than is strictly necessary for operation so that there is some redundancy which is useful if contamination prevents any one spring contact from making a good connection with the busbar element. The microprocessor can monitor the state of each spring contact and advise the operator if maintenance of the frame unit is required.
Frame units 11 may also be daisy-chained electrically with power and signaling wires connected from unit to unit using plugs and sockets. Instead of using a plugs-and-socket daisy-chain system to connect frame units, it is also possible to run cable, such as a twisted pair of wires, along the side of each tank and couple power into each frame unit in a non-contact fashion while coupling data again into and out of that cabling in a non-contact fashion. It is also possible to arrange an inductive coupling between frame units. The first frame unit can be powered with hard wiring and the power can then pass wirelessly via the inductive couplings down a daisychain of the frame units.

Within the frame units 11 are stabilised power supplies which give a suitable accurate voltage output to permit the use of ratiometric Hall effect sensors 10 within the frame unit. The microprocessor 15 within the unit can be programmed with a start-up routine which allows compensation for offset voltages from the Hall effect sensors. The microprocessor 15 can be switched on before fitting the unit 11 to the ER or EW plant to accomplish this.

During assembly, calibration of the Hall effect sensors 10 may be carried out to enhance accuracy. This will require the use of a calibration apparatus capable of generating a known set of currents in a suitable dummy busbar and hanger bar structure. The microprocessor can thereby acquire and remember a calibration factor for each Hall effect sensor.
Typically a calibrating apparatus will be used to test and calibrate the Hall sensors used in the frame unit. This calibrating unit would typically have a set of hanger bars resting on bus bars in a form which emulates the structure found in the electrolysis cell. Current sources are applied to this rig which are capable of applying a pattern of currents through the various conductors during calibration in a continuous, pulsed or varying manner. In coordination with this current pattern (which is predetermined or conveyed to the microprocessor of the frame unit) measurements are taken by the microprocessor of the Hall effect sensor readings at appropriate moments in time. These readings are used to calibrate the current readings produced by the microprocessor.

A typical calibration procedure might be as follows. Assuming that all the conductors (or contact points) are surrounded by an array of four Hall effect sensors, as previously described. A first test would be to apply a current to one conductor or contact point only. Readings would be taken from the four Hall effect sensors surrounding this conductor or contact point. From these readings a measure of the current in the conductor or contact point would be obtained. Additionally and simultaneously, readings would be obtained from all other Hall effect sensors in the frame unit. This process is then repeated for all conductors or contact points which the frame unit addresses and the currents in which it is responsible for reporting. Hence, when the current in a particular conductor or contact point is being measured, the microprocessor
can correct the readings in the array of Hall effect sensors surrounding that array for the effects of any currents which may be flowing in any of the other conductors or contact points. Hence the calibration and learning process which the microprocessor goes through during calibration, forms an essential role in achieving high accuracy current measurements and this methodology and associated algorithm is a further aspect of the invention.

From each frame unit current information can be transmitted via the data link to a control room or monitor screen to allow the current measurements to be observed, recorded and analysed. The current data link for each tank may be terminated in a frame unit already employed for returning current information to a control room so that the already established data links may be used for transmission of data from the frame units.

In summary, the present invention provides several advantages. High accuracy of the measurement results from measuring the current in each electrode at a location where it is concentrated in a point, i.e. at the contact point. The use of a plurality of magnetic field sensors to measure each current permits good signal strength while giving good immunity to unwanted signal intrusion. The inclusion of a microprocessor in unit frames and its ability to remember location with an ID and calibration factors for each Hall effect sensor allows low cost basic Hall sensors to be employed while achieving good accuracy for the unit.
The presence of a microprocessor in the unit frame enables analysis of the Hall effect sensor signals within the frame unit permitting visual signaling to operators to be located on the frame unit. Appropriate design of the frame units permit the units to be installed whilst the ER or EW plant is operating. The frame units allow operation, including raising and lowering of electrodes to proceed unhindered.

While Hall effect sensors and temperature sensors have been disclosed, the frame unit may contain also other sensors or measuring equipment in addition to those described here and its measurement facilities are not limited merely to current and temperature.

While the present inventions have been described in connection with a number of exemplary embodiments, and implementations, the present inventions are not so limited, but rather cover various modifications, and equivalent arrangements, which fall within the purview of prospective claims.
CLAIMS

1. A method of measuring electric current flowing in an individual electrode in an electrolysis system comprising a plurality of interleaved electrodes (1, 2), cathodes (1) and anodes (2), arranged in an electrolysis cell (3) and immersed in electrolyte, said electrolysis system having a busbar (4) disposed on a separating cell wall (5) between each of the two adjacent cells to conduct electric current to the electrodes via a contact point (6) between the busbar and a hanger bar (7) of the electrode, and in which method the electric current of each electrode is measured by measuring the magnetic field induced by said current, characterized in that the magnetic field is sensed with a magnetic circuit (8) being arranged to encircle the contact point (6) substantially in a horizontal plane at the level of the contact point, said magnetic circuit (8) comprising a core of magnetic material formed as a ring (8₁; 8₂) surrounding the contact point (6), and the ring (8₁) is placed in recesses (9) formed in the busbar (4), or the ring (8₂) is bent, folded or formed in two or three dimensions to fit over the busbar (4).

2. The method according to claim 1, characterized in that the magnetic circuit (8) is an open loop current sensor.

3. The method according to claim 1, characterized in that the magnetic circuit (8) is a closed loop current sensor.
4. A current measuring arrangement for measuring electric current flowing in an individual electrode in an electrolysis system comprising a plurality of interleaved electrodes (1, 2), cathodes (1) and anodes (2), arranged in an electrolysis cell (3) and immersed in electrolyte, said electrolysis system having a busbar (4) disposed on a separating cell wall (5) between each of the two adjacent cells to conduct electric current to the electrodes via a contact point (6) between the busbar and a hanger bar (7) of the electrode, and the current sensing arrangement comprises a magnetic field sensing means (8; 8¹, 8²) for measuring the magnetic field induced by said current, characterized in that the magnetic field sensing means comprise a magnetic circuit (8) arranged to encircle the contact point (6) substantially in the horizontal plane which is at the level of the contact point, said magnetic circuit (8) comprising a core of magnetic material formed as a ring (8¹; 8²) surrounding the contact point (6), and the ring (8¹) is placed in recesses (9) formed in the busbar (4), or the ring (8²) is bent or folded in two or three dimensions over the busbar (4).

5. The arrangement according to claim 4, characterized in that the magnetic circuit (8) is an open loop current sensor.

6. The arrangement according to claim 4, characterized in that the magnetic circuit (8) is a closed loop current sensor.
PATENTTIVAATIMUKSET

1. Menetelmä yksittäisessä elektrodissa virtaavan sähkövirran mittaamiseksi elektrolyysijärjestelmässä, joka käsittelee joukon lomittaisia elektrodeja (1, 2), katodeja (1) ja anodeja (2), jotka on järjestetty elektrolyysikennoon (3) ja upotettu elektrolyyttiin, jossa mainitussa elektrolyysijärjestelmässä on virtakisko (4), joka on sijoitettu kahden vierekkäisen kennon välisen kenojen väliseinän (5) päälle johtamaan elektrodeihin sähkövirtaa virtakiskon ja elektrodien kannatustankojen (7) välisen kosketuskohtan (6) kautta, ja jossa menetelmässä kahden elektrodin sähkövirta mitataan mittamalla magneettikenttä, jonka mainittu virta induosi, tunnettu siitä, että magneettikenttä havaitaan magneettipiirolla (8; 8¹; 8²), joka on järjestetty ympäröimään kosketuskohtaa (6) olennaisesti vaakatasossa kosketuskohtan tasolla, magneettipiirin (8) käsitäessä magneettista materiaalia olevan sydämen, joka on muodostettu kosketuskohtaa (6) ympäröiväksi renkaaksi (8¹; 8²), ja rengas (8¹) asetetaan virtakiskoon (4) muodostettuihin koloihin (9), tai rengas (8²) on taivutettu, taitettu tai muotoiltu kahdessa tai kolmessa ulottuvuudessa sopimaan virtakiskon (4) päälle.

2. Patenttivaatimuksen 1 mukainen menetelmä, tunnettu siitä, että magneettipiiri (8) on avoimen piirin virta-anturi.
3. Patenttivaatimuksen 1 mukainen menetelmä, tunnettua siitä, että magneettipiiri (8) on suljetun piirin virta-anturi.

4. Virranmittausjärjestely yksittäisessä elektrodissa virtaavan sähkövirran mittaamiseksi elektrolyysijärjestelmässä, joka käsittää joukon lomittaisia elektrodeja (1, 2), katodeja (1) ja anodeja (2), jotka on järjestetty elektrolyysikennon (3) ja upotettu elektrolyyttiin, jossa mainitussa elektrolyysijärjestelmässä on virtakisko (4), joka on sijoitettu kunkin kahden vierekkäisen kennon välisen kennojen väliseinän (5) päälle johtamaan sähkövirtaa elektrodeihin virtaksioksi ja elektroden kannatustankojen (7) välisen kosketuskohdan (6) kautta, ja virranhaitsemisjärjestely käsittelee magneettikentän haitsemisvälineet (8; 8¹; 8²; 10) mainitun virran indusoiman magneettikentän mittaamiseksi, tunnettua siitä, että magneettikentän haitsemisvälineet käsittelevät magneettipiirin (8), joka on järjestetty ympäröimään kosketuskohtaa (6) olennaisesti vaakatasossa kosketuskohtdan tasolla, magneettipiirin (8) käsitteellä magneettista materiaalia olevan sydämen, joka on muodostettu kosketuskohtaa (6) ympärröiväksi renkaaksi (8¹; 8²), ja rengas (8¹) on asetettu virtaksiokoon (4) muodostettuihin koloihin (9), tai rengas (8²) on taivutettu tai taitettu kahdessa tai kolmessa ulottuvuudessa virtaksiokon (4) päälle.

5. Patenttivaatimuksen 4 mukainen järjestely, tunnettua siitä, että magneettipiiri (8) on avoimen piirin virta-anturi.
6. Patenttivaatimuksen 4 mukainen järjestely, tunnettu siitä, että magneetipiiri (8) on suljetun piirin virta-anturi.
Fig. 9

Fig. 10

⊕ unidirectional flow of current (into page)
⊙ unidirectional flow of current (out of page)