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(54) **Analyzing method and corresponding electronic device, system, computer readable program product and computer readable storage medium**

(57) The present disclosure relates to a method for analyzing a global consumption of a plurality of appliances.

According to an embodiment, the method comprises:
 - collecting samples representative of a temporal distribution

of said global consumption during at least one determined analyzed time interval;
 - calculating at least one consumption relative to a layer of a plurality of layers partitioning said temporal distribution, based on said collected samples.

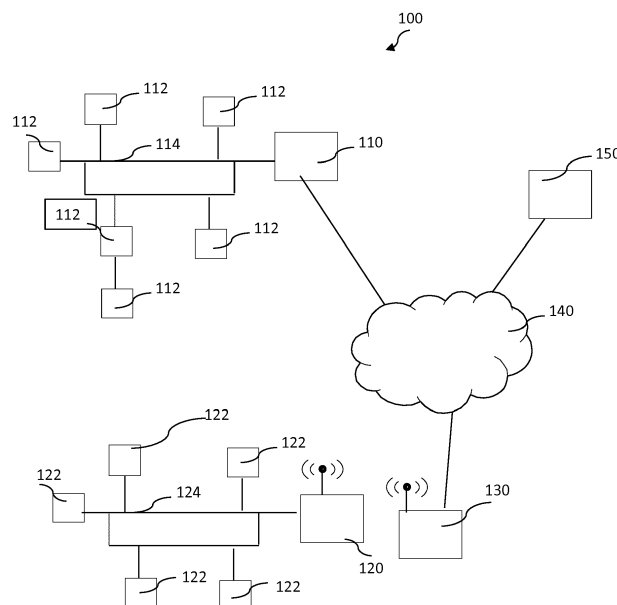


Figure 1

Description

1. Technical field

[0001] The present disclosure relates to the field of analyzing consumption of resources, for instance consumption of resources like water or energy, notably the analyzing of a global consumption of a plurality of appliances, in a non-intrusive way and more specifically, to methods aiming at detecting anomalies or deviation related to the global consumption of a plurality of appliances, notably in a domestic environment.

2. Background art

[0002] Nowadays, the daily human activity is getting more and more related to energy consumption. In the European Union, the residential sector alone accounts for 30% of electricity usage. This is a growing concern as energy resources are limited and it is predicted that global energy demands will double by the end of year 2030.

[0003] A house may comprise more than twenty electrical appliances: laptops, smart phones, washing machines, ovens, radiators...

[0004] Forgetting to shut down one appliance, an electricity cut off, a door of a freezer being left opened, or usage like keeping all lights on in a house, are probable cases that may impact the daily energy consumption of a house and may make the energy bills more expensive. Therefore, with the increased usage of electricity, the interest for energy conservation has increased in order to save energy and costs. To achieve this, research efforts have led to the development of Appliance Load Monitoring (ALM) methods to perform detailed energy sensing and to provide information on the breakdown of the energy spent.

[0005] ALM can be divided in two major approaches: namely Intrusive Load Monitoring (ILM) and Non-Intrusive Load Monitoring (NILM) techniques. In order to perform ALM, ILM techniques require at least one sensor per appliance, whereas NILM techniques require only a single meter per house. Thus, even if ILM methods are more accurate in measuring appliance-specific energy consumption, ILM techniques are more costly than NILM techniques. Furthermore, the configuration of multiple sensors is fastidious and the complexity of the needed installation is very high, thus favouring the use of NILM techniques.

[0006] A lot of technics of the prior art have been used to solve NILM problems. They usually involve an energy disaggregation between each appliance of the set of appliances monitored. The anomaly detection is tackled after identifying each appliance's signature. Those technics are based on pattern recognition of each appliance and require labeled data sets built during an initial instrumentation, such requiring extra cost and human effort. Furthermore, those technics are not being adapted for

identifying new appliances that were not included in the initial instrumentation.

[0007] Moreover, the task of energy disaggregation is laborious and therefore, the system is complex. Besides, identifying each appliance's signal is not always enough accurate, which may directly impact the detection of abnormal behaviors.

[0008] So, there's a need to provide a solution that leads to an analyze of a global consumption of a plurality of appliances being less complex to perform than prior art solutions.

3. Summary of the present disclosure.

[0009] The present disclosure enables at least one of the disadvantages of the prior art to be resolved by proposing a method for analyzing a global consumption of a plurality of appliances.

[0010] According to an embodiment of the present disclosure, said method comprises:

- collecting samples representative of a temporal distribution of said global consumption during at least one determined analyzed time interval;
- calculating at least one consumption, called layer consumption, relative to a layer of a plurality of layers partitioning said temporal distribution, based on said collected samples.

[0011] According to an embodiment of the present disclosure, said plurality of layers comprises at least one layer representative of a consumption of at least one subset of said plurality of appliances.

[0012] According to an embodiment of the present disclosure, said plurality of layers comprises at least one layer belonging to a group comprising:

- a layer representing a minimum global consumption of said plurality of appliances during said analyzed time interval;
- a layer representing a consumption linked to a periodic activity of cyclic appliances belonging to said plurality of appliances during said analyzed time interval;
- a layer representing a maximum global consumption of said plurality of appliances during said analyzed time interval;
- a layer representing a global consumption of said plurality of appliances not represented by another layer of said group.

[0013] According to an embodiment of the present disclosure, calculating a layer consumption comprises defining at least one sliding window on at least a part of said analyzed time interval.

[0014] According to an embodiment of the present disclosure, said defining takes into account at least one definition criteria belonging to a group comprising:

- a determined duration of a sliding window for said layer;
- a determined temporal distance between the lowest time limits of two successive sliding windows;
- a duration of said analyzed time interval;
- a fulfilling of a determined threshold of consumption for at least one collected sample related to said sliding window.

[0015] According to an embodiment of the present disclosure, calculating a layer consumption further comprises selecting at least one defined sliding window.

[0016] According to an embodiment of the present disclosure, calculating a layer consumption further comprises assessing a layer consumption value, said assessing taking into account at least one sample collected during said selected sliding window.

[0017] According to an embodiment of the present disclosure, calculating a layer consumption relative to a layer takes into account a layer consumption related to at least one other layer of said plurality of layers.

[0018] According to an embodiment of the present disclosure, said method further comprises generating at least one indicator of an energetical behavior of said plurality of appliances based on at least one of said at least one calculated layer consumption.

[0019] According to an embodiment of the present disclosure, said method further comprises generating an alert according to a criterion of proximity between said indicator and a determined indicator.

[0020] According to an embodiment of the present disclosure, said method further comprises restituting said indicator on a user interface of a device.

[0021] According to another aspect, the present disclosure relates to an electronic device for analyzing a global energy consumption of a plurality of appliances.

[0022] According to an embodiment of the present disclosure, said device comprises a processor configured for:

- collecting samples representative of a temporal distribution of said global consumption during at least one determined analyzed time interval;
- calculating at least one consumption, called layer consumption, relative to a layer of a plurality of layers partitioning said temporal distribution, based on said collected samples.

[0023] While not explicitly described, the electronic device of the present disclosure may be adapted to perform the analyzing method of the present disclosure in any of its embodiments.

[0024] According to another aspect, the present disclosure relates to a system for analyzing a global energy consumption of at least one plurality of appliances.

[0025] According to an embodiment of the present disclosure, said system comprises a server and at least one device, said at least one device comprising a processor

configured for:

- collecting energy samples representative of a temporal distribution of said global consumption during at least one determined analyzed time interval;
- transmitting said energy samples to said server; and where in said server comprises a processor configured for:
 - receiving said transmitted energy samples;
 - calculating at least one consumption, called layer consumption, relative to a layer of a plurality of layers partitioning said temporal distribution, based on said collected samples.

[0026] While not explicitly described, the present embodiments related to an analyzing method or to the corresponding electronic device or system may be employed in any combination or sub-combination. For example, some embodiments may involve a calculating of a layer consumption comprising a defining of at least one sliding window, a selecting of at least one defined sliding window and an assessing on a layer consumption value, and a generating at least one indicator of an energetical behavior of said plurality of appliances based on at least one of said at least one calculated layer energy consumption.

[0027] According to another aspect, the present disclosure relates to a non-transitory program storage device, readable by a computer. According to an embodiment of the present disclosure, said non-transitory computer readable program product tangibly embodies a program of instructions executable by a computer to perform the analyzing method described above, in any of its embodiments.

[0028] According to another aspect, the present disclosure relates to a computer readable storage medium carrying a software program comprising program code instructions for performing the analyzing method of the present disclosure, in any of its embodiments, when said non transitory software program is executed by a computer.

[0029] As will be appreciated by one skilled in the art, aspects of the present disclosure can be embodied as a system, method, or computer readable medium. Accordingly, aspects of the present disclosure can take the form of an entirely hardware embodiment, an entirely software embodiment (including firmware, resident software, micro-code, and so forth), or an embodiment combining software and hardware aspects that can all generally be referred to herein as a "circuit", module" or "system". Furthermore, aspects of the present disclosure can take the form of a computer readable storage medium. Any combination of one or more computer readable storage medium(s) may be utilized.

[0030] A computer readable storage medium can take the form of a computer readable program product embodied in one or more computer readable medium(s) and having computer readable program code embodied ther-

eon that is executable by a computer. A computer readable storage medium as used herein is considered a non-transitory storage medium given the inherent capability to store the information therein as well as the inherent capability to provide retrieval of the information therefrom. A computer readable storage medium can be, for example, but is not limited to, an electronic, magnetic, optical, electromagnetic, infrared, or semiconductor system, apparatus, or device, or any suitable combination of the foregoing. It is to be appreciated that the following, while providing more specific examples of computer readable storage mediums to which the present disclosure can be applied, is merely an illustrative and not exhaustive listing as is readily appreciated by one of ordinary skill in the art: a portable computer diskette; a hard disk, a read-only memory (ROM), an erasable programmable read-only memory (EPROM or Flash memory), a portable compact disc read-only memory (CD-ROM), an optical storage device; a magnetic storage device, or any suitable combination of the foregoing.

[0031] Thus, for example, it will be appreciated by those skilled in the art that the block diagrams presented herein represent conceptual views of illustrative system components and/or circuitry of some embodiments of the present disclosure. Similarly, it will be appreciated that any flow charts, flow diagrams, state transition diagrams, pseudo code, and the like represent various processes which may be substantially represented in computer readable storage media and so executed by a computer or processor, whether or not such computer or processor is explicitly shown.

4. List of figures.

[0032] The present disclosure will be better understood, and other specific features and advantages will emerge upon reading the following description, the description making reference to the annexed drawings wherein:

- Figure 1 shows an example of a system according to a particular embodiment of the present disclosure;
- Figure 2 is a fonctionnal diagram that illustrates a particular embodiment of the analyzing method of the present disclosure, compatible with the embodiment illustrated by figure 1
- Figure 3 illustrates an electronic device adapted to at least one particular embodiment of the present disclosure.

[0033] It is to be noted that the drawings have only an illustration purpose and that the embodiments of the present disclosure are not limited to the illustrated embodiments.

5. Detailed description of the embodiments.

[0034] At least one embodiment of the present disclosure

offers a new way of analyzing the consumption behaviour of a plurality of appliances, for example a plurality of domestic appliances, without the need of disaggregating the global consumption for said plurality of appliances between each appliance of the plurality of appliances monitored. The consumption may notably relate to a resource like water or like any kind of energy (for instance power, gas, petrol...).

[0035] More precisely, according to at least one embodiment, the global consumption of a monitored plurality of appliances is collected during at least one given duration (for instance during a time interval having a duration of several hours, a day, a week, a month,...). The samples collected are assessed in order to calculate a layer consumption for at least one layer, amongst a plurality of energy layers. At least one of the calculated layer consumption may then be used for generating an indicator of the energy behaviour of the plurality of appliances.

[0036] A detailed embodiment will now be presented in relation with figures 1 to 3. In the detailed embodiment, the monitored resource is power. Of course, other embodiments may monitor other resource, like another kind of energy or water for instance.

[0037] Figure 1 illustrates an example of a system according to a particular embodiment of the present disclosure. According to the embodiment of figure 1, the system comprises at least one electronic device (110, 120, 130, 150) adapted to implement at least one embodiment of the analyzing method of the present disclosure.

[0038] The electronic device may notably be adapted to collect the global power consumption of a plurality (112, 122) of electrical appliances. The plurality of appliances may gather all the electrical appliances present in a domestic environment for instance.

[0039] In some embodiments, such an electronic device (110, 120) may be adapted to measure the global power consumption of the plurality of appliances. It may for instance be a smart meter (110, 120) of a house. In other embodiments, it may be a standalone device (130, 150) equipped with means for obtaining the global energy consumption of a plurality of appliances. Such means for obtaining the global energy consumption may include acquiring means, like a probe for acquiring the global power consumption as evaluated by a meter, or communication means, notably a LAN (for Local Area Network) or WAN (for Wide Area Network) interface, adapted for receiving a measured global power consumption from a smart meter 120.

[0040] In some embodiments, the device 130 may be located in the domestic environment of the plurality of appliances and comprises a communication interface with a domestic network (for instance a WIFI® interface) in order to communicate with a meter 120.

[0041] The electronic device (110, 130) may further exchange data with a distant server, thanks to a wide area network 140, for instance a broadband network, in order to obtain reference data, notably reference data related to the power consumption of other plurality of ap-

pliances.

[0042] In other embodiments, the device 150 may also be situated at a distant location and comprises a communication interface with a WAN network, for instance a broadband communication interface, in order to collect the global power consumption of pluralities of appliances measured by a meter 110, 120.

[0043] The electronic device may for instance be a personal computer, a laptop, a tablet, a smartphone, a gateway, a smart meter, a server, or a set top box.

[0044] Figure 2 illustrates the analyzing method 200 of the present disclosure.

[0045] As illustrated, the analyzing method comprises collecting 210 power consumption samples during a determined time interval and calculating 220 a power consumption for at least one layer belonging to a plurality of energy layers.

[0046] Depending upon embodiments, the power consumption value assigned to a layer may be calculated once the analyzed time interval is elapsed, or by several iterations (for example periodically) during the analyzed time interval.

[0047] In the particular embodiment detailed, where the monitored energy is electric power, the plurality of energy layers may for instance be constituted of the following layers:

- a floor layer;
- a freeze production layer;
- a "high power" layer;
- a "Life " layer.

[0048] In the particular embodiment detailed, the floor layer may be considered as representative of the minimum power consumption of the monitored plurality of appliances (see as a whole). Indeed, the power consumption of all the appliances equipping a house, for instance, will generally be not null, even during night, because of devices staying in standby state, or because of devices operating permanently (such as servers, portals adsl, electrical alarm clock, ...). Thus, the floor layer notably includes the parasitic consumption of the plurality of appliances.

[0049] In the particular embodiment described, the "freeze production" layer may permit to take into account energy consumption linked to a periodic activity of cyclic appliances, notably the cold-related part of the monitored plurality of appliances (freezers, refrigerators, etc....).

[0050] In the particular embodiment described, the "high power" layer gathers high "peaks" of power consumption. Such peaks may be due to appliances like electric heating appliances (often called "white" appliances), ovens and other products of high consumption (flat irons, ovens ...).

[0051] In the particular embodiment described, another layer, herein called "Life and use" layer, may represent the entire power consumption related to appliances used during a user's everyday life, once except the above ap-

pliances, that do not operate continuously. Such appliances include devices (also called "gray" devices) like TV sets, computers,... They may also include lighting, Small Appliances, etc.

[0052] Of course, depending upon embodiments, different layers and/or more or less layers may be defined.

[0053] According to the illustrated embodiment, the calculation 220 of a power consumption related to a layer comprises defining 222 at least one sliding window inside the analyzed time interval. Each sliding window may be assigned a power consumption value being the sum of collected power samples related to its time interval.

[0054] Depending upon embodiments, defining a sliding window may takes into account different definition criterions, notably:

- a determined duration (or size) of a sliding window for said layer;
- a determined temporal distance between the lowest time limits of two successive sliding windows
- a fulfilling of a determined threshold of energy consumption by each sample related to at least one part of a sliding window;
- a fulfilling of a determined threshold of energy consumption by a sum of samples related to at least one part of a sliding window ;
- the duration of the analyzed time interval.

[0055] Those definition criterions (notably the size of the sliding windows, the determined distance between sliding windows, or a threshold value) may depend upon the considered layer.

[0056] Depending upon embodiments, two sliding windows may overlapped or be disjoint.

[0057] In the particular embodiment described, the calculating 220 also comprises selecting 224 sliding windows amongst the defined sliding windows.

[0058] Depending upon embodiments, the selecting of a sliding window may takes into account different selection criterions, notably:

- a fulfilling of a determined threshold of energy consumption by each sample related to at least one part of a defined sliding window;
- a fulfilling of a determined threshold of energy consumption by a sum of samples related to at least one part of a defined sliding window ;
- a determined number Q of defined sliding windows to be selected;
- a criteria of minimizing or maximizing a sum and/or a variance of the power consumption values assigned to all selected sliding windows;

[0059] Those selection criterions (notably the number of defined sliding windows to be selected or the threshold value) may differ upon the considered layer.

[0060] In the particular embodiment described, the calculating 220 also comprises assessing 226 a power con-

sumption value in association with the layer, called herein layer power consumption value, the assessing taking into account the power consumption samples collected during the selected sliding windows of the layer. The assessing results in an obtaining of a calculated layer consumption.

[0061] Depending upon embodiments, a layer power consumption may be calculated for all the layers of the plurality of layers, or for at least one of those layers.

[0062] In the illustrated embodiment of figure 2, an iteration of the calculating is performed for each layer, the layer power consumption values being for instance calculated sequentially, one by one.

[0063] In other embodiments, the calculating of the layer power consumption values may be performed concurrently. For instance, the defining of sliding windows may be first performed for all the layers to be considered, followed by the selecting of sliding windows for all the layers to be considered, followed by the assessing of power consumption values for each layer to be considered.

[0064] In the particular embodiment described, the analyzing method further comprises generating 230 an indicator of an energical behavior of the plurality of appliances. This indicator may vary upon embodiments. For instance, it may be equal or proportional to the layer power consumption calculated for one layer. It may also be a ratio between one of the layer power consumption calculated and the global power consumption of the plurality of appliances, or a ratio between at least two of the layer power consumption calculated, or an indicator based on several ratios, notably ratios between each of the layer power consumption calculated and the global power consumption of the plurality of appliances.

[0065] In the particular embodiment described, the analyzing method further comprises comparing 240 the generated indicator with a determined indicator, for instance an indicator having a pre-determined value stored during the configuration of the electronic device or a value obtained from a distant server, or a former value of the indicator related to the same plurality of appliances (for example the latest former value generated for the indicator), or an overage value of the indicator during a determined time period, for instance a time interval greater than the analyzed time interval. It may also be a reference value of the indicator obtained from another device, for instance a distant server, and related to at least one other plurality of appliances. The reference indicator may relate to the same analyzed time interval as the generated indicator, to a different time interval of the same duration, or to a different time interval of different duration.

[0066] This comparing is optional. Notably, in some embodiment where the method further comprises restituting 260 the generated indicator on a user interface of the device, no comparing may be performed by the device. In other embodiments, the generated indicator may be transmitted to another device, for instance a distant server, for further processing.

[0067] In some embodiment, the method may also

comprises generating 250 an alert, the generating depending on a criteria of proximity between the generated indicator and the determined indicator. For instance, an alert may be generated when the difference between both indicators is greater than a given threshold. This generating is optional.

[0068] In the illustrated embodiment, the method further comprises restituting 260 the generated indicator on a user interface of the device. The restituting may also comprises a restituting of the determined indicator. The restituting may notably involves a display of the generated indicator and/or determined indicator by graphics. For instance, series of layer consumption values may be displayed on weekly or monthly bases, for showing the evolution of the indicator.

[0069] Examples of the calculating 220 of a layer power consumption in a particular embodiment of the present disclosure will now be described for several layers.

[0070] Indeed, calculating 220 a layer power consumption for the floor layer, may comprise defining 222 sliding windows having a determined size (or duration) of several minutes, for instance a size between 1 to 5 minutes, for example 3 minutes. A determined number N of sliding windows may be defined, with N having a value between 1 to 5, for instance 2.

[0071] In the particular embodiment described, the calculation 220 of the layer power consumption of the floor layer may notably comprise selecting 224 a determined number Q of defined sliding windows. This determined number Q may notably have a value between 1 to 20, for instance 10.

[0072] Notably, the Q sliding windows may be selected according a selection criteria related to the sum S and/or the variance V of all candidate Q-tuples formed by power consumption values of the N defined sliding windows.

[0073] The selection criteria may for instance be a criteria of minimization of the sum S and the variance V of candidates Q-tuples. Such a criteria may permit to select only the sliding windows relatives to the minimum power consumption of all the plurality of appliances, while not taking into account power cut incident.

[0074] The calculation 220 of the floor layer may for instance comprise an assessing 226 taking into account the power consumption values of the selected sliding windows, the size of the sliding windows and/or the duration of the analyzed time interval.

[0075] For instance, in the particular embodiment described, the layer power consumption of the floor layer may be expressed as the power consumption (in Wh) CP:

$$CP = (S * \frac{P}{Q * M})$$

[0076] Where:

- P is the duration of the analyzed time interval in min-

utes (for instance 4320 minutes);

- M is the determined size of the defined sliding windows;
- Q is the number of selected sliding windows;
- S is the sum of the power consumption values of the Q selected sliding windows, expressed in Wh.

[0077] Calculating 220 a layer power consumption for the freeze layer may comprise defining 222 sliding windows having a determined size M of 90 to 150 minutes, for instance 120 minutes, with a determined distance D between the lowest time value of two successive sliding windows having a value between 20 to 40 minutes, for instance 30 minutes.

[0078] Furthermore, in the exemplary embodiment, each defined sliding window for the freeze layer is defined so that no collected power consumption sample related of the defined sliding window has a value being above a given threshold, called herein "freeze threshold".

[0079] Such a threshold may depend of the plurality of appliances monitored (notably, it may depend of the number of freeze appliances belonging to the plurality of appliances). It may be chosen for instance as an instant power value between 300 W to 500 W (or a power consumption value between 6 to 8 Wh per minute).

[0080] In the particular embodiment described, the calculation 220 of the layer power consumption related to the freeze layer may notably comprises selecting 224 a determined number Q of defined sliding windows. This determined number Q may notably have a value between 1 to 10, for instance 5.

[0081] Notably, the Q sliding windows may be selected according a selection criteria related to the sum S and/or the variance V of all candidate Q-tuples formed by power consumption values of the N defined sliding windows.

[0082] The selection criteria may for instance be a criteria of minimization of the sum S and the variance V of candidates Q-tuples.

[0083] The calculation 220 of the layer power consumption of the freeze layer may for instance comprise an assessing 226 taking into account the power consumption values of the selected sliding windows, the size of the sliding windows and/or the duration for the analyzed time interval.

[0084] For instance, in the particular embodiment described, the layer power consumption of the freeze layer may be expressed as the power consumption (in Wh) CF:

$$CF = CF_{raw} - CP$$

[0085] Where CP is the floor layer power consumption expressed in Wh, and:

$$CF_{raw} = (S * \frac{P}{Q * M})$$

[0086] Where:

- P is the duration of the analyzed time interval in minutes (for instance 4320 minutes);
- M is the size of the defined sliding windows;
- Q is the number of selected sliding windows;
- S is the sum of the power consumption values of the Q selected sliding windows, expressed in Wh.

[0087] Calculating 220 a layer power consumption value for the high power layer, may comprise defining 222 sliding windows, with a determined distance D between the lowest time value of two successive sliding windows having a value between 0 to 5 minutes, for instance 3 minutes. Each sliding window may have a determined size of less than 5 minutes, for instance 3 minutes.

[0088] In the particular embodiment described, the number N of defined sliding windows for the high power layer may notably depend of the duration P of the analyzed time interval and of the determined distance D between two sliding windows. For instance, the number N of defined sliding windows may be close or equal to P/(D -1).

[0089] In the exemplary embodiment, the calculation of the layer power consumption of the high power layer may also comprise selecting some defined sliding windows.

[0090] In the particular embodiment described, the defined sliding windows may be selected according a selection criteria taking account of a given threshold, called herein "high power threshold", being greater than the freeze threshold. For instance, the selection criteria may be a power consumption values associated to a defined sliding window being greater than M * HPT (with M being the size of the sliding windows and HPT being the high power threshold value) The value of the high power threshold may depend of the plurality of appliances monitored and notably of the number of high power appliances belongings to the plurality of appliances. The high power threshold may be notably an instant power between 1000 W to 1500 W, for instance 1200 W (or a power consumption value between 16 to 25 Wh per minute, for instance 20 Wh per minute).

[0091] Depending upon embodiments, the high power threshold may be given a static value or may be assigned a dynamic value.

[0092] The calculation of the layer power consumption of the high power layer may for instance comprise an assessing 226 taking into account the power consumption values of the selected sliding windows, the size of the sliding windows and/or the duration for the analyzed time interval.

[0093] For instance, in the particular embodiment de-

scribed, the layer power consumption of the high power layer may be expressed as the power consumption (in Wh) CFP:

$$CFP = S - (CFRaw * \frac{Q * M}{p})$$

[0094] Where:

- P is the duration of the analyzed time interval in minutes (for instance 4320 minutes);
- M is the size of the defined sliding windows;
- Q is the number of selected sliding windows;
- S is the sum of the power consumption values of the Q selected sliding windows, expressed in Wh;
- CFP represents the sum of the layer power consumptions of the freeze layer and of the floor layer.

[0095] In the described embodiment, the plurality of layers achieves a partition of the power consumption samples collected. Thus, the layer power consumption of the life layer may be calculated as the remaining power consumption once subtracted to the global power consumption of the analyzed time interval the power consumption values related to all the other layers (namely in the particular embodiment described, the floor layer, the freeze layer and the high power layer).

[0096] For instance, the power consumption of the life layer CL may be expressed as

$$CL = CT - CFP - CF - CP$$

[0097] Where:

- CT is the global power consumption on the analyzed time interval;
- CFP is the power consumption of the "high power" layer on the analyzed time interval;
- CF is the layer power consumption of the "freeze production" layer on the analyzed time interval;
- CP is the layer power consumption of the "floor" layer on the analyzed time interval;

[0098] Depending upon embodiments, the values of the threshold, for instance the freeze threshold and/or the high power threshold, may be defined statically (for instance they may be arbitrary values defined by an operator, for instance an authorized supervisor, or by an inhabitant of the house of instance, or they may be obtained by self-learning. For instance, the threshold may be calculated from statistical data (either related to the power consumption of the same plurality of appliances, on a long term period (like a year for instance), or to a given set of pluralities of appliances).

[0099] In the described embodiment, the distribution of the global power consumption between the different layers and the ratio between the calculated layer power consumption values permits to obtain an idea of the impact of groups of appliances of the monitored plurality of appliances associated with layers.

[0100] In a variant, a layer may itself be cut in several classes, or sub-layers, and the layer power consumption of a given layer may further be split between several power consumption values, each related to a class of the given layer.

[0101] For instance, in the particular embodiment described, several classes may be defined for the "high power" layer:

- a pulse class;
- a "no periodical flat" class;
- a "periodical flat" class.

[0102] The "pulse" class may notably gathered periodic peaks and hollows of power consumption being closed to each other's, with alternate, so that the nature of these oscillations may present some fundamental frequencies. The time period associated to the "pulse" class may for instance be a period of one minute, a few minutes (for instance 2 to 6 minutes), less than 10 minutes etc... The "pulse" class may be related to central vapor irons, autonomous heating, or ovens, for instance.

[0103] The "No periodical flat" class may relate to power consumption values linked to phases of continuous consumption over duration greater than the period defined for the "pulse" class. For instance, if the pulse class is associated to pulses of less than 5 minutes, the "no periodical flat" class may be associated with phases of continuous consumption having a duration comprised between 5 minutes to one or two hours.

[0104] The "No periodical flat" class may be related to devices whose use is controlled manually by a user (thanks to a manual switch for instance) or by a timer, like auxiliary heating, hairdryer, "white" appliances such as tumble dryers, washing machines, and so on

[0105] The "periodical flat" class may relate to power consumption linked to periodical power consumption with a period greater than the duration of pulse class, (for instance a period of N minutes, with N greater than 5) with a given duty cycle of less than 30 to 50% may be chosen. The "periodical flat" class may be related to devices like electric heaters (either heaters programmed centrally or individual electric heaters, notably individual heaters provided with a regulation from a programming hysteresis temperature).

[0106] Figure 3 now describes the structure of an electronic device 30, as the electric devices 110, 120, 130, 150 illustrated by figure 1. This device may notably be a smart meter 110, 120, a standalone device 130, located either near a meter, or a distant server 150. In the particular embodiment of figure 3, the electronic device 30 comprises following modules, link together via a data and

address bus 300, which may also carry a timer signal:

- a micro-processor 31 (or CPU) ;
- a graphic card 32 (depending on embodiments, such a card may be optional);
- at least one Input/ Output module 34, (like a keyboard, a mouse, a webcam, a probe, a microphone, a loud-speaker, a probe for acquiring a power consumption from a meter, and so on);
- a ROM (or « Read Only Memory ») 35 ;
- a RAM (or « Random Access Memory ») 36 ;
- a communication interface 37 configured for the reception and/or transmission of data, for example via a wireless connection (notably of type WIFI® or Bluetooth);
- a communication interface 38 with a broadband network;
- a power source 39.

[0107] In some embodiments, the electronic device 30 may also comprise, or be connected to, a display module 33, for instance a display screen, directly connected to the graphic card 32 by a dedicated bus 330. In a variant, the display module may be external to the electronic device 30. In some embodiments, the electronic device 30 may communicate with the display module 33 thanks to wireless means. In other embodiments, the electronic device 30 may communicate with the display module thanks to wired means, like a cable transmitting display signals. The electronic device 30 may comprise a connector (not illustrated) or other means for transmitting adapted to transmit a display signal to an external display apparatus like an LCD or plasma screen or a video projector.

[0108] Each of the mentioned memories may comprise at least one register, that is to say a memory zone of low capacity (a few binary data) or high capacity (with a capability of storage of a whole program or of all or part of data representative of data to be calculated or displayed).

[0109] When the electronic device is powered on, the microprocessor 31 loads and executes the program instructions 360 contained in a register of the RAM 36, and notably the algorithms needed of performing at least one embodiment of the analyzing method described herein.

[0110] According to a variant, the electronic device 30 comprises several microprocessors.

[0111] According to another variant, the power source 39 is external to the electronic device 30.

[0112] In the particular embodiment illustrated in figure 3, the microprocessor 31 may be configured for analyzing a global consumption of a plurality of appliances.

[0113] In this illustrated embodiment, the microprocessor is notably configured for:

- collecting samples representative of a temporal distribution of said global consumption during at least one determined analyzed time interval;
- calculating at least one consumption, called layer

consumption, relative to a layer of a plurality of layers partitioning said temporal distribution, based on said collected samples.

Claims

1. Method for analyzing a global consumption of a plurality of appliances, said method comprising:

- collecting samples representative of a temporal distribution of said global consumption during at least one analyzed time interval;
- calculating at least one consumption, called layer consumption, relative to a layer of a plurality of layers partitioning said temporal distribution, based on said collected samples.

2. Analyzing method according to claim 1 wherein said plurality of layers comprises at least one layer representative of a consumption of at least one sub-set of said plurality of appliances.

3. Analyzing method according to claim 1 or 2 wherein said plurality of layers comprises at least one layer belonging to a group comprising:

- a layer representing a minimum global consumption of said plurality of appliances during said analyzed time interval;
- a layer representing a consumption linked to a periodic activity of cyclic appliances belonging to said plurality of appliances during said analyzed time interval;
- a layer representing a maximum global consumption of said plurality of appliances during said analyzed time interval;
- a layer representing global consumption of said plurality of appliances not represented by another layer of said group.

4. Analyzing method according to any of claims 1 to 3 wherein calculating a layer consumption comprises defining at least one sliding window on at least one part of said analyzed time interval.

5. Analyzing method according to claim 4 wherein said defining takes into account at least one definition criteria belonging to a group comprising:

- a determined duration of a sliding window for said layer;
- a determined temporal distance between the lowest time limits of two successive sliding windows;
- a duration of said analyzed time interval;
- a fulfilling of a determined threshold of consumption for at least one collected sample re-

lated to said sliding window.

6. Analyzing method according to claim 4 or 5 wherein calculating a layer consumption further comprises selecting at least one of the defined sliding window(s). 5
7. Analyzing method according to claim 6 wherein calculating a layer consumption further comprises assessing a layer consumption value, said assessing taking into account at least one sample collected during said selected sliding window. 10
8. Analyzing method according to any of claims 1 to 7 wherein calculating a layer consumption relative to a layer takes into account a layer consumption related to at least one other layer of said plurality of layers. 15
9. Analyzing method according to any of claims 1 to 8 wherein said method further comprises generating at least one indicator of an energetical behavior of said plurality of appliances based on at least one of said at least one calculated layer consumption. 20
10. Analyzing method according to any of claims 1 to 9 wherein said method further comprises generating an alert according to a criterion of proximity between said indicator and a determined indicator. 25
11. Analyzing method according to any of claims 1 to 11 wherein said method further comprises restituting said indicator on a user interface of a device. 30
12. Electronic device for analyzing a global consumption of a plurality of appliances, wherein said device comprises a processor configured for: 35
 - collecting samples representative of a temporal distribution of said global consumption during at least one determined analyzed time interval; 40
 - calculating at least one consumption, called layer consumption, relative to a layer of a plurality of layers partitioning said temporal distribution, based on said collected samples. 45
13. System for analyzing a global consumption of at least one plurality of appliances, wherein said system comprises a server and at least one device, said at least one device comprising a processor configured for: 50
 - collecting samples representative of a temporal distribution of said global consumption during at least one determined analyzed time interval; 55
 - transmitting said samples to said server; and where in said server comprises a processor configured for:

- receiving said transmitted samples;
- calculating at least one consumption, called layer consumption, relative to a layer of a plurality of layers partitioning said temporal distribution, based on said collected samples.

14. A non-transitory computer readable program product, characterized is that it comprises program code instructions for performing the analyzing method according to any of claims 1 to 12, when said non transitory software program is executed by a computer.
15. Computer readable storage medium carrying a software program comprising program code instructions for performing the analyzing method according to any of claims 1 to 12, when said non transitory software program is executed by a computer.

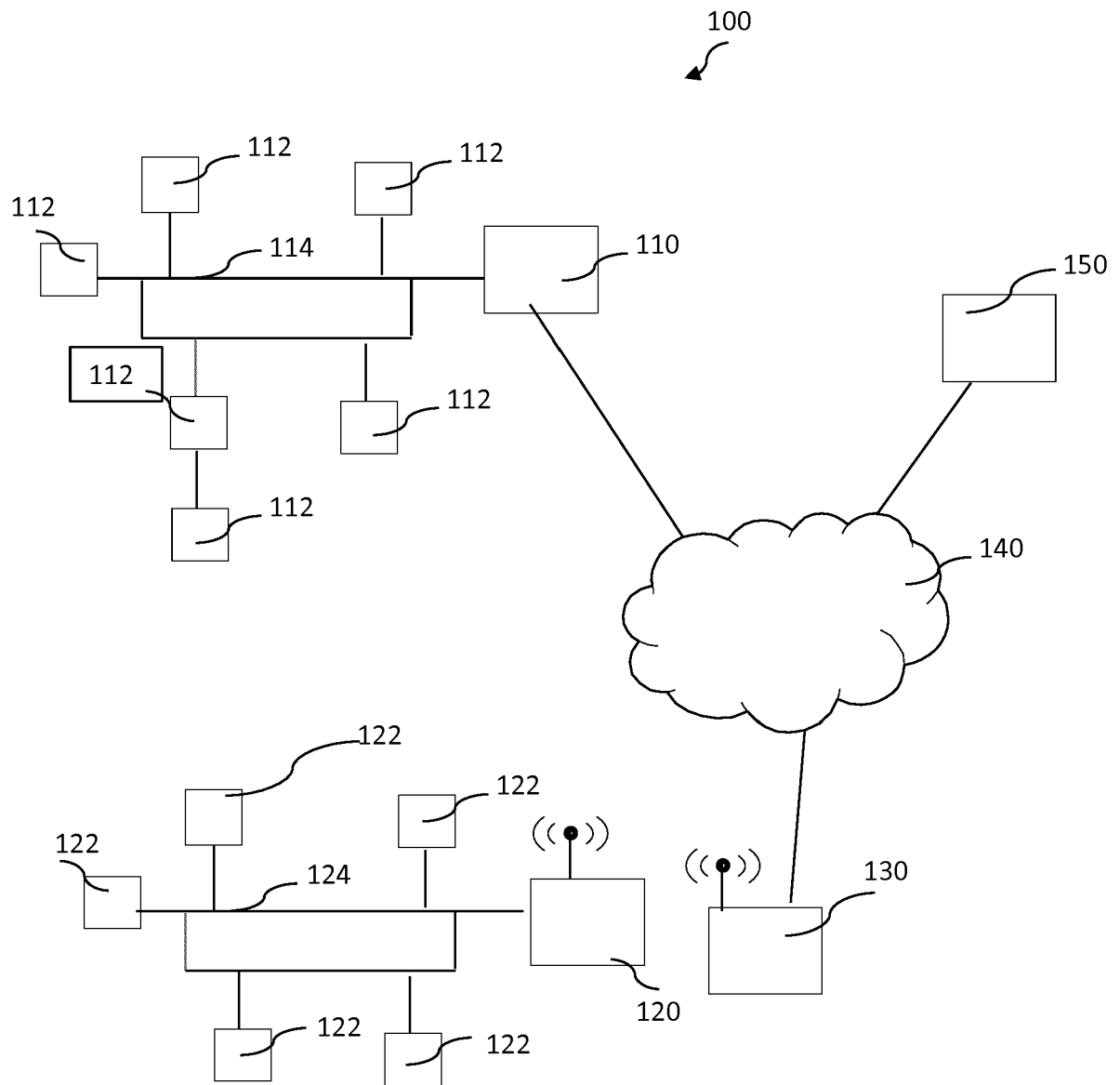


Figure 1

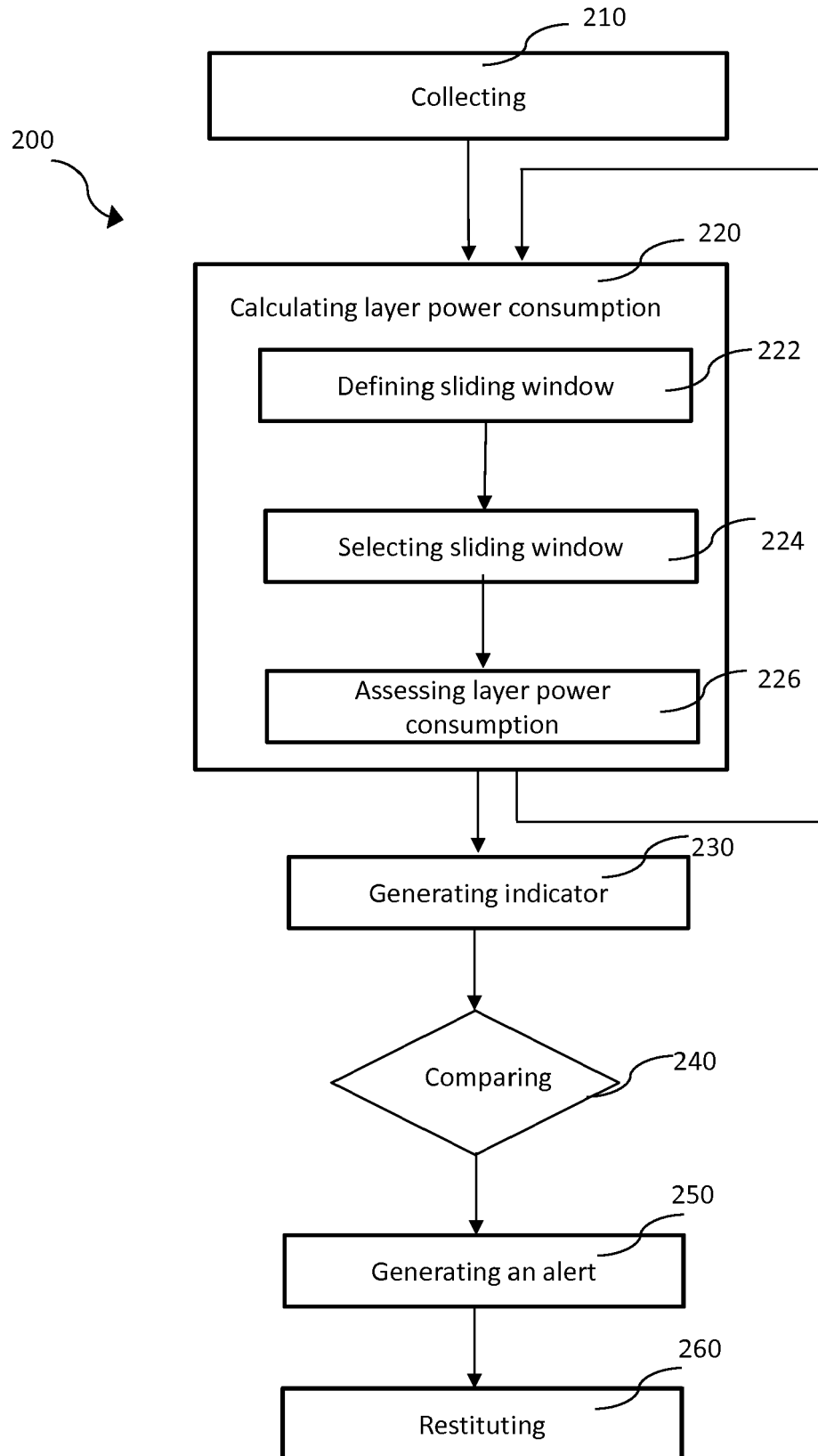


Figure 2

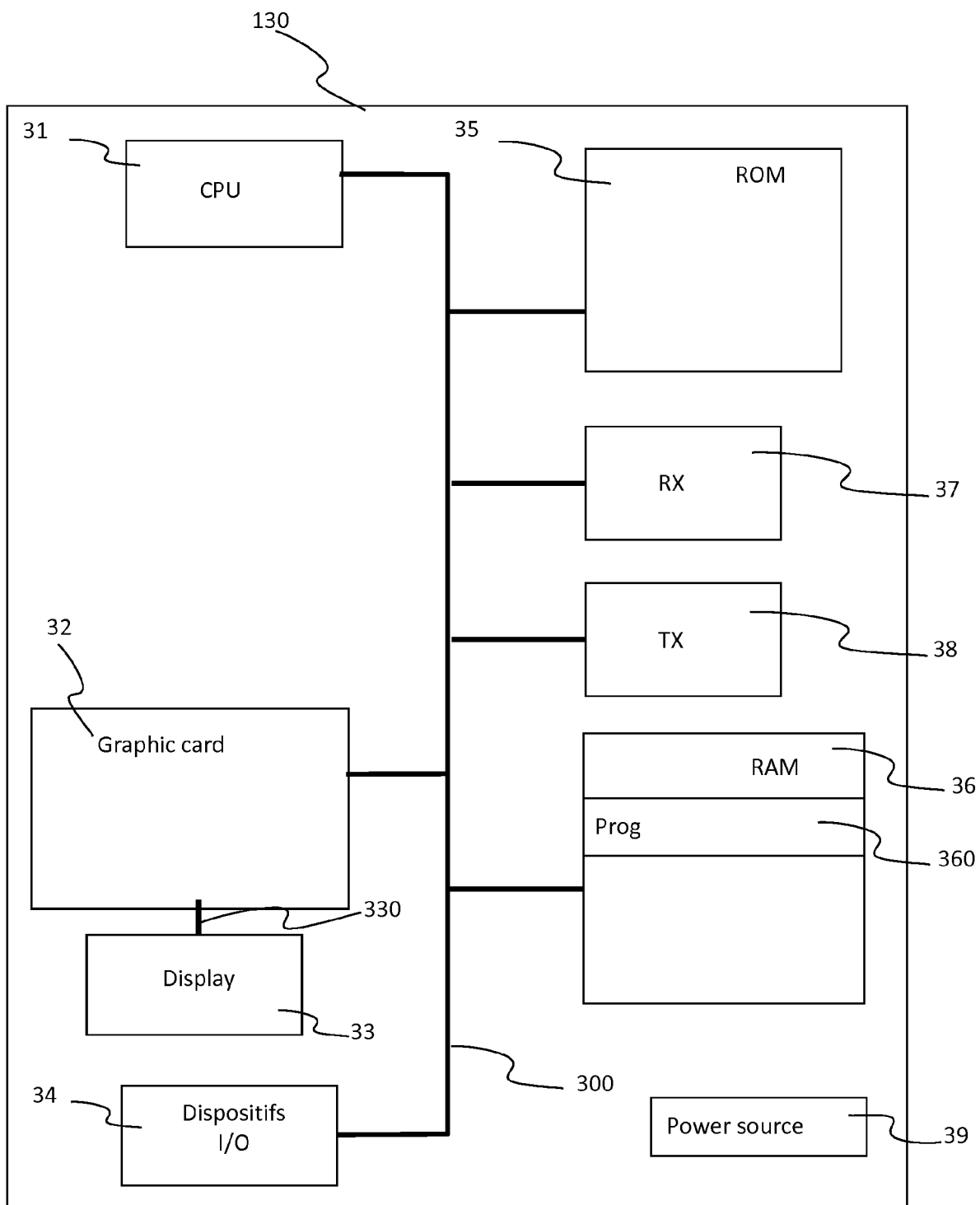


Figure 3



EUROPEAN SEARCH REPORT

Application Number
EP 14 30 7212

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DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
X	KAUSTAV BASU ET AL: "Load identification from power recordings at meter panel in residential households", ELECTRICAL MACHINES (ICEM), 2012 XXTH INTERNATIONAL CONFERENCE ON, IEEE, 2 September 2012 (2012-09-02), pages 2098-2104, XP032465003, DOI: 10.1109/ICELMACH.2012.6350172 ISBN: 978-1-4673-0143-5 * the whole document *	1-15	INV. G06Q50/06
X	BASU KAUSTAV ET AL: "Residential appliance identification and future usage prediction from smart meter", IECON 2013 - 39TH ANNUAL CONFERENCE OF THE IEEE INDUSTRIAL ELECTRONICS SOCIETY, IEEE, 10 November 2013 (2013-11-10), pages 4994-4999, XP032539405, ISSN: 1553-572X, DOI: 10.1109/IECON.2013.6699944 [retrieved on 2013-12-30] * the whole document *	1-15	TECHNICAL FIELDS SEARCHED (IPC) G06Q
X	GB 2 478 166 A (INTELLIGENT SUSTAINABLE ENERGY LTD [GB]) 31 August 2011 (2011-08-31) * the whole document *	1-15	
X	MING DONG ET AL: "An Event Window Based Load Monitoring Technique for Smart Meters", 1 June 2012 (2012-06-01), IEEE TRANSACTIONS ON SMART GRID, IEEE, USA, PAGE(S) 787 - 796, XP011445358, ISSN: 1949-3053 * the whole document *	1-15	
The present search report has been drawn up for all claims			
Place of search Munich		Date of completion of the search 1 June 2015	Examiner Neppel, Clara
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document			

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