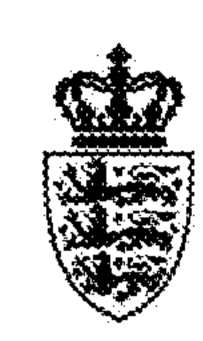
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DESCRIPTION

FIELD OF THE INVENTION

[0001] Method and apparatus for liquid condition assessment in a liquid lubrication system for a work system operable in at least two different operation modes.

DESCRIPTION OF PRIOR ART

[0002] Mechanical moving parts working together, such as gears, are lubricated to eliminate or reduce metal-to-metal wear thus ensuring machine uptime and operation predictability and prolonging machine life. In the art, this lubrication liquid is supplied by a liquid lubrication system enabling evaluation and purification of the liquid, removing for example wear debris particles generated as the machine wears down over time.

[0003] To assess the liquid, various sensors are placed to evaluate different aspects of its condition, such as large and small wear debris particles, water content and liquid degradation. Sometimes, this sensor data is then statistically analysed to produce basis for warnings and system stops, when the system traverses specific historically determined thresholds.

[0004] A system for monitoring the condition of oil contained within a gear box is e.g. described in EP2530367B1.

[0005] However, since machines work at different capacities for various situations, the liquid condition is affected differently even within the bounds of normal operation and therefore, technicians have a difficult time assessing, whether a change to liquid sensor data is prompted by a change in operation intensity only, or whether the system is drifting. Often, breakdowns and errors are prompted by changes to operation which is problematic as changes to sensor data is expected here and therefore, a different change than the ideal change may be very difficult or impossible to notice until damage is already caused to the system.

[0006] For example, for debris particles, a line graph depicting a dot for the sensor data for each second will populate a multi-"island" phenomenon, where any data point is more likely to be on an island than between them. Some islands may overlap, and some may be far between each other.

[0007] Increases in operating intensity produces for example spikes in wear debris generation, and here a derivation from previously lower values is to be expected. However, the exact expected increase in wear debris particles as well as the duration, which it takes to achieve a new stable wear debris particle generation rate, may be difficult to assess. In other words, the time it should ideally take to reach an equilibrium between particle generation and filtration is

commonly incomprehensible to even a trained technician. This is caused in part by the many various variables playing a role, such as filter purity, system age, liquid age, machine work intensity, temperature and so on, concealing drifts in operating conditions which may produce long-term adverse effects to both the liquid system as well as the machine itself.

[0008] Also, when errors or drifts happen from a state of otherwise equilibrium and not during a change to operation as above, models of the art need to encompass the different data islands which obscure these drifts.

[0009] In the art, to encompass these island distributions and improve usefulness of gathered sensor data, statistical transformations are employed to attain a distribution which resembles a normal distribution more, typically using a logarithmic operation. Ideally, this produces a "camelback" distribution, where the mean value is in a local minimum surrounded by two global maxima corresponding to two islands, and where the probabilities then taper off below the lowest and above the highest of those maxima. However, while these transformations improve usefulness of the sensor data, they do not interpret the data concerning multi-phase systems accurately.

[0010] For these systems, over half of all expected types of drifts may be concealed by the models since any drift from one island towards another is not realised until it has passed this island. In other words, drifts towards 'intermediate regions' require significantly longer to be recognised. The more islands present for sensing a system, the more pervasive this problem is since islands gain more 'neighbour islands' in whose direction drifting sensor data is difficult to understand.

[0011] US 5646341 A describes a diagnostics apparatus for an engine oil system. Producers of motors model the expected values for each motor type in a simulated environment, and users are presented with a comparison between expected and actual oil pressure to diagnose the system. However, this cannot accurately model the effect of different environments, variance among different motors of the same type or wear over time. Further and importantly, the approximations achieved thereby have the disadvantage of being so imprecise outside certain threshold conditions that comparison becomes useless and system analysis has to be stopped.

[0012] For the above-stated reasons, there is a need for a more precise and robust liquid system condition assessment method and apparatus.

SUMMARY OF THE INVENTION

[0013] Then, it is the aim of the present invention to solve at least some of the above problems.

[0014] This is obtained by a method for liquid condition assessment in a liquid lubrication

system for a work system operable in at least two different operation modes, wherein said liquid condition assessment comprises

- measuring monitored liquid condition data,
- determining a current operating modus of said work system,
- based on said current operating modus selecting a corresponding mathematical model from a list of at least two mathematical models,
- modelling corresponding simulated liquid condition data based on said mathematical model,
- assessing the liquid condition by comparing the monitored liquid condition data with said simulated liquid condition data thereby providing a significantly normal distributed data set for said liquid condition assessment.

[0015] Thereby, changes to the measured value and drifts to its mean and variance can be identified and compared to expected values. This can be determined individually for any operational situation despite changing conditions. This allows detailed analysis of system condition as well as any system drifts that may hide from conventional sensor systems by only showing as a changed variance or mean.

[0016] By monitored liquid condition data is meant relevant sensor data pertaining to the condition of the liquid of the liquid lubrication system. Thus, wear debris particles, liquid degradation, water content, air content, temperature and pressure are all encompassed by the term monitored liquid condition data. These different sensor types are also collectively referred to as parameters.

[0017] These parameters are usually dependent variables, but may under certain circumstances take role as independent variables. There may be several independent and/or dependent variables for different mathematical models. For example, a first parameter being in one model a dependent variable of a second parameter may in another model be the independent variable, and the second parameter may then be a dependent variable.

[0018] By mathematical model is meant a formula. In accordance with the invention, it has been found that instead of using a single formula to predict system performance, a range of formulas can be used thus increasing precision. This is relevant, where simple polynomial functions do not model the whole operation range satisfactorily which is typically the case for example for a motor.

[0019] By modelling expected sensor data as well as monitoring it, discrepancies therebetween can be identified. Further, by using different formulas for different operating modi, very accurate predictions can be made even for outlier operation modes thus extending system understanding and thereby increasing operation stability. For example, wear debris particle generation may depend in a complex, non-polynomial manner on operation speed and time.

[0020] By operating modus is meant the situation in which the system works primarily relating to the intensity of the work being carried out by the machine. For example, whether the work system is turned on or off is an aspect of operating modus. In one embodiment of the invention, operating modus relates to the intensity of work performed by the work system, such as if it works at 30 % capacity or 90 % capacity. Further, other factors relating to the operation of the liquid system may also be comprised in the operating modus, such as outside temperature, pressure, and so on.

[0021] By work system is meant a system comprising moving parts that need to work in junction, and where contact between the moving parts is undesirable.

[0022] Examples of work systems could be machinery, where the liquid is used for lubrication and /or power transmission, e.g. on board ships or other off-shore installations, in wind turbine systems, in power generation plant systems and many other industrial machinery which are characterized by frequent changes in operating modus.

[0023] In an embodiment, the work system is gears as part of a motor. In a further preferred embodiment, the work system is located aboard a ship.

[0024] A work system could e.g. also be other work systems with a frequent change in operating modus, such as wind turbine systems or a power generation plant system.

[0025] By evaluation is meant a comparison typically between a modelled value and a measured value of the same parameter, where this evaluation may simply take the form of subtraction in some instances. Thereby, the result is a normalised value, where any derivation from zero constitutes a derivation from the expected. This allows better diagnosing of operations. In other embodiments of the invention, the evaluation may be more complicated than subtraction. For example, calculations may be adapted to compensate for differences in variance, such that different variances for different operating modes are encompassed. This may be beneficial when modelled sensor values differ greatly between two operating modes. Either the variance in the two modes is numerically similar differing thus as a percentage of their values, or their variances are percentage-wise similar and thus differ numerically which may be encompassed with the present invention.

[0026] By performing the method described above, operation modes are taken into account, whereby data may be normalised thus allowing data to emerge with useful mean values and variances allowing precise analysis of sensor data, where any change to sensed parameters can be quickly categorised as benign or harmful.

[0027] Furthermore, it allows creating models not only for the operational phases, but also for the change between operational phases which allows assessing, whether changes in operation intensity are mirrored as predicted by sensor data, or whether there is a drift occurring. For example, on decreasing operation intensity, wear debris may take an inordinate amount of time to settle into a lower equilibrium which may point to a clogged or ineffective filter. On increasing operating intensity, temperature may increase more than expected or faster than expected perhaps signalling that the quality of the lubrication is decreasing.

[0028] In an embodiment of the invention, the monitored liquid condition data comprises at least wear debris particle readings as well as operating modes. Wear debris particles are an important parameter of liquid condition

[0029] In an embodiment of the invention, the monitored liquid condition data comprises at least liquid degradation readings, temperature readings, pressure readings, air content readings or humidity readings. These additional parameters describe different aspects of the liquid condition making each additional measured parameter useful.

[0030] In an embodiment of the invention, the liquid is an oil product. Oil is a typical lubricant and by using oil, the condition of the moving parts may be maintained over a long time. By oil product is meant any kind of oil and any composite products comprising oil, such an oil product being typically predominantly oil with additives to increase desired effects such as lubricity or durability.

[0031] In an embodiment of the invention, the at least two different operation modes comprise the work system being turned off and being turned on. For both system modes, an offline filtration system may still be operating and thus, the work system being turned off results in a substantially purified liquid. In this manner, the two operation modes with the greatest difference in their effect on the liquid condition is whether or not the work system is operating.

[0032] In an embodiment of the invention, at least two different operation modes comprise the work system being turned on. The work system may work at different intensities which may be modelled using a method according to the present invention.

[0033] In an embodiment, the liquid lubrication system is for a work system on a ship. On ships, operation stability is especially important since if equipment or a single crucial machinery stops working, the entire ship is put out of function making breakdowns extremely expensive.

[0034] The invention further relates to an apparatus for performing any of the above-mentioned functions.

LIST OF FIGURES

[0035]

- Fig. 1 illustrates a schematic view of a liquid lubrication system,
- Fig. 2 is a schematic view of operating modes of a system,

- Fig. 3 is a graphical view of modelled wear debris,
- Figs. 4A-C are graphical views of data comparison according to the present invention,
- Fig. 5 illustrates a control flow according to the present invention,
- Fig. 6 illustrates graphs of a method according to the art,
- Figs. 7A C illustrate the approach to system diagnostics according to prior art.

DETAILED DESCRIPTION OF THE EMBODIMENTS OF THE INVENTION

[0036] In the following, embodiments of the invention will be described further.

[0037] Fig. 1 illustrates a liquid lubrication system 100 for lubricating a machine 123. The system comprises an in-line lubrication system comprising an in-line filter 122 and an in-line pump 121, where the in-line pump draws lubrication liquid 125 from a reservoir 124 onto the moving parts of the machine, such as gears, thus lubricating them. This ensures that the machine parts move effectively for operation, where the in-line filter ensures that no large debris particles enter the moving parts. The machine generates wear debris particles which are carried into the liquid reservoir.

[0038] The system further comprises an offline system comprising an offline pump 111 and an offline filter 113, where the offline pump draws contaminated lubrication liquid, typically from the bottom of the reservoir, where it is most contaminated, through the offline filter, and returns purified liquid to the reservoir. The offline filter is typically more efficient than the in-line filter, works at lower liquid velocities and is adapted to filtrate smaller particles than the in-line filter which in turn do not need to exert too much resistance on the flow of the liquid. Furthermore, a parameter sensor 112 is placed somewhere in the system conveniently along the offline pipe.

[0039] The lubrication system works in at least two modes, i.e. with the machine turned on and turned off. It may operate in yet more modes, such as a variety of subsets of being turned on, for example by providing a burst of power on start-up. It may work according to a variety of intensities, such as anything between zero and one hundred percent of machine capacity. Various modes may be imagined to produce different amounts of wear debris and in other ways produce different expected sensor signals or in other words, have different mean values and variances for these signals.

[0040] When the machine is turned off, the offline system may still operate to purify the liquid thus reaching lower amounts of wear debris than during operation since during operation of the machine, a steady stream of wear debris is produced by the machine and released into the reservoir.

[0041] Although the embodiment of the invention described pertains to wear debris, sensed parameters may be any parameter that describes the liquid condition, conveniently at least wear debris, but may also consist chiefly or solely of liquid degradation. Furthermore, a multitude of parameters may be used, such as liquid degradation, temperature, pressure, water content and air content. The sensor 112 monitoring liquid condition may be placed anywhere within the system such as upstream from the offline filter or conveniently downstream from this offline filter. Since the offline filter is conveniently always or substantially always in operation, placing the sensor here allows steady supply of sensor data although the placement is of no consequence to the invention itself.

[0042] Fig. 2 illustrates the elements of the lubrication system 200, where elements from two different operating modes of the system are identified. The operational modes correspond to at least a passive operation mode 201 and an active operation mode 202, where the machine is turned off in the passive operation mode, and only the offline system is active, and, the machine is turned on in the active operation mode, and the in-line system is active as well. This produces two different situations. Since in the passive operation mode, no wear debris particles are generated, the filtration performed by the offline filter purifies the liquid substantially. In the active operation mode, the machine continuously generates wear debris into the liquid which is continuously being purified by the offline and in-line filters. Over time, an equilibrium is then achieved depending on the efficiency of the two filters 113, 122 and the degree of released wear particles from the machine 123.

[0043] For each different situation 201, 202, a mathematical model specific to that operation mode describes expected parameter data. A measured value that may otherwise seem within limits is for example revealed to be harming the system, such as an excessively large amount of wear debris during the passive operation mode which may as an example be caused by ineffective or broken filters.

[0044] The mathematical model of operating modes shown in fig. 2 is specifically schematised for wear debris although according to the present invention, other models may be developed for other sensor data sets. These models need to take into account what factors are important to the states of their values. For example, filters are likely not important for temperature, while filters may affect pressure - although not through filtration efficiency but flow resistance. Even outside parameters such as environment temperature may be important to model expected system behaviour effectively.

[0045] In fig. 2, only two different operating modes are identified 201, 202. However, depending on the intensity of operation, the active mode 202 may vary greatly and may thus be subdivided into more nuanced operating modes, each of which will then have its own mathematical model.

[0046] Fig. 3 is a graphical view of the modelled wear debris 320 as variable of current operating modus 310. At any given time, operation intensity 310 takes one value. In the simplest embodiment of the invention, operation intensity may take two different values, for

example the values of passive mode 201 or active mode 202, although in the embodiment according to fig. 3, a third mode is further possible. i.e. burst mode 202'. In burst mode, the machine is active like in the active mode 202 and further, the machine operates at higher intensity. This mode is often used to start the system up, to quickly achieve a momentum which a lower intensity can then maintain. This is for example useful for propellers on ships, where starting a movement of a body in water is difficult, while maintaining one is comparatively easier.

[0047] Depending on the current operation intensity, various wear debris measurements can be expected. In the embodiment according to fig. 3, the long-term expected measurements are substantially no wear particles 321 corresponding to a passive mode 201; normal wear particle count 322 corresponding to an active mode 202; and a high wear particle count 322' corresponding to a burst mode 202'.

[0048] Because the system requires time to adjust to new operation modes, previous sensor readings are also important in ascertaining expectable measurements as the modelled wear debris 320 develops towards equilibria corresponding to particle counts 321, 322 and 322'. Therefore, a certain feedback lag may be expected and thus, differential equations are needed to determine the trajectories of system sensor data.

[0049] This is illustrated by the curved lines of modelled wear debris 320. At a first, operation mode change 311, current operating modus 310, is shifted from an active mode 202 to a passive mode 201 instantly, where the machine is turned off. Expected parameter readings then tapers off from normal wear particle count 322 to substantially no wear particles 321 as filters filter more and more wear debris particles, but slower and slower as there is yet farther between particles.

[0050] When a second operation mode change 311' occurs, expected wear particle measurements approach high particle count 322', where the particle density is so high that the filters remove particles equalling the number added by machine wear. These changes to current operating modus 310 and its corresponding lagging change to modelled wear debris 320 continue over time.

[0051] Variables and constants needed for these formulas to work can be historically determined from the system during a run-in phase and/or based on expected values, such as by using data sheets of relevant components and/or by using reference values from other similar systems.

[0052] The system model 200 may be adapted during and after use to increase its precision. This can for example be done by either including new variables or constants, by calibrating the values of these, and/or removing variables and constants. It may also be by including new formulas for new operation modes. For example, a system model 200 may initially comprise two formulas relating to two operation modes. After a while, a new formula may be included into the system model which may constitute another work intensity of the machine, whereby

the system model comprises three formulas and its precision is thus increased.

[0053] In one embodiment of the invention, a variety of work intensities may be derived from an initial set of work intensities from which a series of formulas may be developed for the system model 200. For example, a system may be operated in 30 % of machine capacity and 90 % of machine capacity most of the time with small periods of time being operated anywhere in between, such as at 45 % or 60 %. By comparing values of constants and variables at two or more work intensities, functions may be developed for variables and constants whose values are dependent on work intensity. For example, machine wear debris generation may take one value at 30 % work intensity and a higher value at 90 % work intensity. By comparing the value at two or more points, variables and constants may be extrapolated for intermediate values, and formulas may be developed for any intensity in between two or more initial work intensities. In another embodiment of the invention, estimation of intermediate constant and variable values may be performed according to any function type, such as a power function or a logarithmic function by comparing at least two and conveniently at least three work intensities.

[0054] Though the shifts between steady states (states in equilibrium) are non-linear, they are mathematically deterministic meaning that they are calculable, and that systemic derivations from these curves signify system drifts which are then identifiable according to the present invention. Therefore, system drifts are discernible even during changes.

[0055] Fig. 4 illustrates a graphical correlation between sensed data and modelled data.

[0056] Fig. 4A illustrates a graph containing both modelled wear debris 320 and monitored liquid condition data 401. As can be seen, a fit is attainable, where the monitored data fluctuates around the expected data.

[0057] Fig. 4B illustrates a data set normalised based on subtracting modelled wear debris 320 and monitored liquid condition data 401. In this way, compensation is made for different operation modes, whereby normalised measurement data 402 emerges. The normalised measurement data 402 has a single mean value 403 and a variance. By thus attaining for the system a data set with a mean value and a variance, operation performance can be precisely assessed.

[0058] This allows sensitive evaluation of changes to monitored system condition parameters, where any change is evaluated against its expected value and trend.

[0059] Fig. 4C illustrates a resultant significantly, normally distributed data-set (404), where normalised measurement data 402 has been used.

[0060] Because sensor data can be trusted to a higher degree, not only errors but systemic drifts can be readily identified. When the system repeatedly attains values out of the expected, it may signify system wear. For example, water content may increase slightly but unavoidably,

or events causing a significant increase in water content may become more common over time. These represent changes to the mean value and the variance, respectively.

[0061] Based on these precisely identified wear patterns, system life can be precisely projected, especially when a previous system life has been monitored against which the system can be compared.

[0062] Fig. 5 is a data flow according to the present invention. The cylinder-shaped boxes represent data storages, while the rectangular boxes represent processes, and lines being data flows. The data may be thought to be stored in a central or in distributed databases between being used for the processes according to the invention.

[0063] One or more sensors 112 in the system are adapted for system measuring 501. System measuring may comprise a variety of sensors and a variety of placements within the system, and system measuring is performed continuously. In one embodiment, the resultant monitored liquid condition data 401 is transmitted continuously, where continuously means that data is transmitted at least once a minute, preferably at least once every ten seconds. In one embodiment, it is important that the system transmits values at operation mode changes. Furthermore, system sensing also comprises determining the current operation mode 310.

[0064] By model usage 502, the system model 200 is used to identify the correct mathematical model to use for calculating parameter data and then to perform relevant calculations. In an embodiment of the invention, the system model comprises a list of formulas. In an embodiment of the invention, a formula for each operation mode is developed.

[0065] In another embodiment, model usage 502 comprises checking for a series of parameters in determining the most fitting formula of which current operating modus 310 may be one. Other factors, such as monitored liquid condition data may play a role as well. For example, with a high degree of air inside the system, pressure may behave very differently thus prompting the use of a formula adapted for such a situation in case pressure is the parameter being modelled. The system model should optimally be adapted so that exactly one formula is identified for any given situation or alternatively, so that they are ranked for fit, where the best fit can then be selected. Conveniently, identification of the most adapted formula is performed electronically through an algorithm. Because the system is time-sensitive, previous values play a role and differential equations are useful in the system model 200.

[0066] When a suitable formula is identified, previously collected monitored liquid condition data 401 or another suitable data source is used as a base value. The identified formula is then deduced, and an expected sensor reading results therefrom.

[0067] Measurement normalisation 503 is then performed based on monitored liquid condition data 401. The modelled wear debris 320 resulting from the model calculations is compared with wear monitored liquid condition data 401, and any normalised measurement data 402 can be identified precisely.

[0068] This comparison may simply comprise subtracting the modelled wear debris from the sensed wear debris. However, more refined normalisations may be performed as well. Such a more refined normalisation may different variances for different operating modes take into account. For example, operation modes with higher expected values may have higher expected variances which are taken into account in the present invention.

[0069] By thus identifying normalised measurement data 402, the technician is enabled to assess, whether changes to operation mode show system drifts, or whether changes happen according to the model. Over time, drifts in equilibria may be identified as well.

[0070] Based on a period of gathered normalised measurement data 402, system reference data 512 is developed based on which subsequently normalised sensor data can be assessed. This reference data 512 is developed over a given period of time. It is not instrumental to the invention that the period itself is of a given length although a longer period supplies more accurate data. The period should not be too long either since the system is continuously being worn down, whereby a too long reference period may actually be more inaccurate than a shorter one. Conveniently, a week, a month or a year may be used to develop the reference data although when at first implementing a monitoring system according to the invention, shorter periods may be used to develop bootstrap reference data, such as an hour or a day.

[0071] In an embodiment of the invention, the reference data is continuously or regularly calibrated to reflect changes to system performance, such as reflecting system wear. For example, older liquid systems may be more susceptible to heat, whereby slight changes to operating intensity produce a hot liquid that may decrease viscosity detrimentally, thus increasing metal-to-metal wear and producing wear debris particles. The system reference data 512 is then conveniently updated to signify the detrimental effect of previously benign system changes. These calibrations also pertain to the model itself as well as its variables and constants which may change over time.

[0072] The reference data 512 takes at least the normalised measurement data 402 into account.

[0073] Because the monitored liquid condition data is normalised through the model prior to being adapted into reference data, it is substantially prepared to be probability distributed. It is a central aim of the invention to improve system understanding for the technician and therefore, probability distributing the normalised measurement data 402 is useful.

[0074] By probability distributing the reference data, later readings may be contextualised, whereby the technician may not only assess whether a given signal is as expected or not, he may also assess how unlikely any given current reading is. System condition evaluation 504 is then performed, where a current normalised measurement data 402 reading is compared to system reference data 512. This allows the technician to see the current situation in light of previous, similar situations.

[0075] In an embodiment of the invention, not only a single signal value is compared to the system reference data, but a series of the latest consecutive signal readings are compared to system reference data. This allows detrimental operation trajectories to be identified while still within normal operation.

[0076] Based on the system evaluation, a signal is transmitted which describes the state of the system and which is adapted to give warnings. It may be adapted to give early warnings.

[0077] Though the embodiment described is adapted to pertain to wear debris particles only, this is done for communicative purposes since any parameters of a lubrication liquid or liquid lubrication system may be monitored according to the present invention, such as liquid degradation, temperature, pressure, water content, air content, parameters relating to the operation of the system such as power and so on.

[0078] Fig. 6 illustrates the steps involved in model usage 502. Monitored liquid condition data 401 is inputted into the process, where at least current operation mode 310 is used as well.

[0079] Conveniently, at least current operating modus 310 is used to select the most fitting mathematical models 602, 602', 602". Other data may be used in this process as well, such as certain monitored liquid condition data 401. For example, a sufficiently high air content in the system may produce drastically different behaviour for certain parameters, such as pressure. The system model comprises at least two mathematical models, and may comprise any number of mathematical models 602, 602' ... 602^N.

[0080] After the most suitable mathematical model has been selected, relevant parameters are inserted into the model, whereupon model resolution 603 is performed thus producing simulated liquid condition data 320.

[0081] Fig. 7 illustrates the approach to system diagnostics according to the art and has been included here for communicative purposes.

[0082] Fig. 7A illustrates the raw data available for analysis, the monitored liquid condition data 401, as well as its mean value 701. For systematically asymmetrical data like monitored liquid condition data 401, system drifts may easily happen within the thresholds of normal operation without it being noticeable.

[0083] Increases in operating intensity produce for example spikes in wear debris generation and here, a derivation from previously lower values is to be expected. However, the exact expected increase in wear debris particles as well as the duration, which it takes to achieve a new stable wear debris particle generation rate, may be difficult to assess. In other words, the time it should ideally take to reach an equilibrium between particle generation and filtration is commonly incomprehensible to even a trained technician. This is caused in part by the many various variables playing a role, such as filter purity, system age, liquid age, machine work

intensity, temperature and so on. This conceals drifts in operating conditions which may produce long-term adverse effects to both the liquid system as well as the machine itself.

[0084] Fig. 7B illustrates a probability distribution 702 that may describe a distribution over monitored liquid condition data. Because the context of readings are not considered, a drift from a first probability island 702' towards a local minima 702" cannot be identified easily. As long as measurements remain between a first probability island 702' and a third probability island 702", assessing system condition is difficult, and drifts remain hidden. Over half of all expected types of drifts may be concealed by the models since any drift from one island towards another is not realised until it has passed this island. The more islands present for sensing a system, the more pervasive this problem is since islands gain more 'neighbour islands' in whose direction drifting sensor data is difficult to understand.

[0085] Fig. 7C illustrates the transformations performed in the art to remedy the situation. Ideally, this produces a "camelback" distribution, where the mean value is in a local minimum surrounded by two global maxima corresponding to two islands, and where the probabilities then taper off below the lowest and above the highest of those maxima. However, while these transformations improve usefulness of the sensor data, they do not interpret the data concerning multi-phase systems accurately and are therefore unsatisfactory to assess system health despite the work they require.

REFERENCE NUMBERS

[0086]

- 100 Liquid lubrication system
- 111 -Offline pump
- 112 -Sensor
- 113 -Offline filter
- 121 In-line pump
- 122 In-line filter
- 123 Machine
- 124 Liquid reservoir
- 125 Lubrication liquid
- 200 System model
- 201 Passive mode

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202 - Active mode
202' - Burst mode
310 - Current operating modus
311 - First operation mode change
311' - Second operation mode change
320 - Simulated liquid condition data
321 - Substantially no wear debris
322 - Normal wear debris
322' - High wear debris
401 - Monitored liquid condition data
402 - Normalized measurement data
403 - Mean value
404 - Significantly normal distributed data-set
501 - System measuring
501 - System measuring 502 - Model usage
502 - Model usage
502 - Model usage 503 - Measurement normalization
502 - Model usage503 - Measurement normalization504 - System condition evaluation
 502 - Model usage 503 - Measurement normalization 504 - System condition evaluation 505 - Signal handling
 502 - Model usage 503 - Measurement normalization 504 - System condition evaluation 505 - Signal handling 512 - System reference data
 502 - Model usage 503 - Measurement normalization 504 - System condition evaluation 505 - Signal handling 512 - System reference data 601 - Model selection
 502 - Model usage 503 - Measurement normalization 504 - System condition evaluation 505 - Signal handling 512 - System reference data 601 - Model selection 602 - First model
502 - Model usage 503 - Measurement normalization 504 - System condition evaluation 505 - Signal handling 512 - System reference data 601 - Model selection 602 - First model 602' - Second model
502 - Model usage 503 - Measurement normalization 504 - System condition evaluation 505 - Signal handling 512 - System reference data 601 - Model selection 602 - First model 602' - Second model 602N - N'th model

702' - First probability island

702" - Local minima

702" - Second probability island

702"" - Third probability island

703 - Transformed parameter measurement distribution

REFERENCES CITED IN THE DESCRIPTION

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- US5646341A [0011]

Patentkrav

- **1.** Fremgangsmåde til vurdering af væsketilstand i et væskesmøreanlæg til et arbejdsanlæg, der kan drives i mindst to forskellige driftstilstande, hvilken vurdering af væsketilstand omfatter:
 - at måle overvågede data for væsketilstand (401),
 - at bestemme en aktuel driftstilstand (310) af arbejdsanlægget,
 - at udvælge en tilsvarende matematisk model (601, 60 ', ... 601^N) fra en liste med mindst to matematiske modeller baseret på den aktuelle driftstilstand (310),
 - at modellere tilsvarende simulerede data for væsketilstand (320) baseret på den matematiske model,
 - at vurdere væsketilstanden ved at sammenligne de overvågede data for væsketilstand (401) med de simulerede data for væsketilstand (320), hvorved der tilvejebringes et signifikant normalt fordelt datasæt til vurderingen af væsketilstanden.
- 2. Fremgangsmåden ifølge krav 1, hvor de overvågede data om væsketilstand (401) mindst omfatter aflæsninger af partikelrester efter slid.

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3. Fremgangsmåde ifølge et hvilket som helst af de foregående krav, hvor de overvågede data om væsketilstand (401) mindst omfatter: aflæsninger af nedbrydning af væske, aflæsninger af temperatur, aflæsninger af tryk, aflæsninger af luftindhold eller aflæsninger af fugtighed.

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- **4.** Fremgangsmåde ifølge et hvilket som helst af de foregående krav, hvor væsken (125) inde i smøreanlægget er et olieprodukt.
- **5.** Fremgangsmåde ifølge et hvilket som helst af de foregående krav, hvor en af de mindst to forskellige driftstilstande omfatter, at arbejdsanlægget slukkes (201), og hvor en anden af de mindst to forskellige driftstilstande omfatter, at arbejdsanlægget tændes (202).

- **6.** Fremgangsmåde ifølge et hvilket som helst af de foregående krav, hvor mindst to forskellige driftstilstande omfatter at arbejdsanlægget tændes (202, 202').
- 7. Fremgangsmåde ifølge et hvilket som helst af de foregående krav, hvor væ-skesmøreanlægget er til et arbejdsanlæg på et skib.
 - 8. Apparat til vurdering af væsketilstand i et væskesmøreanlæg til et arbejdsanlæg, der kan drives i mindst to forskellige driftstilstande, hvilket apparatet omfatter:

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- et første modtagemiddel der er indrettet til at modtage overvågede data om væsketilstand (401),
- et andet modtagemiddel der er indrettet til at modtage en aktuel driftstilstand (310) af arbejdsanlægget,
- udvalgsmidler der er tilpasset til at vælge en matematisk model (601, 601', ... 601^N) baseret på den aktuelle driftstilstand (310) fra en liste over mindst to matematiske modeller,
 - simuleringsmidler der er tilpasset til at modellere simulerede data om væsketilstand (320) baseret på den matematiske model,
- vurderingsmidler der er tilpasset til at vurdere væsketilstanden ved at sammenligne de overvågede data om væsketilstand (401) med de simulerede data om væsketilstand (320), hvorved der tilvejebringes et signifikant normalt fordelt datasæt for væsketilstanden.
- 9. Apparatet ifølge krav 8, hvor den første modtageenhed er en sensor (112) der er tilpasset til at indsamle overvågede data om væsketilstand (401).
 - **10.** Apparat ifølge et hvilket som helst af de foregående krav, hvor sensorenheden (112) er indrettet til at samle overvågede data om væsketilstand (401) på et sted langs et offline-filtreringsanlæg.

- **11.** Apparat ifølge et hvilket som helst af de foregående krav, hvor de overvågede data om væsketilstand (401) mindst omfatter aflæsninger af partikelrester efter slid.
- 12. Apparat ifølge et hvilket som helst af de foregående krav, hvori de overvågede data om væsketilstand (401) mindst omfatter: aflæsninger af nedbrydning af væske, aflæsninger af temperatur, aflæsninger af tryk, aflæsninger af luftindhold eller aflæsninger af fugtighed.
- 10 **13.** Apparat ifølge et hvilket som helst af de foregående krav, hvor væsken (125) inde i smøreanlægget er et olieprodukt.
 - **14.** Apparat ifølge et hvilket som helst af de foregående krav, hvor en af de mindst to forskellige driftstilstande omfatter, at arbejdsanlægget slukkes (201), og hvor en anden af de mindst to forskellige driftstilstande omfatter, at arbejdsanlægget tændes (202).
 - **15.** Apparat ifølge et hvilket som helst af de foregående krav, hvor apparatet er til vurdering af væskesmøreanlægget til et arbejdsanlæg på et skib.

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DRAWINGS

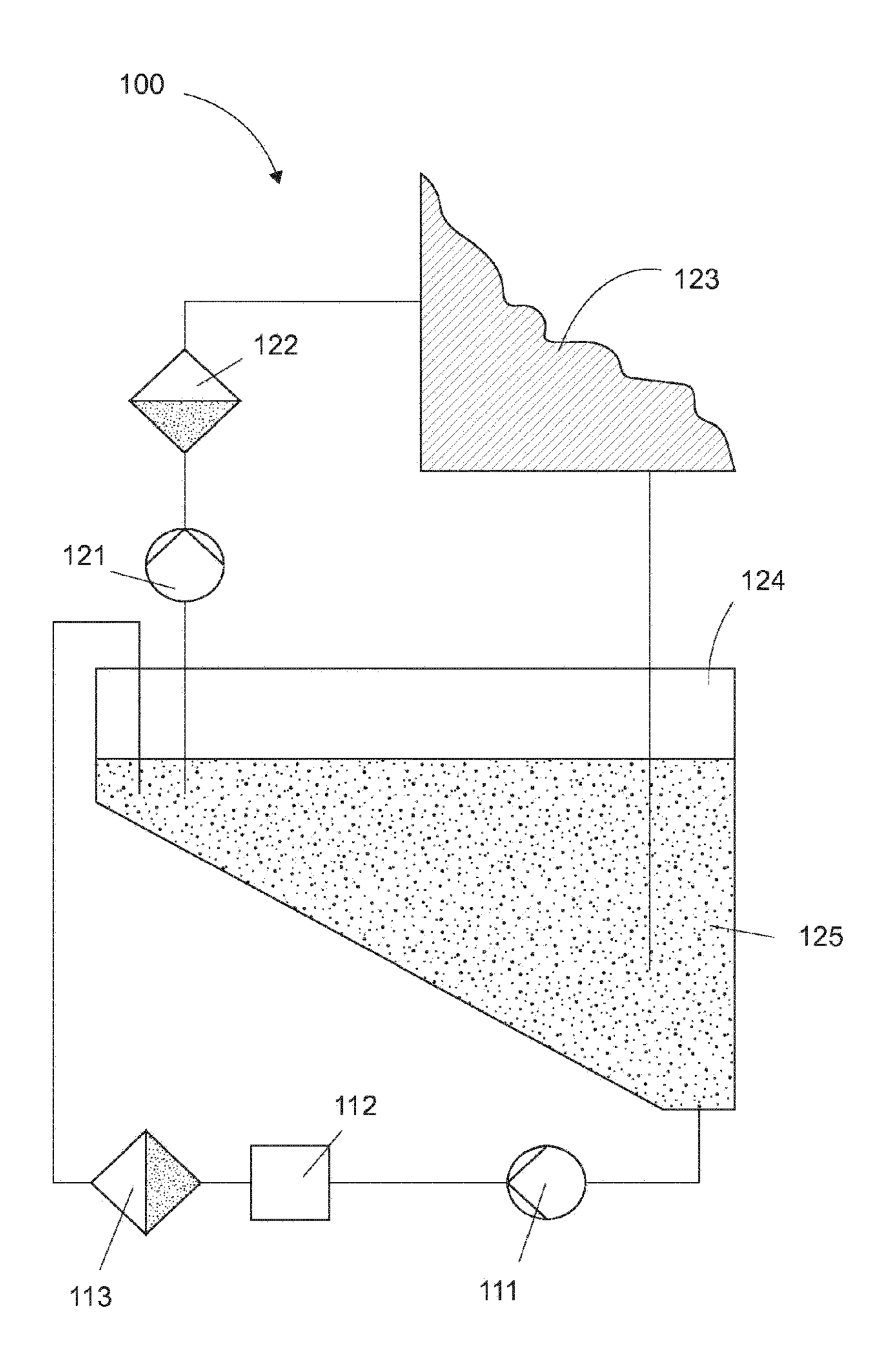


Fig. 1

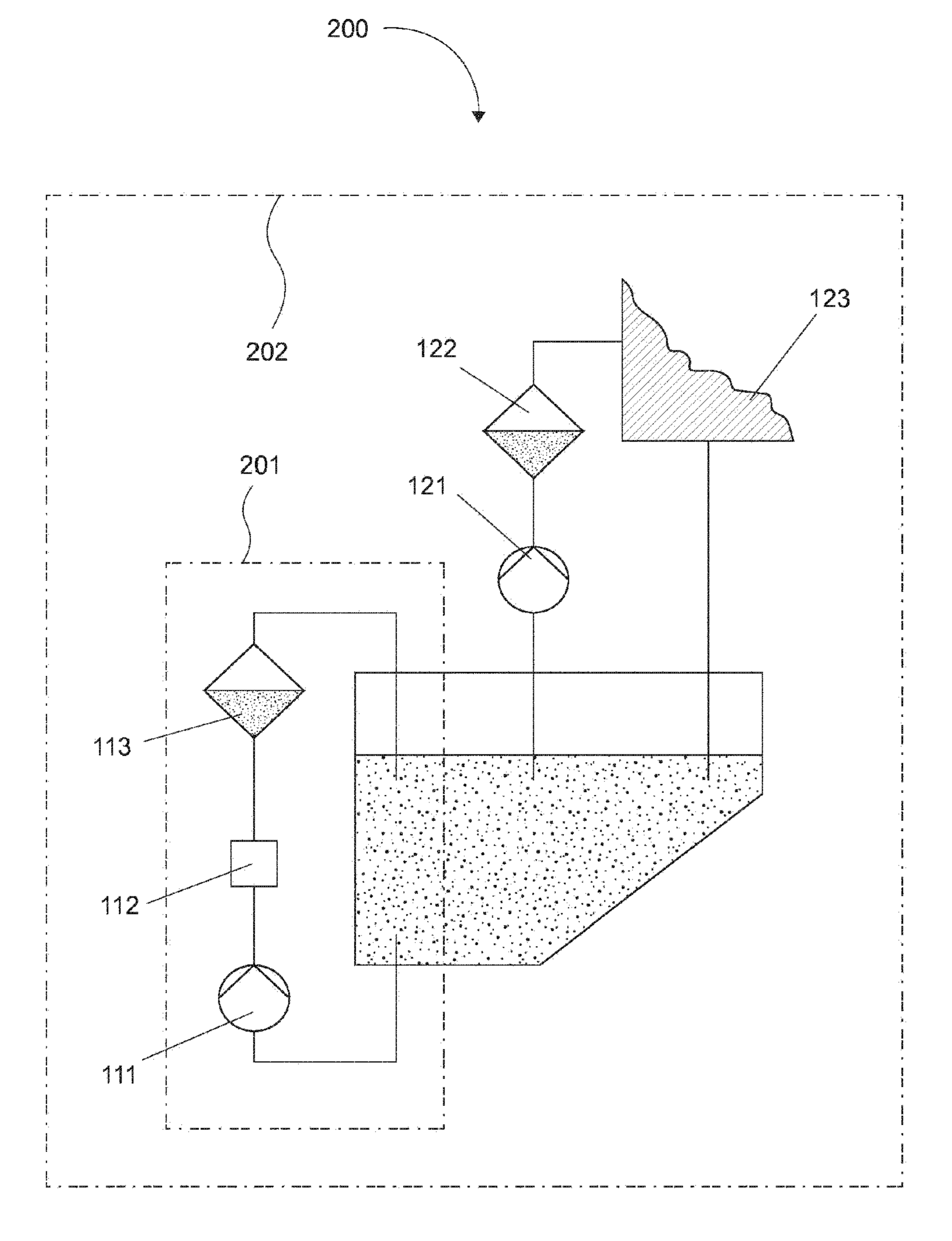


Fig. 2

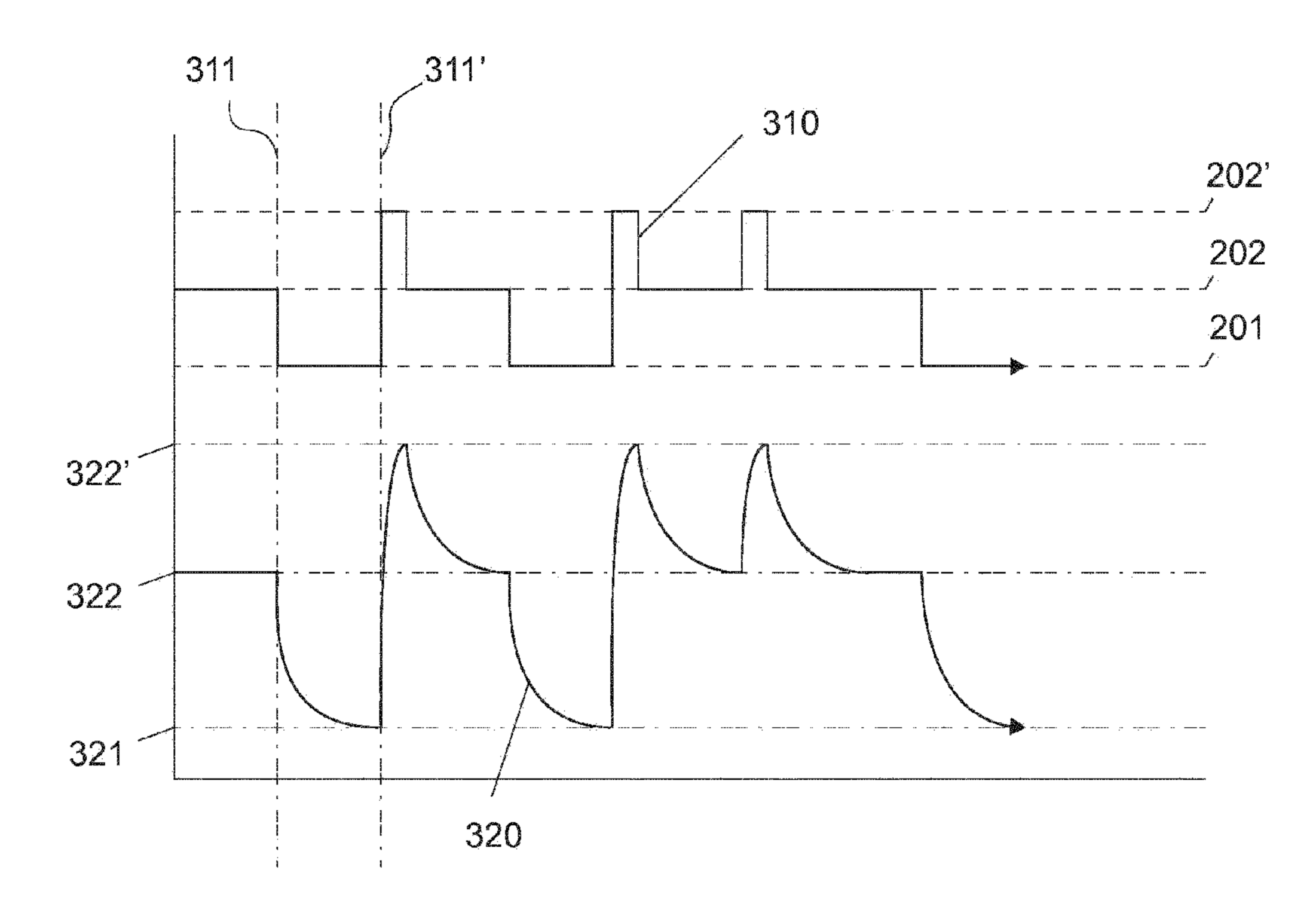
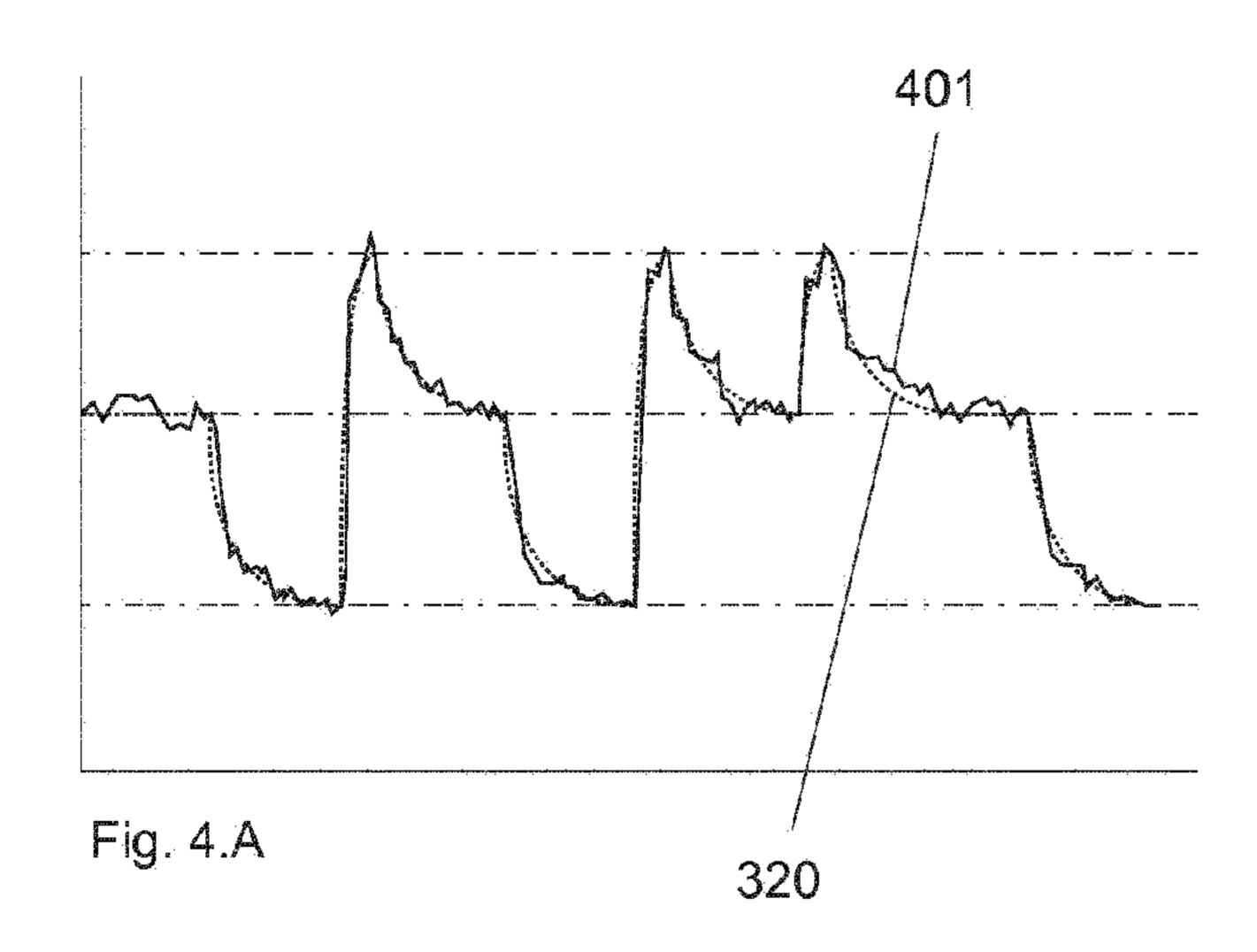


Fig. 3



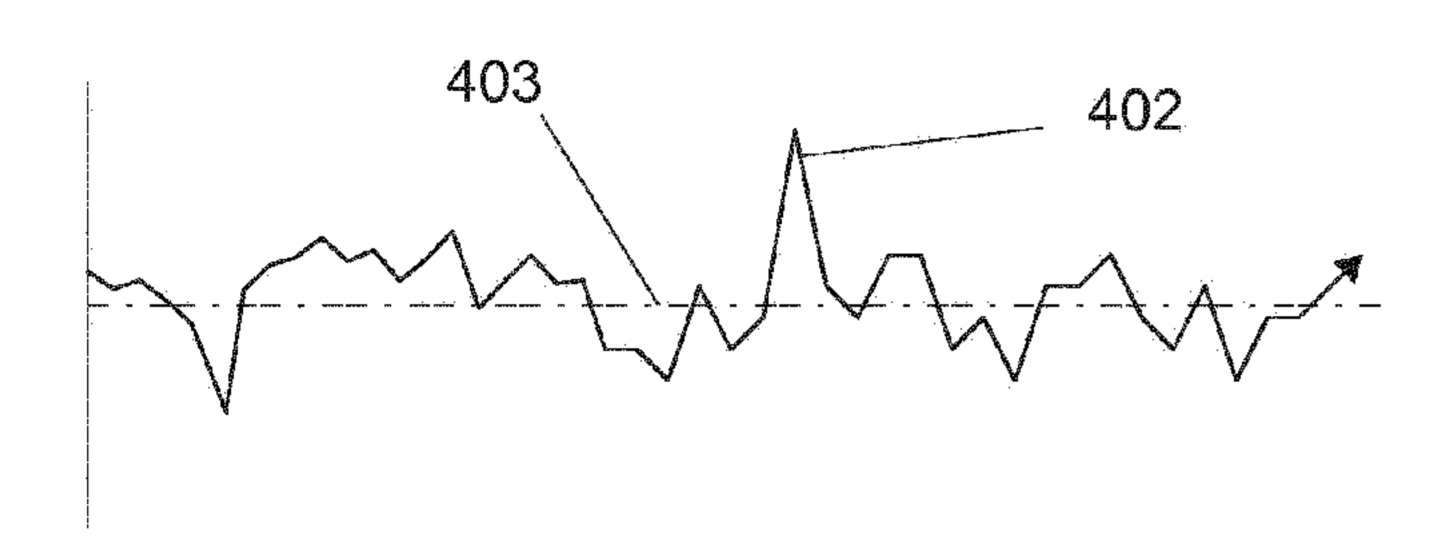


Fig. 4.B

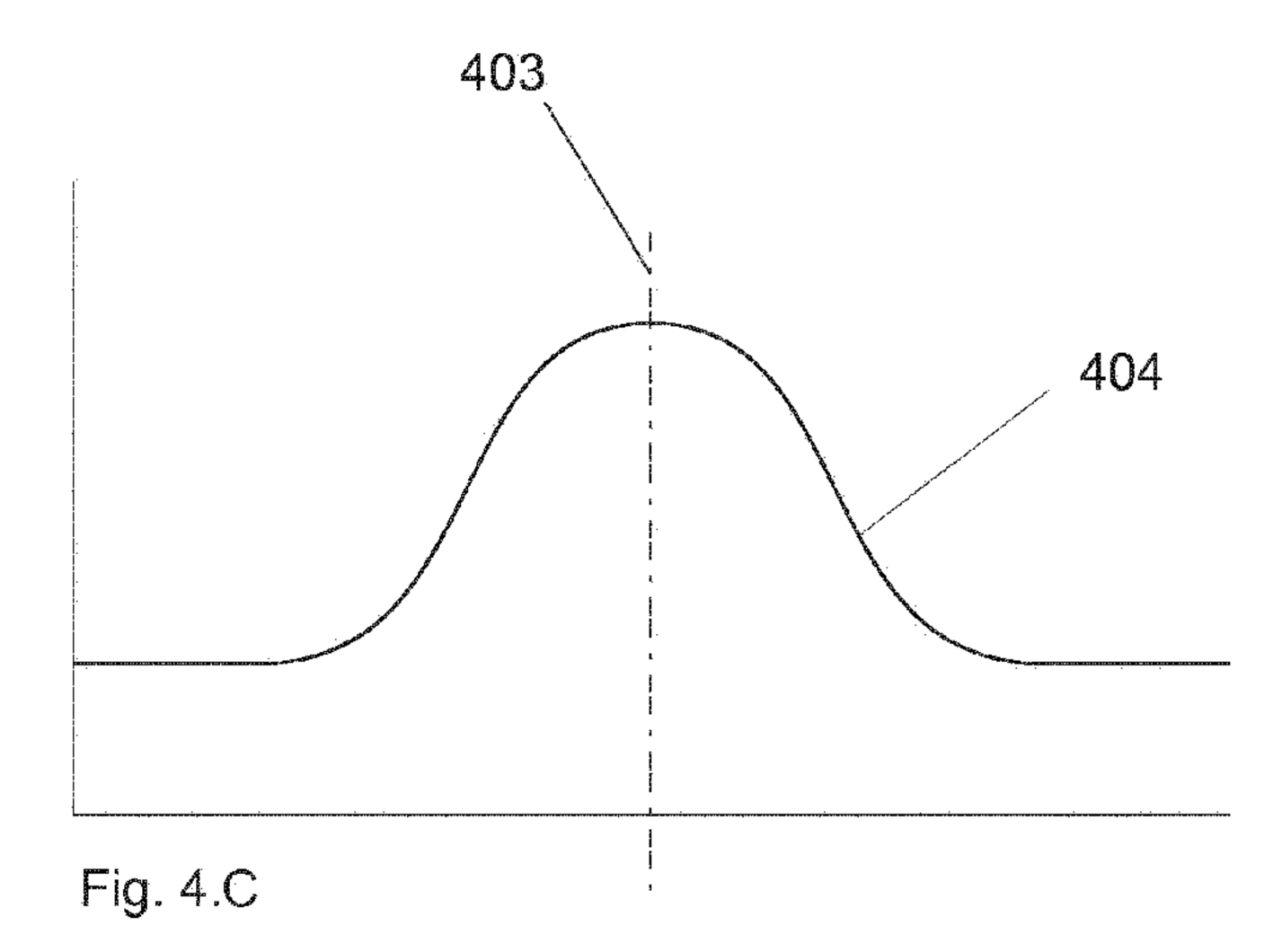


Fig. 4

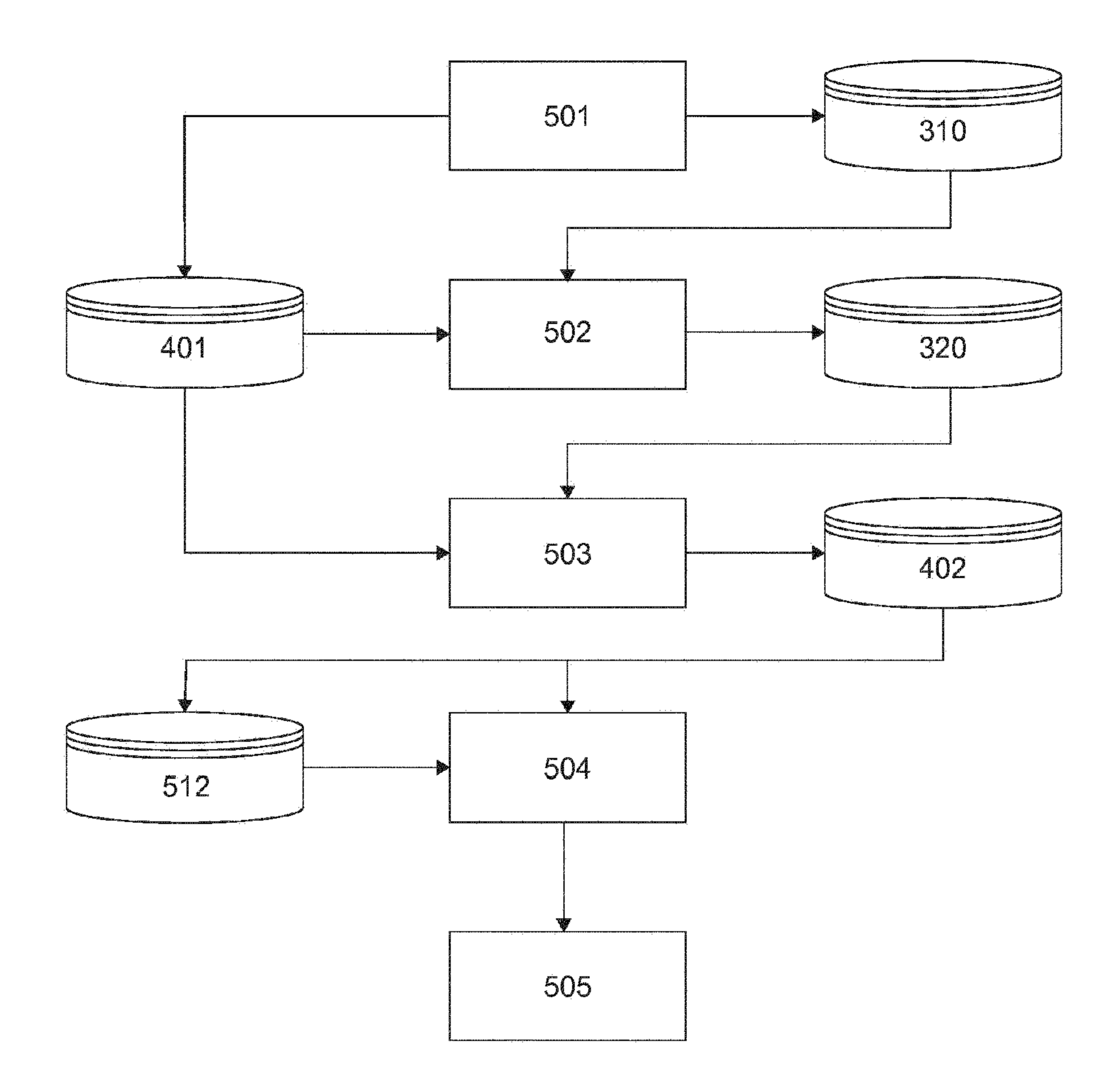


Fig. 5

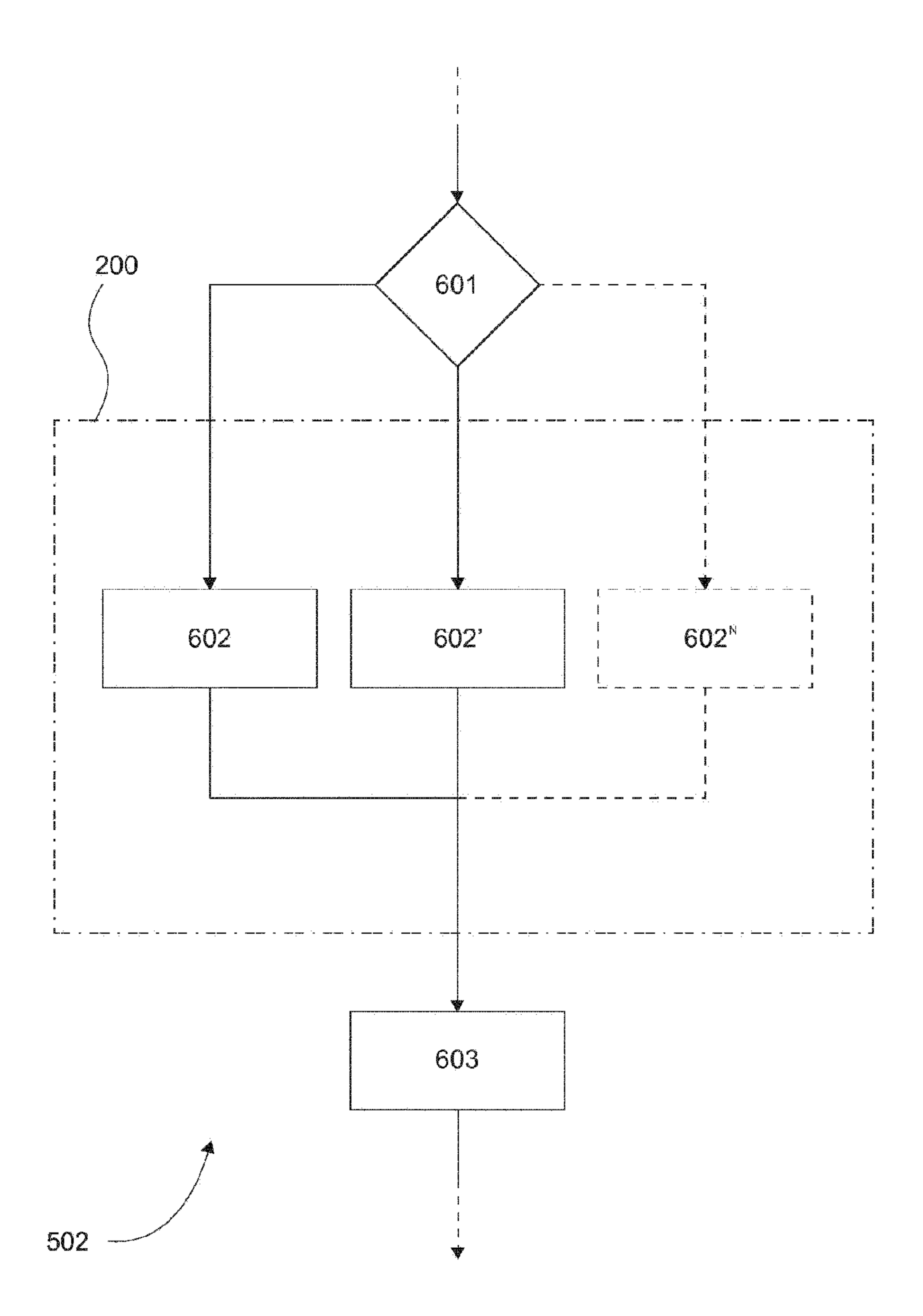


Fig. 6

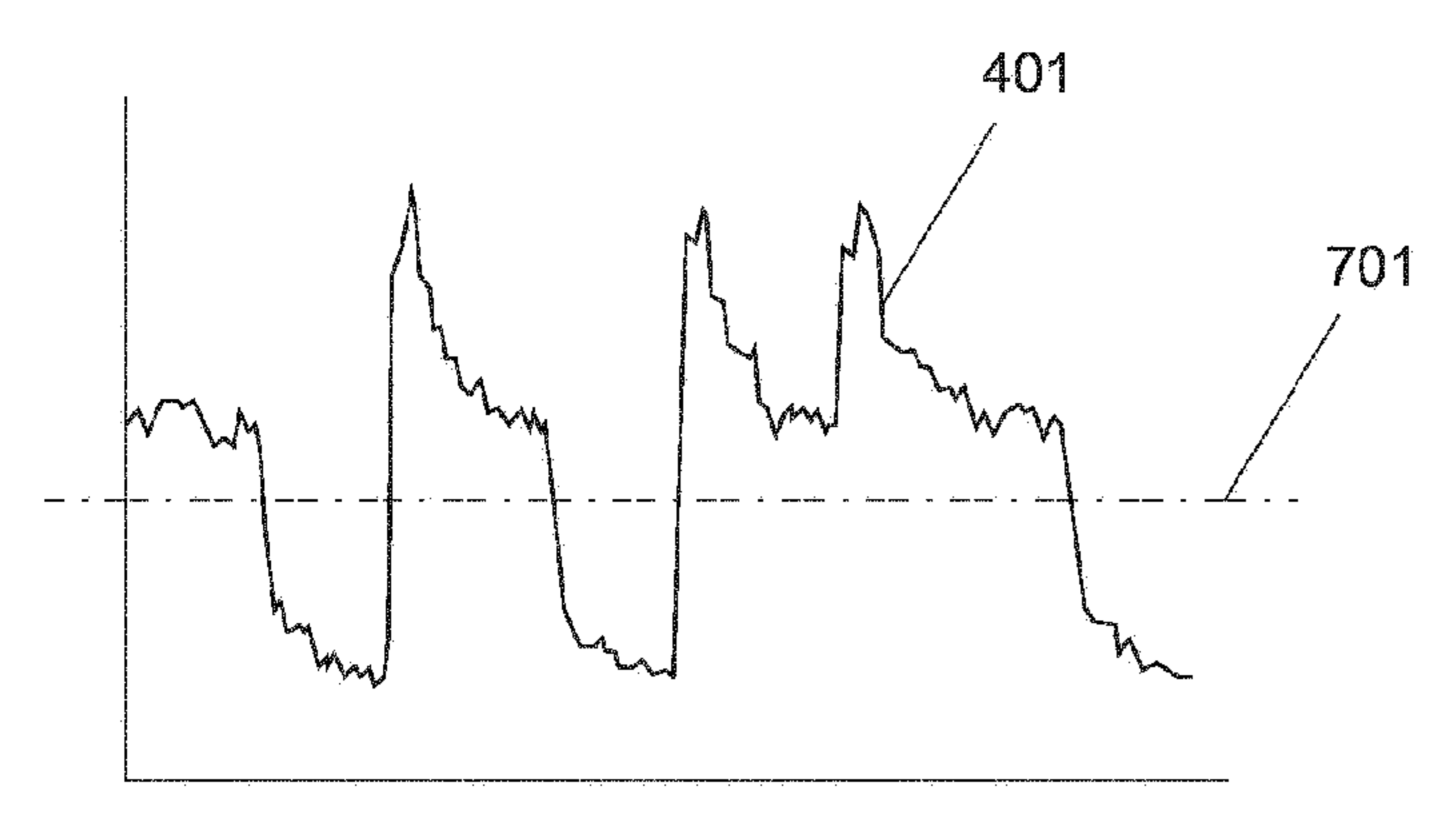


Fig. 7.A

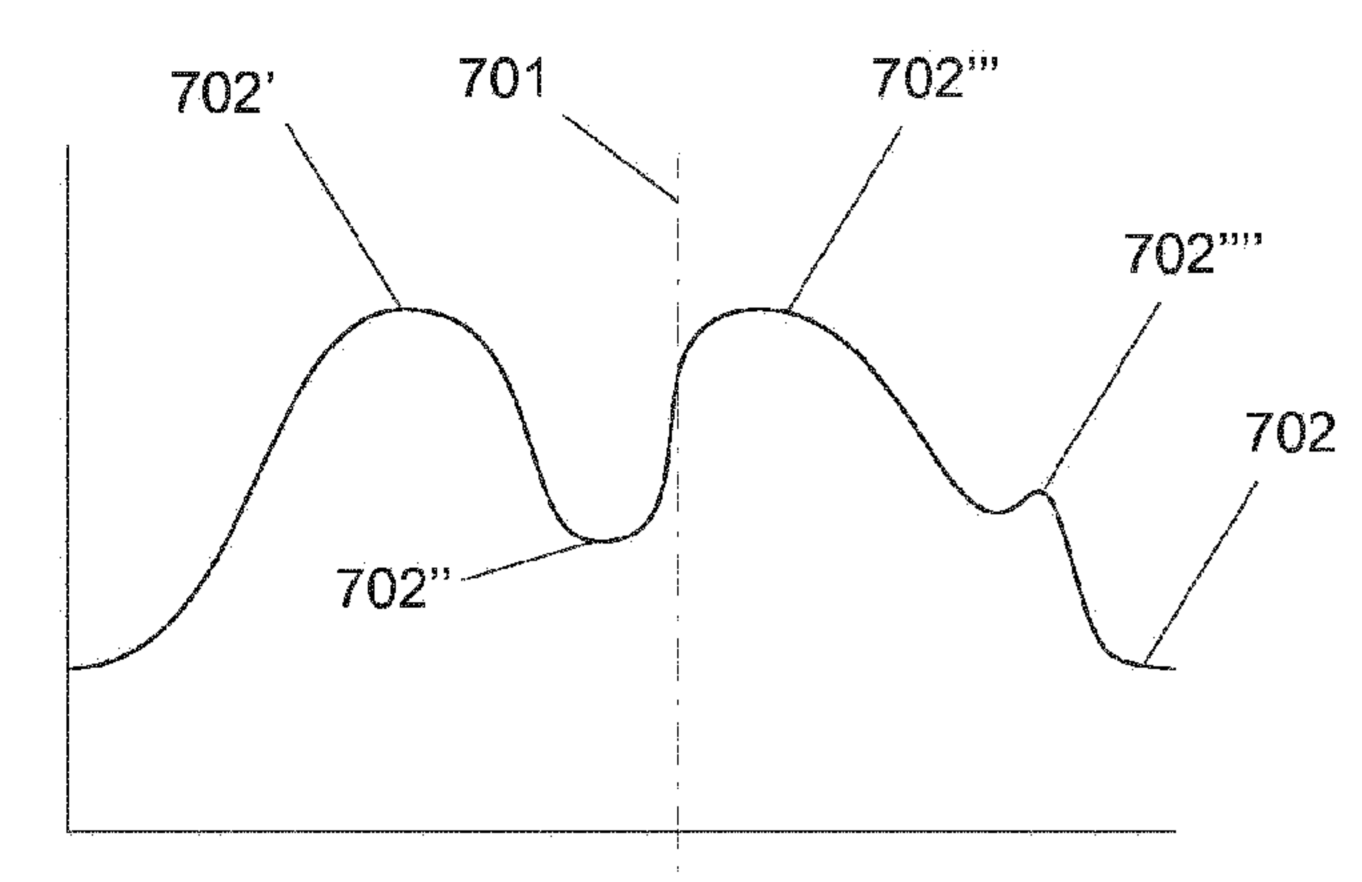


Fig. 7.B

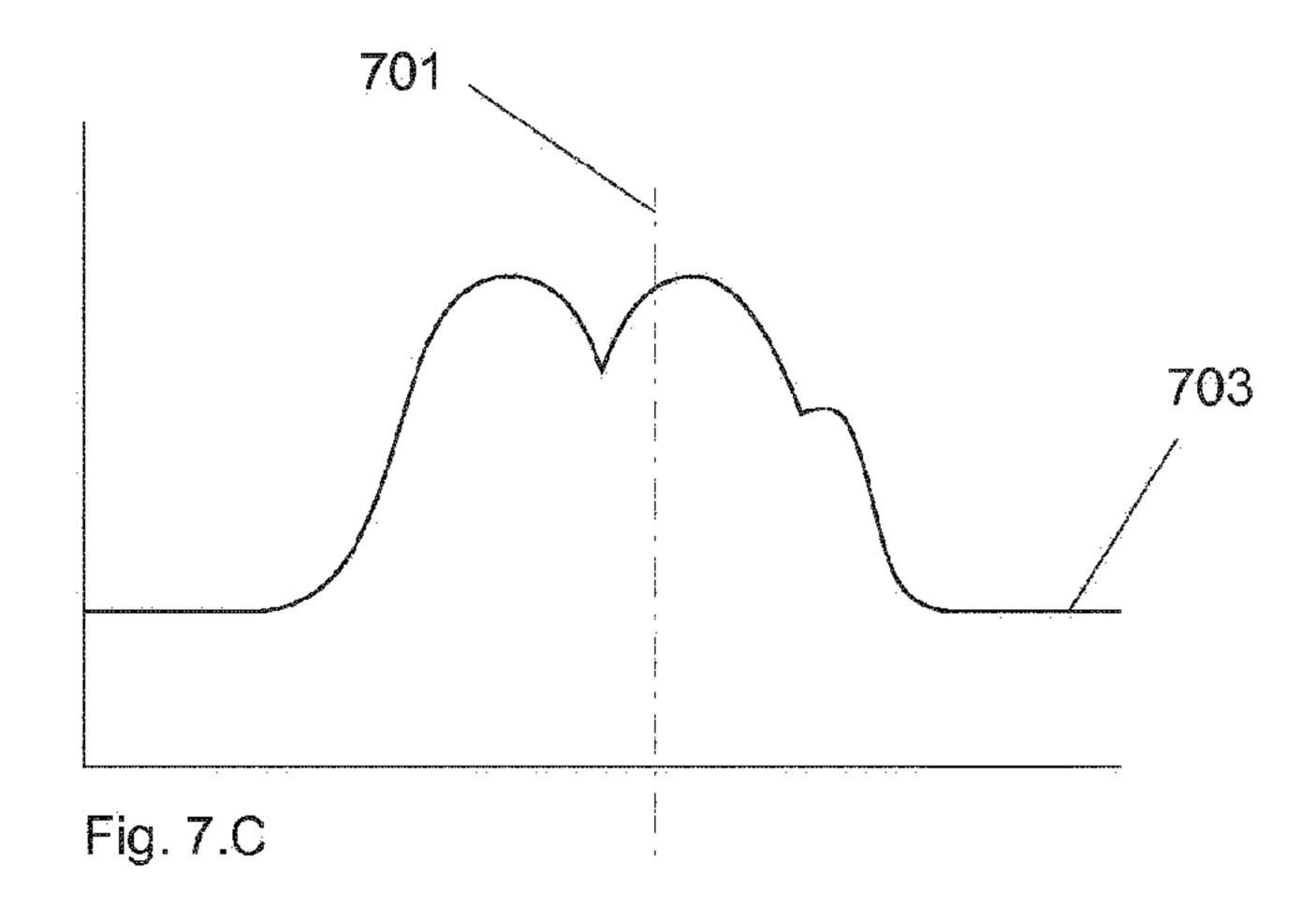


Fig. 7 - prior art