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(54) METHOD FOR SCHEDULING RADIO RESOURCES

VERFAHREN ZUR EINTEILUNG VON FUNKRESSOURCEN

PROCEDE DE PLANIFICATION DE RESSOURCES RADIO

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DescriptionBackground of the Invention5 Field of the Invention

[0001] The present invention generally relates to wireless communication networks, such as cellular networks. More particularly, the present invention relates to cellular networks based on OFDM (Orthogonal Frequency Division Multiplexing) access schemes, such as LTE (Long Term Evolution) / LTE-A(dvanced) technology and their evolutions, and 10 to a method for efficiently scheduling radio resources on such wireless networks.

Description of the related art

15 **[0002]** Evolution of cellular networks has experimented a significant growth in terms of spread and performance, and has recently brought to 3GPP ("Third Generation Partnership Project) LTE/LTE-A standard.

[0003] 3GPP LTE/LTE-A standard is conceived for allowing data to be high-speed conveyed between a fixed-location transceiver base station or node (e.g., eNodeB - evolved NodeB) comprising antennas each radiating radio waves over a respective area - thus defining a so-called cell - and UE (User Equipments, e.g., user terminals, such as mobile phones) within such cell and in communication with said antennas.

20 **[0004]** A very important issue to be faced in multi-cell cellular networks is the inter-cell interference. Inter-cell interference mainly occurs when a UE is located at or near the border of two adjacent cells, so that the UE, despite being in communication (receiving/transmitting data) with one antenna of a base station, perceives radio signals radiated from one or more different antennas of the same base station or different base stations. In this situation, a mechanism of transmission/reception coordination between neighboring cells is required.

25 **[0005]** Several physical-layer and MAC-layer approaches are known in the art for facing the inter-cell interference issue.

[0006] For example, "Enhancing Cell-Edge Performance: A Downlink Dynamic Interference Avoidance Scheme with Inter-Cell Coordination" by Mahmudur Rahman, and Halim Yanikomeroglu, IEEE Transactions on Wireless Communications, vol. 9, no. 4, pp. 1414 - 1425, April 2010, discloses an interference management scheme comprised of two separate algorithms residing at the base station and at a central entity. Based on the interference received by its user 30 terminals and their service status, each sector (via its base station) sends a request to the central controller; this request incorporates a tentative list of chunks to be restricted at the surrounding dominant interferer sectors. This request also includes the utility measure of the chunks in the requesting sector. The central controller gathers all such requests and processes to prepare a refined list of chunk restrictions to be applied in all involved sectors in different cells. The central controller sends the restriction decision to all involved sectors. The restriction process is refreshed from time to time 35 within an interval which is shorter than the channel coherence time. Scheduler takes the restriction decision into consideration.

[0007] WO 2010/025953 relates to enhance user throughput and coverage within a multi-cell radio system. A method is provided for operating a multi-cell radio system, especially an OFDMA-based radio system. The system comprises a plurality of base stations, wherein different frequency reuse factors are used within different reuse zones of one cell by 40 means of a fractional frequency reuse (FFR) scheme. The method is comprising the following steps: allocating a size or resource to the different reuse zones, and allocating users into different reuse zones. Further, an according multi-cell radio system is disclosed, preferably for carrying out the above mentioned method.

Summary of the invention

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[0008] The Applicant has found that the solutions known in the art are not efficient, since they are not capable of dynamically adapting to the traffic load of each single antenna, nor of optimizing the amount of resources an antenna may exploit. Moreover, known solutions do not take into account limitations given by the amount of information which is possible to exchange among the elements involved in the transmission/reception coordination mechanism.

50 **[0009]** The interference management scheme proposed by Mahmudur Rahman and Halim Yanikomeroglu is not efficient since each antenna has to communicate to the central controller also the data rate that has to be reached on each radio resource block, in case the restriction requests are accepted. Moreover, although according to this scheme the central controller is capable of resolving possible conflicts arising from requests coming from different antennas, deciding which restriction requests are to be accepted or refused, the central controller is not capable of modifying the 55 radio resource blocks allocation communicated thereto by the antennas. Furthermore, after the resolutions of the conflicts, the antennas cannot adapt the previously determined tentative allocations to the restrictions set by the central controller.

[0010] In view of the state of the art outlined in the foregoing, the Applicant has faced the problem of how to provide a radio resources scheduling in a wireless communication network comprising clusters of antennas, which radio resource

scheduling is capable of dynamically adapting the radio resource block allocation to the traffic load requests coming from each antenna of the clusters.

[0011] The objective of the invention is achieved through the subject-matter of the independent claims. Preferred embodiments are set out in the dependent claims.

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Brief description of the drawings

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[0012] These and other features and advantages of the present invention will be made evident by the following description of some exemplary and non-limitative embodiments thereof, to be read in conjunction with the attached drawings, wherein:

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Figure 1A schematically illustrates a first exemplary network arrangement in which the concepts according to an embodiment of the present invention can be applied;

Figure 1B schematically illustrates a second exemplary network arrangement in which the concepts according to an embodiment of the present invention can be applied;

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Figure 2 illustrates in terms of functional blocks the main operations of a scheduling procedure for allocating radio resources on the cellular network of **Figure 1A** or **Figure 1B** according to an embodiment of the present invention;

Figure 3 illustrates in terms of functional blocks the main phases of a preallocation sub-procedure of the scheduling procedure of **Figure 2**;

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Figure 4 illustrates in terms of functional blocks the main phases of a frame partitioning sub-procedure of the scheduling procedure of **Figure 2** according to an embodiment of the present invention;

Figure 5 illustrates an exemplary frame partition construed by directly exploiting a set of sub-band size requests $N(j)(K)$ received by the antennas according to an embodiment of the present invention;

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Figure 6 illustrates an exemplary frame partition obtained by the frame partition of **Figure 5** in such a way to prioritize double-muting over single-muting according to an embodiment of the present invention;

Figure 7 illustrates an exemplary frame partition obtained by the frame partition of **Figure 5** in such a way to prioritize single-muting over double-muting according to an embodiment of the present invention, and

Figure 8 illustrates in terms of functional blocks the main phases of a final allocation sub-procedure of the scheduling procedure of **Figure 2** according to an embodiment of the present invention.

Detailed description of exemplary embodiments of the invention

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[0013] Hereinafter, with the term "antenna", it will be intended any radiating apparatus equipped with processing capabilities and one or more physical antennas. With this assumption, an antenna may correspond to a CoMP (Coordinated Multi-Point) transmission point (as per 3GPP definitions).

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[0014] With reference to the drawings, **Figures 1A** and **1B** schematically illustrate a first and a second exemplary network arrangements, respectively, in which the concepts according to an embodiment of the present invention can be applied. **Figures 1A** and **1B** schematically illustrate a portion of a cellular network **100** (e.g., complying with the 3GPP LTE/LTE-A standard) which comprises a plurality of transceiver base stations (only one of which being illustrated), each one comprising a set of (e.g., three) antennas **A**, **B**, **C** configured to provide radio coverage over a corresponding area (cell) **110(A)**, **110(B)**, **110(C)**, for allowing User Equipment (UE) **120** (e.g., mobile phones) within the cell **110(A)**, **110(B)**, **110(C)** to exchange data (e.g., originating from web browsing, e-mailing, voice, or multimedia data traffic). In the network arrangement illustrated in **Figure 1A**, the antennas **A**, **B**, **C** of a transceiver base station are distributed on different sites, and insist on the same area, whereas in the network arrangement illustrated in **Figure 1B** the antennas **A**, **B**, **C** of a transceiver base station are co-located at a same site, and substantially insist on separated areas.

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[0015] The data transmission in cellular network **100** is based on Orthogonal Frequency Division Multiplexing (OFDM) technique, where radio resources are allocated in time/frequency domain. Considering for example the 3GPP LTE/LTE-A standard, downlink and uplink transmissions are carried out based on transmission frames of 10 ms duration. In time domain, radio resources are distributed every Transmission Time Interval (TTI), each one lasting 1 ms (sub-frame) and comprising two time slots of 0.5 ms, whereas in frequency domain the whole bandwidth is divided into a plurality of 180-kHz subchannels (each one corresponding to $N=12$ adjacent and equally spaced sub-carriers). A radio resource comprising a number of OFDM symbols (e.g., seven) spanning over one time slot in time domain and twelve adjacent sub-carriers in frequency domain is referred to as RB ("Resource Block"), and corresponds to the smallest radio resource that can be allocated to a UE **120** for data transmission.

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[0016] During each frame, each one among the antennas **A**, **B** and **C** of a transceiver base station is configured to allocate RBs of the frame to corresponding UE **120** within its respective cell **110(A)**, **110(B)**, **110(C)** and in communication with the antenna, in such a way to transmit/receive data to/from such UE **120** by exploiting said RBs. A same RB may be allocated by more than one of the antennas **A**, **B**, **C** to their respective UE **120**. For example, a same RB may be

allocated by the antenna **A** for transmitting/receiving data to/from a UE **120** in the cell **110(A)** and in communication with antenna **A**, and at the same time by the antenna **B** for transmitting/receiving data to/from a UE **120** in its cell **110(B)** and in communication with the antenna **B**. However, allocating same RBs by different antennas **A**, **B**, **C** may cause interference degrading the performance of the cellular network **100**, especially for those UE **120** located in the interference-prone areas of the network **100**, such as at or near the edges of the cells **110(A)**, **110(B)**, **110(C)** thereof. Depending on the mutual position among UE and antennas, as well as on the considered network arrangement, different inter-cell interference scenarios may occur.

[0017] For example, making reference to the exemplary network arrangement illustrated in **Figure 1A**, and assuming that the UE identified with the references **120**, **120'** and **120"** are all in communication with the antenna **A**:

- UE **120** is significantly closer to the antenna **A** than to the antennas **B** and **C**. In this case, if the antenna **A** allocates thereto a RB that is at the same time being allocated by, e.g., the antenna **B** to another UE (not illustrated) in communication with the antenna **B**, the transmission from/to the antenna **A** to/from the UE **120** exploiting said RB occurs without (or at least with very low) inter-cell interference. UE **120** is said to be in a low interference condition.
- UE **120'** is in a location at the intersection between the cells **110(A)**, **110(B)**, and thus the distance between the antenna **A** and UE **120'** is comparable to the distance between the antenna **B** and the same UE **120'**. UE **120'** is relatively far from the antenna **C**. In this case, if the antenna **A** allocates to the UE **120'** a RB that is at the same time being allocated by the antenna **B** to another UE (not illustrated) in communication therewith, the transmission from/to the antenna **A** to/from the UE **120'** exploiting said RB is affected by inter-cell interference (signals transmitted by antenna **B** disturb the communications of UE **120'** and antenna **A**). On the contrary, if the antenna **A** allocates thereto a RB that is at the same time being allocated by the antenna **C** to another UE (not illustrated) in communication therewith, the transmission from/to the antenna **A** to/from the UE **120'** exploiting said RB occurs without (or at least with very low) inter-cell interference (signals transmitted by antenna **C** do not disturb the communications of UE **120'** and antenna **A**). UE **120'** is said to be in a high interference condition with respect to the antenna **B**. A similar situation occurs for a UE that happens to be located astride cells **110(A)** and **110(C)**.
- UE **120"** is in a location at the intersection between the cells **110(A)**, **110(B)** and **110(C)**, and thus the distance between the antenna **A** and UE **120"** is comparable to the distance between the antenna **B** and UE **120"**, and to the distance between the antenna **C** and UE **120"**. In this case, if the antenna **A** allocates to the UE **120"** a RB that is at the same time being allocated by the antenna **B** or by the antenna **C** to another UE (not illustrated) in communication with antenna **B** or **C**, respectively, the transmission from/to the antenna **A** to/from the UE **120"** exploiting said RB is affected by inter-cell interference (signals transmitted by antenna **B** or antenna **C** disturb the communications of UE **120"** and antenna **A**). UE **120"** is said to be in a high interference condition with respect to both the antenna **B** and the antenna **C**.

[0018] **Figure 2** illustrates in terms of functional blocks the main operations of a scheduling procedure **200** for allocating radio resources on the cellular network **100** according to an embodiment of the present invention, in such a way to improve the channel quality - and thus its throughput - for the UE in high interference conditions, without significantly penalizing the UE in low interference conditions, and without significantly reducing the cell capacity.

[0019] By defining with the term "cluster of antennas" a set of antennas that are coordinated in the transmission towards a set of UE, for each cluster of antennas **A**, **B**, **C** of a transceiver base station, and for each frame, the scheduling procedure **200** dynamically coordinates the activation/deactivation, during portions of the frame, of the three antennas **A**, **B**, **C** and the way the RBs of the frame are allocated thereamong.

[0020] The activation/deactivation of the antennas of the cluster is carried out by selecting one among a set of so-called cluster muting conditions **K**. Making reference to the considered case, in which the cluster includes three antennas **A**, **B**, **C**, the possible cluster muting conditions **K** are:

- **K** = 0: all the three antennas **A**, **B**, **C** of the cluster are activated (no-muting condition);
- **K** = **A**: antenna **A** is deactivated, antennas **B** and **C** are activated (single-muting condition);
- **K** = **B**: antenna **B** is deactivated, antennas **A** and **C** are activated (single-muting condition);
- **K** = **C**: antenna **C** is deactivated, antennas **A** and **B** are activated (single-muting condition);
- **K** = **AB**: antennas **A** and **B** are deactivated, antenna **C** is activated (double-muting condition);
- **K** = **BC**: antennas **B** and **C** are deactivated, antenna **A** is activated (double-muting condition);
- **K** = **AC**: antennas **A** and **C** are deactivated, antenna **B** is activated (double-muting condition).

[0021] As will be described in greater detail in the following of the present description, the scheduling procedure **200** according to an embodiment of the present invention provides for dynamically subdividing each frame into a plurality of interference sub-bands **ISB(K)**, each one corresponding to a cluster muting condition **K**. Each interference sub-band **ISB(K)** comprises a respective set of RBs of the frame, to be allocated according to the corresponding cluster muting

condition K.

[0022] The scheduling procedure **200** according to an embodiment of the present invention comprises three main sub-procedures, and namely a pre-allocation sub-procedure **210**, a frame partitioning sub-procedure **220** and a final allocation sub-procedure **230**. These three sub-procedures are reiterated every period of time corresponding to one or more transmission frames.

[0023] According to an embodiment of the present invention, while the pre-allocation sub-procedure **210** and the final allocation sub-procedure **230** are locally, autonomously and independently carried out by each antenna of the cluster, the frame partitioning sub-procedure **220** is carried out by a common master unit **240**, for example co-located at one among the antennas of the cluster, or a unit distinct from the antennas.

[0024] At the beginning of the pre-allocation sub-procedure **210**, each antenna **A, B, C** of the cluster calculates the amount of data BpB(K) (e.g., number of bytes) that each UE **120** may exchange (both in uplink and in downlink) with the antenna in a RB, in the various muting conditions K assumed by the cluster of antennas **A, B, C**.

[0025] As an example, the BpB(K) values can be inferred through the Channel Quality Indicators (CQI) (indicative of the communication quality of the wireless channels of the cell **110(A), 110(B), 110(C)**) sent by the UE **120** during former time instants, can be set as default values by the antenna, or can be inferred through measurements of various kinds.

[0026] Based on the received BpB(K), each antenna **A, B, C** calculates a respective resource allocation proposal, by estimating how to assign each of its UE **120** to a selected interference sub-band ISB(K) of the frame, and then, based on said estimated assignments, by estimating the size of each interference sub-band ISB(K) (in terms of number of RBs to be used for serving the UE in the different cluster muting conditions K). The resource allocation proposals carried out by the various antennas **A, B, C** of the cluster are sent to the master unit **240**, which carries out the frame partitioning sub-procedure **220**.

[0027] The frame partitioning sub-procedure **220** provides for checking if the resource allocation proposals received from the antennas **A, B, C** are compatible. In the negative case, the requests are adjusted to make the frame partition feasible. At this point, the frame partitioning sub-procedure **220** calculates the effective size (in terms of number of RBs) of each interference sub-band ISB(K) of the frame, communicating the result to the antennas **A, B, C**

[0028] Then, each antenna **A, B, C** of the cluster carries out the final allocation sub-procedure **230**, allocating to each of its UE **120** corresponding RBs based on the interference sub-bands ISB(K) calculated in the frame partitioning sub-procedure **220**.

[0029] Figure 3 illustrates in terms of functional blocks the main phases of the pre-allocation sub-procedure **210** according to an embodiment of the present invention.

[0030] Each antenna **A, B, C** of the cluster calculates the BpB(K) values for the respective served UE **120**. In the example considered, wherein the cluster includes three antennas **A, B, C**, each UE **120** is associated to four corresponding BpB(K) values. Considering for example the antenna **A**, each UE **120** is associated to the following BpB(K) values:

- BpB(0), providing the number of bytes that said UE **120** can exchange with antenna **A** in a RB when also the other two antennas **B** and **C** are activated;
- BpB (**B**), providing the number of bytes that said UE **120** can exchange with antenna **A** when the antenna **B** is deactivated (muted) and the antenna **C** is activated;
- BpB (**C**), providing the number of bytes that said UE **120** can exchange with the antenna **A** when the antenna **C** is deactivated (muted) and the antenna **B** is activated; and
- BpB (**BC**), providing the number of bytes that said UE **120** can exchange with the antenna **A** when both the antenna **B** and the antenna **C** are deactivated (muted).

[0031] For each antenna of the cluster, and for each UE **120** served by said antenna, the pre-allocation sub-procedure **210** calculates (block **310**) a corresponding set of gain parameters Y(K), each one indicating the gain - in terms of amount of data that can be transmitted from said antenna to said the served UE **120** - obtainable with a corresponding cluster muting condition K in which at least one among the other antennas of the cluster is deactivated (muted), compared to the case in which all the antennas of the cluster are activated. Making for example reference to the antenna **A**, the following three gain parameters Y(K) are calculated for each UE **120** associated to the cell **110(A)**:

- $Y(B) = (BpB(B) / BpB(0))$;
- $Y(C) = (BpB(C) / BpB(0))$;
- $Y(BC) = (BpB(BC) / BpB(0))$.

[0032] $Y(B)$ is the gain - in terms of amount of data that can be transmitted from antenna **A** to the UE **120** - obtainable by having the antenna **B** deactivated and the antennas **A** and **C** activated with respect to the case in which all the antennas **A, B, and C** are all active.

[0033] $Y(C)$ is the gain - in terms of amount of data that can be transmitted from antenna **A** to the UE **120** - obtainable

by having the antenna **C** deactivated and the antennas **A** and **B** activated with respect to the case in which all the antennas **A**, **B**, and **C** are all active.

[0034] Y(BC) is the gain - in terms of amount of data that can be transmitted from antenna **A** to the UE **120** - obtainable by having the antennas **B** and **C** deactivated and the antenna **A** and **B** activated with respect to the case in which all the antennas **A**, **B**, and **C** are all active.

[0035] According to an embodiment of the present invention, for each antenna $j = \mathbf{A}, \mathbf{B}, \mathbf{C}$ of the cluster and for each UE **120** served by said antenna j , the next phase of the pre-allocation sub-procedure **210** (block **320**) provides for comparing the corresponding gain parameters $Y(K)$ with (a) predetermined threshold value(s), for example two threshold values th' and th'' , and accordingly estimating in which one among a plurality of interference zone groups $IZ(j)(K)$ - each corresponding to a corresponding cluster muting condition K - said UE is assigned to.

[0036] Making again reference to the antenna **A**, according to an embodiment of the present invention, the interference zone groups $IZ(A)(K)$ assignment estimation of the generic UE **120** is carried out according to the following algorithm:

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if (Y(BC) > th') → UE assigned to IZ(A) (BC)
else if (Y(B) > th'' && Y(C) < th'') → UE assigned to IZ(A) (B)
else if (Y(B) < th'' && Y(C) > th'') → UE assigned to IZ(A) (C)
else if (Y(B) > th'' && Y(C) > th'') {
    if (Y(B) > Y(C)) → UE assigned to IZ(A) (B)
    else → UE assigned to IZ(A) (C)
} else → UE assigned to IZ(A) (0)

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[0037] Similar considerations apply if the assignment of the UE to the various interference zone groups $IZ(j)(K)$ is carried out in different ways, using different algorithms.

[0038] Then (block **330**), for each UE **120**, a corresponding Modified BpB(k) MBpB is set to the value of the BpB (K) corresponding to the interference zone group $IZ(j)(K)$ the UE **120** has been assigned to.

[0039] At this point (block **340**), each antenna **A**, **B**, **C** of the cluster provides a respective estimate of the size of the interference sub-bands ISB(K) of the frame by exploiting a known resource allocation algorithm (such as for example the PF (Proportional Fair) or the max C/I) based on the MBpB values calculated at block **330**.

[0040] At the end of the pre-allocation sub-procedure **210**, each antenna $j = \mathbf{A}, \mathbf{B}, \mathbf{C}$ of the cluster outputs a corresponding resource allocation proposal, including, for each cluster muting condition K in which the antenna j is active, a corresponding sub-band size request $N(j)(K)$. Each sub-band size request $N(j)(K)$ indicates the number of RBs requested by the antenna j of the cluster to be assigned to the interference sub-band ISB(K) of the frame.

[0041] **Figure 4** illustrates in terms of functional blocks the main phases of the frame partitioning sub-procedure **220** according to an embodiment of the present invention.

[0042] The master unit **240** collects from the antennas **A**, **B**, **C** of the cluster the various resource allocation proposals (i.e., the sub-band size requests $N(j)(K)$) calculated in the pre-allocation sub-procedure **210**.

[0043] The first phase of the frame partitioning sub-procedure **220** (block **410**) provides for checking if the received sub-band size requests $N(j)(K)$ are feasible, i.e., if they are mutually compatible within the same frame. For this purpose, according to an embodiment of the present invention, the master unit **240** verifies for each antenna j of the cluster that the number of RBs requested by such antenna j , plus the number of RBs that antenna j can not use (having to be muted) derived from the requests coming from the other antennas of the cluster does not exceed the total number N_{tot} of RBs forming the frame.

[0044] For example, making reference to the example at issue, wherein the cluster of antennas includes three antennas $j = \mathbf{A}, \mathbf{B}, \mathbf{C}$, said checks are made by verifying the following inequalities $IN(i)$ ($i = 1, 2, 3$):

$$IN(1): N(A)(0) + N(A)(B) + N(A)(C) + N(A)(BC) + \max\{N(B)(A), N(C)(A)\} +$$

$$N(B)(AC) + N(C)(AB) \leq N_{tot}$$

$$IN(2): N(B)(0) + N(B)(A) + N(B)(C) + N(B)(AC) + \max\{N(A)(B), N(C)(B)\} +$$

$$N(A)(BC) + N(C)(AB) \leq N_{tot}$$

$$\text{IN}(3): N(C)(0) + N(C)(A) + N(C)(B) + N(C)(AB) + \max\{N(A)(C), N(B)(C)\} + \\ N(B)(AC) + N(C)(AB) \leq N_{tot}$$

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[0045] Moreover, the master unit 240 calculates an overall number of RBs that is needed for satisfying the requests from all the antennas of the cluster of muting at least one of the antennas; the master unit then verifies that said calculated overall number does not exceed the total number N_{tot} of RBs forming the frame. In the considered example, the following inequality IN(i) ($i = 4$) is verified:

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$$\text{IN}(4): \max\{N(A)(C), N(B)(C)\} + \max\{N(A)(B), N(C)(B)\} + \max\{N(B)(A), \\ N(C)(A)\} + N(A)(BC) + N(B)(AC) + N(C)(AB) \leq N_{tot}.$$

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[0046] If the received sub-band size requests $N(j)(K)$ are not feasible (exit branch N of block **410**), i.e., if at least one among the inequalities IN(i) is not verified, the frame partitioning sub-procedure **220** provides for carrying out a request adjustment phase **420** directed to adjust said sub-band size requests $N(j)(K)$ to make them feasible. In case the received sub-band size requests $N(j)(K)$ are feasible (exit branch Y of block **410**), i.e., if all the inequalities IN(i) are verified, or after the completion of the request adjustment phase **420**, the frame partitioning sub-procedure **220** provides for carrying out a frame partition phase **430** which sets the effective size (in terms of number of PRBs) of each interference sub-band ISB(k).

[0047] The request adjustment phase **420** according to an embodiment of the present invention provides for reducing the sub-band size requests $N(j)(K)$ by progressively removing RBs from sub-band size requests $N(j)(K)$ until they become feasible, without penalizing any particular set of UE **120** or any particular antenna **A, B, C** of the cluster.

[0048] For each one of the non-verified inequalities IN(i), the request adjustment phase **420** provides for calculating a corresponding overflow value $OV(i)$, defined as the difference (in terms of RBs) between the left hand side and the right hand side of said inequality IN(i). A maximum overflow value MOV is set equal to the highest one among the calculated overflow values $OV(i)$.

[0049] Then, the request adjustment phase **420** provides for identifying which are the sub-band size requests $N(j)(K)$ that most frequently appear in the non-verified inequalities IN(i). Such sub-band size requests $N(j)(K)$ will be now referred to as "target elements". For example, according to an embodiment of the present invention, the occurrences $C(j)(K)$ of each element in the non-verified inequalities IN(i) are counted and the elements with the maximum value of $C(j)(K)$ are selected to be the target elements.

[0050] Once the target elements have been identified, the request adjustment phase **420** provides for removing from the set of target elements an overall number of RBs equal to the maximum overflow value MOV , obtaining a new set of adjusted sub-band size requests $N(j)(K)$. In this way, it is assured that the changes over the original sub-band size requests $N(j)(K)$ are minimized.

[0051] Advantageously, the way such overall number of RBs equal to the maximum overflow value MOV are subtracted from the target elements depends on the value assumed by each single target element. The number $\Delta(j)(K)$ of blocks to be cut from each target element is proportional to its own value, e.g. a target element with higher $N(j)(K)$ gets higher $\Delta(j)(K)$. The sum of $\Delta(j)(K)$ values is equal to MOV . The lowest between $\Delta(j)(K)$ and $N(j)(K)$ is subtracted from MOV and from $N(j)(K)$. The procedure is repeated until MOV become equal to 0

[0052] Three examples of the request adjustment phase **420** according to an embodiment of the present invention will be now disclosed. In all the examples, the cluster includes three antennas **A, B, C** and the total number of PRBs forming the frame is equal to $N_{tot} = 50$.

Example 1

50

[0053]

Antenna A		$N(A)(B) = 5$	$N(A)(C) = 5$			$N(A)(BC) = 11$	$N(A)(0) = 5$
Antenna B	$N(B)(A) = 15$		$N(B)(C) = 5$		$N(B)(AC) = 5$		$N(B)(0) = 5$
Antenna C	$N(C)(A) = 5$	$N(C)(B) = 0$		$N(C)(AB) = 5$			$N(C)(0) = 5$

EP 2 995 107 B1

[0054] In this case, inequalities IN(1), IN(2) and IN(3) are not satisfied, while inequality IN(4) is satisfied.

$$OV(1) = (26+25)-50 = 1$$

5

$$OV(2) = (30+21)-50 = 1$$

10

$$OV(3) = (30+21)-50 = 1$$

$$MOV = 1$$

15

[0055] The target elements are $N(A)(BC)$, $N(B)(AC)$ and $N(C)(AB)$.

[0056] A number of PRBs equal to $MOV = 1$ is removed from the target elements to obtain the following adjusted sub-band size requests $N(j)(K)$.

20

$$\text{adjusted } N(A)(BC) = \text{original } N(A)(BC) - 1 = 10$$

$$\text{adjusted } N(B)(AC) = \text{original } N(B)(AC) = 5$$

25

$$\text{adjusted } N(C)(AB) = \text{original } N(C)(AB) = 5.$$

[0057] The new resource allocation proposals becomes:

30

Antenna A		$N(A)(B) = 5$	$N(A)(C) = 5$			$N(A)(BC) = 10$	$N(A)(0) = 5$
Antenna B	$N(B)(A) = 15$		$N(B)(C) = 5$			$N(B)(AC) = 5$	$N(B)(0) = 5$
Antenna C	$N(C)(A) = 5$	$N(C)(B) = 0$		$N(C)(AB) = 5$			$N(C)(0) = 5$

40

[0058] Now, inequalities IN(1), IN(2) and IN(3) are satisfied.

Example 2

[0059]

45

Antenna A		$N(A)(B) = 5$	$N(A)(C) = 0$			$N(A)(BC) = 0$	$N(A)(0) = 10$
Antenna B	$N(B)(A) = 25$		$N(B)(C) = 5$		$N(B)(AC) = 10$		$N(B)(0) = 0$
Antenna C	$N(C)(A) = 0$	$N(C)(B) = 0$		$N(C)(AB) = 10$			$N(C)(0) = 5$

55

[0060] In this case, inequalities IN(1), IN(2) and IN(4) are not satisfied, while inequality IN(3) is satisfied.

$$OV(1) = (15+45)-50 = 10$$

$$OV(2) = (40+15)-50 = 5$$

5 $OV(4) = (25+5+5+10+10+0)-50 = 10$

$MOV = 10$

10 [0061] The target elements are $N(A)(BC)$, $N(B)(AC)$ and $N(C)(AB)$, $N(B)(A)$, $N(A)(B)$.

[0062] A number of PRBs equal to $MOV = 10$ is removed from the target elements to obtain the following adjusted sub-band size requests $N(j)(K)$.

15 adjusted $N(A)(BC) = \text{original } N(A)(BC) = 0$

adjusted $N(B)(AC) = \text{original } N(B)(AC) - 2 = 8$

20 adjusted $N(C)(AB) = \text{original } N(C)(AB) - 2 = 8$

25 adjusted $N(B)(A) = \text{original } N(B)(A) - 5 = 20$

adjusted $N(A)(B) = \text{original } N(A)(B) - 1 = 4$

30 [0063] The new resource allocation proposals becomes:

Antenna A		$N(A)(B) = 4$	$N(A)(C) = 0$			$N(A)(BC) = 0$	$N(A)(0) = 10$
Antenna B	$N(B)(A) = 20$		$N(B)(C) = 5$		$N(B)(AC) = 8$		$N(B)(0) = 0$
Antenna C	$N(C)(A) = 0$	$N(C)(B) = 0$		$N(C)(AB) = 8$			$N(C)(0) = 5$

40 [0064] Now, inequalities IN(1), IN(2) and IN(4) are satisfied.

Example 3

45 [0065]

Antenna A		$N(A)(B) = 6$	$N(A)(C) = 10$			$N(A)(BC) = 0$	$N(A)(0) = 30$
Antenna B	$N(B)(A) = 5$		$N(B)(C) = 10$		$N(B)(AC) = 0$		$N(B)(0) = 30$
Antenna C	$N(C)(A) = 5$	$N(C)(B) = 6$		$N(C)(AB) = 10$			$N(C)(0) = 5$

55 [0066] In this case, inequalities IN(1), IN(2) are not satisfied, while inequalities IN(3), IN(4) are satisfied.

$$\text{OV}(1) = (46+5)-50 = 1$$

5 $\text{OV}(2) = (45+6)-50 = 1$

$$\text{MOV} = 1$$

10 [0067] The target elements are N(A)(BC), N(B)(AC), N(C)(AB), N(B)(A), N(A)(B).

[0068] A number of PRBs equal to MOV = 1 is removed from the target elements to obtain the following adjusted sub-band size requests N(j)(K).

15 adjusted N(A)(BC) = original N(A)(BC) = 0

$$\text{adjusted N(B)(AC)} = \text{original N(B)(AC)} = 0$$

20 adjusted N(C)(AB) = original N(C)(AB) = 0

25 adjusted N(B)(A) = original N(B)(A) = 5

$$\text{adjusted N(A)(B)} = \text{original N(A)(B)} - 1 = 5$$

30 [0069] The new resource allocation proposals becomes:

Antenna A		N(A)(B) = 5	N(A)(C) = 10			N(A)(BC) = 0	N(A)(0) = 30
Antenna B	N(B)(A) = 5		N(B)(C) = 10		N(B)(AC) = 0		N(B)(0) = 30
Antenna C	N(C)(A) = 5	N(C)(B) = 6		N(C)(AB) = 0			N(C)(0) = 5

40 [0070] Now, inequalities IN(1) and IN(2) are satisfied.

[0071] Once the request adjustment phase 420 has been completed, or in case the received sub-band size requests N(j)(K) were already feasible, the actual frame partition is carried out in the frame partition phase 430, setting the size of the various interference sub-bands ISB(K) of the frame starting from the sub-band size requests N(j)(K).

45 [0072] In this frame partition phase, if the sub-band size requests N(j)(K) allow some degree of freedom, i.e., for each antenna j of the cluster, it is possible, in the composition of the frame, to satisfy all the sub-band size requests of the antenna j and the requests of muting antenna j coming from the other antennas of the cluster, then the master unit 240 can exploit said degree of freedom to grant to the antenna j the possibility of allocating its radio resources in a way that improves the interference condition experienced by the served UE over the requests of the antenna. In doing so, the numbers of RBs globally associated to each antenna of the cluster can be kept unchanged with respect to the ones determined by the sub-band size requests N(j)(K), and only the interference conditions of the RBs are modified.

50 [0073] Figure 5 illustrates an exemplary frame partition for a cluster of three antennas A, B, C construed by directly exploiting a set of sub-band size requests N(j)(K) received by the antennas of the cluster. Each interference sub-band ISB(K) of the frame is graphically depicted in Figure 5 with a height that is proportional to the size thereof (in terms of number of RBs).

55 [0074] The sub-band size requests N(j)(K) of the exemplary case illustrated in Figure 5 allow some degree of freedom. For example, with said sub-band size requests N(j)(K), several portions of the frame happen to be unassigned. Such unassigned portions may be either assigned to interference sub-bands ISB(K) or may be muted. Moreover, RBs belonging

to a sub-band size request $N(j)(K)$ may be moved to other interference sub-bands $ISB(K)$. For example, RBs belonging to the sub-band size request $NA(0)$ can be moved to the interference sub-band $ISB(BC)$, which for the UE served by antenna A is certainly an improvement in terms of less interference.

[0075] From the example above, it is clear that, starting from a frame partition based on the sub-band size requests $N(j)(K)$, a very huge amount of different possibilities exists to set the actual size of the various interference sub-bands $ISB(K)$. The frame partition phase 430 according to an embodiment of the present invention provides for facing this issue as an optimization problem. The function to be optimized in said optimization problem depends on the considered scenario, such as the considered network arrangement. Considering for example the case of a cluster of three antennas **A, B, C**:

- In the network arrangement of **Figure 1A**, wherein the antennas of the cluster are distributed on different sites and insist on the same area, the frame partition should preferably prioritize the interference sub-bands $ISB(K)$ corresponding to cluster muting conditions K in which two antennas are muted (double-muting condition), such as for example $ISB(BC)$, over the interference sub-bands $ISB(K)$ corresponding to cluster muting conditions K in which only one antenna is muted (single muting condition), such as for example $ISB(B)$. Indeed, in the network arrangement of **Figure 1A**, UE in communication with an antenna of the cluster may quite often be in high interference condition with respect to both the other two antennas of the cluster.
- In the network arrangement of **Figure 1B**, wherein the antennas of the cluster are co-located at a same site and substantially insist on separated areas, the frame partition should preferably prioritize the interference sub-bands $ISB(K)$ corresponding to cluster muting conditions K in which a single antenna is muted (single-muting condition) over the interference sub-bands $ISB(K)$ corresponding to cluster muting conditions K in which two antennas are muted (double-muting condition), since in the network arrangement of **Figure 1B** it is difficult that an UE in communication with an antenna of the cluster is in high interference condition with respect to both the other two antennas of the cluster.

[0076] Making reference again to the case in which the cluster of antennas includes three antennas **A, B, C**, according to an embodiment of the present invention, the frame partition phase 430 sets the size $n(K)$ of the interference sub-bands $ISB(K)$ (in terms of number of RBs) to the values that solve the following optimization problem:

$$\text{Maximize } \{\alpha \cdot (n(A)+n(B)+n(C)) + (n(AB)+n(BC)+n(AC))\}$$

subject to:

- (1a): $n(BC) \geq N(A)(BC)$
- (2a): $n(BC)+n(C) \geq N(A)(BC)+N(A)(C)$
- (3a): $n(BC)+n(B) \geq N(A)(BC)+N(A)(B)$
- (4a): $n(BC)+n(B)+n(C)+n(0) = N(A)(BC)+N(A)(C)+N(A)(B)+N(A)(0)$
- (1b): $n(AC) \geq N(B)(AC)$
- (2b): $n(AC)+n(C) \geq N(B)(AC)+N(B)(C)$
- (3b): $n(AC)+n(A) \geq N(B)(AC)+N(B)(A)$
- (4b): $n(AC)+n(A)+n(C)+n(0) = N(B)(AC)+N(B)(C)+N(B)(A)+N(B)(0)$
- (1c): $n(AB) \geq N(C)(AB)$
- (2c): $n(AB)+n(A) \geq N(C)(AB)+N(C)(A)$
- (3c): $n(AB)+n(B) \geq N(C)(AB)+N(C)(B)$
- (4c): $n(AB)+n(A)+n(B)+n(0) = N(C)(AB)+N(C)(C)+N(C)(A)+N(C)(0)$
- (5): $n(BC)+n(AC)+n(AB)+n(B)+n(C)+n(A)+n(0) \leq N_{tot}$,

wherein:

- α is a positive parameter whose value determines if in the resulting frame partition double muting is preferred over single muting ($\alpha > 1$), or if single muting is preferred over double muting ($\alpha < 1$),
- constraints (1a)-(3a) impose that the sizes $n(BC)$, $n(B)$, $n(C)$ of the interference sub-bands $ISB(BC)$, $ISB(B)$, $ISB(C)$ in which the antenna A is active are higher than or equal to the sub-band size requests $N(A)(K)$ sent by the antenna A;
- constraints (1b)-(3b) impose that the sizes $n(AC)$, $n(C)$, $n(A)$ of the interference sub-bands $ISB(AC)$, $ISB(A)$, $ISB(C)$ in which the antenna B is active are higher than or equal to the sub-band size requests $N(B)(K)$ sent by the antenna B;
- constraints (1c)-(3c) impose that the sizes $n(AB)$, $n(A)$, $n(B)$ of the interference sub-bands $ISB(AB)$, $ISB(A)$, $ISB(B)$

- in which the antenna C is active are higher than or equal to the sub-band size requests $N(C)(K)$ sent by the antenna C;
- constraint (4a) imposes that the total number of RBs globally associated to the antenna A is kept unchanged with respect to the ones determined by the sub-band size requests $N(A)(K)$;
 - constraint (4b) imposes that the total number of RBs globally associated to the antenna B is kept unchanged with respect to the ones determined by the sub-band size requests $N(B)(K)$;
 - constraint (4c) imposes that the total number of RBs globally associated to the antenna C is kept unchanged with respect to the ones determined by the sub-band size requests $N(C)(K)$;
 - constraint (5) imposes that the sum of all the RBs associated to all the interference sub-bands $ISB(K)$ is not higher than the total number N_{tot} of RBs forming the frame.

10

[0077] This optimization problem is a Mixed Integer Linear Problem (MILP) with 7 variable and 13 linear constraints, which can be solved using known algorithms, either optimally, *i.e.*, by using standard mathematical procedures, or heuristically, *e.g.*, by continuous relaxation of integer variables followed by integer rounding through local search. In order to reduce the computational burden, sub-optimal solutions can be computed by continuous relaxation of integer variables followed by rounding through local search.

15

[0078] **Figure 6** illustrates an exemplary frame partition obtained from the sub-band size requests $N(j)(K)$ illustrated in **Figure 5** by carrying out the frame partition phase **430** in such a way to prioritize double-muting over single-muting.

20

[0079] **Figure 7** illustrates an exemplary frame partition obtained from the sub-band size requests $N(j)(K)$ illustrated in **Figure 5** by carrying out the frame partition phase **430** in such a way to prioritize single-muting over double-muting.

25

In this frame partition, no RBs is associated to the interference sub-band $ISB(0)$.

30

[0080] **Figure 8** illustrates in terms of functional blocks the main phases of the final allocation sub-procedure **230** of the scheduling procedure **200** according to an embodiment of the present invention.

35

[0081] During the final allocation sub-procedure **230** each antenna j of the cluster of antennas **A**, **B**, **C** allocates to the UE **120** in communication therewith corresponding RBs of the frame based on the interference sub-bands $ISB(K)$ and their sizes $n(K)$ calculated in the frame partitioning sub-procedure **220**.

40

[0082] The first phase (block **805**) of the final allocation sub-procedure **230** provides for sorting the interference zone groups $IZ(j)(K)$ the UE **120** in communication with the antenna j have been assigned to in an ordered sequence in which the interference zone groups $IZ(j)(K)$ corresponding to a cluster muting condition K in which n antennas of the cluster are muted occurs before the interference zone groups $IZ(j)(K)$ corresponding to a cluster muting condition K in which $n-1$ antennas of the cluster are muted. Making reference to a cluster of three antennas $j = \mathbf{A}, \mathbf{B}, \mathbf{C}$, the interference zone groups $IZ(A)(K)$ corresponding to the antenna **A** may be sorted in the following ordered sequence: $IZ(A)(BC), IZ(A)(B), IZ(A)(C), IZ(A)(0)$.

45

[0083] The first interference zone group $IZ(j)(K)$ of the ordered sequence is then selected (block **810**).

50

[0084] At this point (block **815**), the $n(K)$ RBs of the interference sub-band $ISB(K)$ corresponding to the selected interference zone group $IZ(j)(K)$ are allocated to the UE **120** assigned to the selected interference zone group $IZ(j)(K)$. The allocation is carried out by exploiting a known resource allocation algorithm, for example the one already used in block **340** of the preallocation sub-procedure **210** (*e.g.*, PF or max C/I).

55

[0085] If some of the $n(K)$ RBs of the interference sub-bands $ISB(K)$ are still available after having served all the UE **120** assigned to the selected interference zone group $IZ(j)(K)$ (exit branch **Y** of block **820**), some UE **120** belonging to the next interference zone group $IZ(j)(K)$ in the ordered sequence are moved to the currently selected interference zone group $IZ(j)(K)$ (block **825**), for being served with the remaining RBs of the interference sub-band $ISB(K)$ (returning to block **815**). The way the UE **120** belonging to the next interference zone group $IZ(j)(K)$ in the ordered sequence are moved to the currently selected interference zone group $IZ(j)(K)$ is carried out based on their respective gain parameter $Y(K)$ calculated in the preallocation sub-procedure **210**, for example starting from the UE **120** belonging to the next interference zone group $IZ(j)(K)$ whose gain parameters $Y(K)$ are closest to the lowest threshold that they have not exceeded.

60

[0086] When all the $n(K)$ RBs of the interference sub-band $ISB(K)$ are allocated (exit branch **N** of block **820**), if some of the UE **120** assigned to the selected interference zone group $IZ(j)(K)$ are still not served (exit branch **Y** of block **830**), such UE **120** are moved to the next interference zone group $IZ(j)(K)$ in the ordered sequence (block **835**).

65

[0087] If instead all the UE **120** are served (exit branch **N** of block **830**, or after block **835**), the final allocation sub-procedure **230** provides for checking if all the UE **120** of all the interference zone groups $IZ(j)(K)$ have been served (block **840**). In the negative case (exit branch **N** of block **840**), the next interference zone group $IZ(j)(K)$ in the ordered sequence is selected (block **845**), and the previously described operations are reiterated on such new interference zone group $IZ(j)(K)$ (return to block **815**). In the positive case (exit branch **Y** of block **840**), the final allocation sub-procedure **230** is terminated.

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Claims

1. Method (200) for allocating resource blocks of a transmission frame in a cellular network (100) performed by a system (A, B, C, 240) comprising a cluster of antennas (A, B, C) and a master unit (240) of said cluster, wherein each antenna (A, B, C) of the cluster is configured to provide radio coverage over a corresponding cell (110(A), 110(B), 110(C)) to exchange data with a corresponding user equipment (120) in communication with said antenna (A, B, C), and wherein during the transmission frame one or more of the antennas (A, B, C) of the cluster are configured to be selectively activated and muted according to a plurality of cluster muting conditions, the method comprising:

10

- at each antenna (A, B, C) of the cluster:

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- a) subdividing (210) the transmission frame into a plurality of interference sub-bands each of said interference sub-bands corresponding to a cluster muting condition of the plurality of cluster muting conditions and each of said interference sub-bands comprising a respective set of resource blocks of the transmission frame, and
- b) calculating (210; 340) a respective resource block allocation proposal providing for each of the plurality of cluster muting conditions in which said antenna is active a number of resource blocks requested by said antenna to be assigned to the interference sub-band corresponding to said cluster muting condition;

20

- at the master unit (240) of said cluster:

25

- c) collecting the resource block allocation proposals of the antennas (A, B, C) of the cluster;
- d) checking (220, 410) if the collected resource block allocation proposals are mutually compatible within the transmission frame;
- e) adjusting (220, 420) the collected resource block allocation proposals in case said resource block allocation proposal are not mutually compatible within the transmission frame, said adjusting comprising reducing the number of resource blocks requested by each antenna of the cluster to be assigned to the interference sub-bands until they become mutually compatible within the transmission frame, and
- f) partitioning (220, 430) the transmission frame by setting the number of resource blocks of each interference sub-band based on the collected resource block allocation proposals, in case said resource block allocation proposals are mutually compatible within the transmission frame, and
- partitioning (220, 430) the transmission frame by setting the number of resource blocks of each interference sub-band based on the adjusted resource block allocation proposals, in case the collected resource block allocation proposals are not mutually compatible within the transmission frame;

30

- at each antenna (A, B, C) of said cluster:

40

- g) allocating (230) to the corresponding user equipment (120) corresponding resource blocks of the transmission frame based on the transmission frame partitioning carried out by the master unit (240), the method being **characterised in that** said calculating (210; 340) a respective resource block allocation proposal comprises calculating an amount of data the corresponding user equipment (120) may exchange with the antenna in a resource block during each cluster muting condition of the plurality of cluster muting conditions, and accordingly calculating the respective resource block allocation proposal based on said calculated amount of data, and said calculating the amount of data the corresponding user equipment (120) may exchange with the antenna in a resource block comprises inferring the amount of data through channel quality indicators provided by the user equipment, said channel quality indicators being indicative of the communication quality of wireless channels of the corresponding cell.

45

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2. The method (200) of claim 1, wherein said checking if the resource block allocation proposals are mutually compatible within the transmission frame comprises:

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- verifying for each antenna (A, B, C) of the cluster that a number of resource blocks requested by said antenna plus a number of resource blocks that said antenna can not use, having to be muted, derived from the requests coming from other antennas does not exceed a total number of resource blocks forming the frame, and
- verifying that an overall number of resource blocks that is needed for satisfying all the requests from all the antennas of the cluster corresponding to cluster muting conditions in which at least one of the antenna of the cluster is muted does not exceed the total number of resource blocks forming the frame.

3. The method (200) of claim 2, wherein said partitioning the transmission frame prioritizes the assignment of resource blocks to the interference sub-bands corresponding to cluster muting conditions in which the number of muted antennas is higher over the interference sub-bands corresponding to cluster muting conditions in which the number of muted antennas is lower.
- 5
4. The method (200) of claim 3, wherein said partitioning the transmission frame is carried out if the cellular network (100) is arranged so that the antennas (**A**, **B**, **C**) of the cluster are distributed on different sites and insist on a same area.
- 10
5. The method (200) of claim 2, wherein said partitioning the transmission frame prioritizes the assignment of resource blocks to the interference sub-bands corresponding to cluster muting conditions in which the number of muted antennas is lower over the interference sub-bands corresponding to cluster muting conditions in which the number of muted antennas is higher.
- 15
6. The method (200) of claim 5, wherein said partitioning the transmission frame is carried out if the cellular network (100) is arranged so that the antennas (**A**, **B**, **C**) of the cluster are co-located at a same site and insist on a separate areas.
- 20
7. The method (200) of claim 4 or 6, wherein said cluster of antennas comprises three antennas $j = \mathbf{A}, \mathbf{B}, \mathbf{C}$, and wherein said partitioning the transmission frame comprises maximizing $\{\alpha \cdot (n(\mathbf{A})+n(\mathbf{B})+n(\mathbf{C})) + (n(\mathbf{AB})+n(\mathbf{BC})+n(\mathbf{AC}))\}$ subject to:
- 25
- $$\begin{aligned} n(\mathbf{BC}) &\geq N(\mathbf{A})(\mathbf{BC}) \\ n(\mathbf{BC})+n(\mathbf{C}) &\geq N(\mathbf{A})(\mathbf{BC})+N(\mathbf{A})(\mathbf{C}) \\ n(\mathbf{BC})+n(\mathbf{B}) &\geq N(\mathbf{A})(\mathbf{BC})+N(\mathbf{A})(\mathbf{B}) \\ n(\mathbf{BC})+n(\mathbf{B})+n(\mathbf{C})+n(0) &= N(\mathbf{A})(\mathbf{BC})+N(\mathbf{A})(\mathbf{C})+N(\mathbf{A})(\mathbf{B})+N(\mathbf{A})(0) \\ n(\mathbf{AC}) &\geq N(\mathbf{B})(\mathbf{AC}) \\ n(\mathbf{AC})+n(\mathbf{C}) &\geq N(\mathbf{B})(\mathbf{AC})+N(\mathbf{B})(\mathbf{C}) \\ n(\mathbf{AC})+n(\mathbf{A}) &\geq N(\mathbf{B})(\mathbf{AC})+N(\mathbf{B})(\mathbf{A}) \\ 30 \quad n(\mathbf{AC})+n(\mathbf{A})+n(\mathbf{C})+n(0) &= N(\mathbf{B})(\mathbf{AC})+N(\mathbf{B})(\mathbf{C})+N(\mathbf{B})(\mathbf{A})+N(\mathbf{B})(0) \\ n(\mathbf{AB}) &\geq N(\mathbf{C})(\mathbf{AB}) \\ n(\mathbf{AB})+n(\mathbf{A}) &\geq N(\mathbf{C})(\mathbf{AB})+N(\mathbf{C})(\mathbf{A}) \\ n(\mathbf{AB})+n(\mathbf{B}) &\geq N(\mathbf{C})(\mathbf{AB})+N(\mathbf{C})(\mathbf{B}) \\ n(\mathbf{AB})+n(\mathbf{A})+n(\mathbf{B})+n(0) &= N(\mathbf{C})(\mathbf{AB})+N(\mathbf{C})(\mathbf{C})+N(\mathbf{C})(\mathbf{A})+N(\mathbf{C})(0) \\ 35 \quad n(\mathbf{BC})+n(\mathbf{AC})+n(\mathbf{AB})+n(\mathbf{B})+n(\mathbf{C})+n(\mathbf{A})+n(0) &\leq N_{tot}, \end{aligned}$$

wherein:

- 40
- α is a parameter that is higher than one if the partitioning is carried out according to point 1) of claim 6, and is lower than one if the partitioning is carried out according to point 2) of claim 6, and
 - $n(K)$ is the size, in terms of resource blocks, of the interference sub-band corresponding to the cluster muting condition K , and $N(j)(K)$ is the size, in term of resource block, of the resource block allocation proposal requested by the antenna j to be assigned to the interference sub-band corresponding to the cluster muting condition K , wherein:
- 45
- $K = 0$ corresponds to the cluster muting condition in which all the three antennas **A**, **B**, **C** of the cluster are activated;
 - $K = A$ corresponds to the cluster muting condition in which antenna **A** is deactivated, antennas **B** and **C** are activated;
 - $K = B$ corresponds to the cluster muting condition in which antenna **B** is deactivated, antennas **A** and **C** are activated;

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 - $K = C$ corresponds to the cluster muting condition in which antenna **C** is deactivated, antennas **A** and **B** are activated;
 - $K = AB$ corresponds to the cluster muting condition in which antennas **A** and **B** are deactivated, antenna **C** is activated;
 - $K = BC$ corresponds to the cluster muting condition in which antennas **B** and **C** are deactivated, antenna **A** is activated;

55

 - $K = AC$ corresponds to the cluster muting condition in which antennas **A** and **C** are deactivated, antenna **B** is activated.

8. A system (**A, B, C** 240) for allocating resource blocks of a transmission frame in a cellular network (**100**), comprising:

- at least a cluster of antennas (**A, B, C**), wherein each antenna (**A, B, C**) of the cluster is configured to provide radio coverage over a corresponding cell (**110(A), 110(B), 110(C)**) to exchange data with a corresponding user equipment (**120**) in communication with said antenna (**A, B, C**), and wherein during the transmission frame one or more of the antennas (**A, B, C**) of the cluster are configured to be selectively activated and muted according to a plurality of cluster muting conditions, wherein each antenna of the cluster is configured to:

- 10 a) subdivide the transmission frame into a plurality of interference sub-bands each of said interference sub-bands corresponding to a cluster muting condition of the plurality of cluster muting conditions and each of said interference sub-bands comprising a respective set of resource blocks of the transmission frame, and
 b) calculate a respective resource block allocation proposal providing for each of the plurality of cluster muting conditions in which said antenna is active a number of resource blocks requested by said antenna to be assigned to the interference sub-band corresponding to said cluster muting condition;

15 - a master unit (**240**) of said cluster, configured to:

- 20 c) collect the resource block allocation proposals of the antennas (**A, B, C**) of the cluster;
 d) check if the collected resource block allocation proposals are mutually compatible within the transmission frame;
 e) adjust the collected resource block allocation proposals in case said resource block allocation proposal are not mutually compatible within the transmission frame, said adjusting comprising reducing the number of resource blocks requested by each antenna of the cluster to be assigned to the interference sub-bands until they become mutually compatible within the transmission frame, and
 f) partition the transmission frame by setting the number of resource blocks of each interference sub-band based on the collected resource block allocation proposals, in case said resource block allocation proposals are mutually compatible within the transmission frame, and partition the transmission frame by setting the number of resource blocks of each interference sub-band based on the adjusted resource block allocation proposals, in case the collected resource block allocation proposals are not mutually compatible within the transmission frame;

30 wherein

35 - each antenna (**A, B, C**) of said cluster is further configured to:

- 35 g) allocate to the corresponding user equipment (**120**) corresponding resource blocks of the transmission frame based on the transmission frame partitioning carried out by the master unit (**240**), the system being **characterised in that**

40 - each antenna of the cluster is further configured to calculate said respective resource block allocation proposal by calculating an amount of data the corresponding user equipment (**120**) may exchange with the antenna in a resource block during each cluster muting condition of the plurality of cluster muting conditions, and accordingly calculating the respective resource block allocation proposal based on said calculated amount of data, and each antenna of the cluster is further configured to calculate said amount of data the corresponding user equipment (**120**) may exchange with the antenna in a resource block by inferring the amount of data through channel quality indicators provided by the user equipment, said channel quality indicators being indicative of the communication quality of wireless channels of the cell.

50 Patentansprüche

1. Verfahren (200) zum Zuweisen von Ressourcenblöcken eines Übertragungsrahmens in einem Mobilfunknetz (100), das durch ein System (A, B, C, 240) ausgeführt wird, welches ein Antennencluster (A, B, C) und eine Haupteinheit (240) des Clusters umfasst, wobei jede Antenne (A, B, C) des Clusters konfiguriert ist, eine Funkversorgung über eine entsprechende Zelle (110(A), 110(B), 110(C)) bereitzustellen, um Daten mit einer entsprechenden Teilnehmerrendvorrichtung (120), die in Kommunikation mit der Antenne (A, B, C) ist, auszutauschen, wobei während des Übertragungsrahmens eine oder mehrere von den Antennen (A, B, C) des Clusters konfiguriert sind, gemäß mehreren Clustermutingzuständen selektiv aktiviert und gemutet zu werden, wobei das Verfahren umfasst:

- an jeder Antenne (A, B, C) des Clusters:

- a) Aufteilen (210) der Übertragungsrahmen in mehrere Störungsunterbänder, wobei jedes der Störungsunterbänder einem Clustermutingzustand der mehreren Clustermutingzustände entspricht und jedes von den Störungsunterbändern eine entsprechende Reihe von Ressourcenblöcken des Übertragungsrahmens umfasst, und
- b) Berechnen (210; 340) eines entsprechenden Ressourcenblockzuweisungsvorschlags, der für jeden der mehreren Clustermutingzustände, in denen die Antenne aktiv ist, eine Anzahl an durch die Antenne angeforderten Ressourcenblöcken bereitstellt, die dem Störungsunterband, das dem Clustermutingzustand entspricht, zuzuweisen sind;

- an der Haupteinheit (240) des Clusters:

- c) Sammeln der Ressourcenblockzuweisungsvorschläge der Antennen (A, B, C) des Clusters;
- d) Überprüfen (220, 410), ob die gesammelten Ressourcenblockzuweisungsvorschläge innerhalb des Übertragungsrahmens wechselseitig kompatibel sind;
- e) Anpassen (220, 420) der gesammelten Ressourcenblockzuweisungsvorschläge, im Falle dass der Ressourcenblockzuweisungsvorschlag innerhalb des Übertragungsrahmens nicht wechselseitig kompatibel ist, wobei das Anpassen das Reduzieren der Anzahl an Ressourcenblöcken umfasst, die durch jede Antenne des Clusters angefordert werden und die zu den Störungsunterbändern zuzuweisen sind, bis sie innerhalb des Übertragungsrahmens wechselseitig kompatibel werden, und
- f) Unterteilen (220, 430) des Übertragungsrahmens durch Einstellen der Anzahl an Ressourcenblöcken jedes Störungsunterbandes basierend auf den gesammelten Ressourcenblockzuweisungsvorschlägen, im Falle dass die Ressourcenblockzuweisungsvorschläge innerhalb des Übertragungsrahmens wechselseitig kompatibel sind, und Unterteilen (220, 430) des Übertragungsrahmens durch Einstellen der Anzahl an Ressourcenblöcken jedes Störungsunterbandes basierend auf den angepassten Ressourcenblockzuweisungsvorschlägen, im Falle dass die gesammelten Ressourcenblockzuweisungsvorschläge innerhalb des Übertragungsrahmens nicht wechselseitig kompatibel sind;

- an jeder Antenne (A, B, C) des Clusters:

- g) Zuweisen (230) entsprechender Ressourcenblöcke des Übertragungsrahmens zu der entsprechenden Teilnehmerendvorrichtung (120) basierend auf der Übertragungsrahmenunterteilung, die durch die Haupteinheit (240) ausgeführt wird, wobei das Verfahren **dadurch gekennzeichnet ist, dass**

das Berechnen (210; 340) eines entsprechenden Ressourcenblockzuweisungsvorschlags das Berechnen einer Menge an Daten umfasst, welche die entsprechende Teilnehmerendvorrichtung (120) mit der Antenne in einem Ressourcenblock während jedes Clustermutingzustandes der mehreren Clustermutingzustände austauschen kann, und dementsprechend das Berechnen des entsprechenden Ressourcenblockzuweisungsvorschlags basierend auf der berechneten Datenmenge, und
das Berechnen der Menge an Daten, welche die entsprechende Teilnehmerendvorrichtung (120) mit der Antenne in einem Ressourcenblock austauschen kann, das Folgen der Menge an Daten durch Kanalqualitätsindikatoren, die durch die Teilnehmerendvorrichtung bereitgestellt werden, umfasst, wobei die Kanalqualitätsindikatoren für die Kommunikationsqualität von drahtlosen Kanälen der entsprechenden Zelle indikativ sind.

2. Verfahren (200) nach Anspruch 1, wobei das Überprüfen, ob die Ressourcenblockzuweisungsvorschläge innerhalb des Übertragungsrahmens wechselseitig kompatibel sind, umfasst:

- Verifizieren für jede Antenne (A, B, C) des Clusters, dass eine Anzahl an Ressourcenblöcken, die durch die Antenne angefordert werden, plus eine Anzahl an Ressourcenblöcken, welche die Antenne nicht verwenden kann, die gemutet werden müssen, die von den Anforderungen, die von anderen Antennen kommen, abgeleitet sind, eine Gesamtzahl an Ressourcenblöcken, die den Rahmen bilden, nicht überschreitet, und
- Verifizieren, dass eine gesamte Anzahl an Ressourcenblöcken, die erforderlich ist, um alle Anforderungen von allen Antennen des Clusters zu erfüllen, die Clustermutingzuständen entsprechen, in denen mindestens eine von den Antennen des Clusters gemutet wird, die Gesamtzahl an Ressourcenblöcken, die den Rahmen bilden, nicht überschreitet.

3. Verfahren (200) nach Anspruch 2, wobei das Unterteilen des Übertragungsrahmens die Zuweisung von Ressour-

cenblöcken zu den Störungsunterbändern, die Clustermutingzuständen entsprechen, in denen die Anzahl an gemuteten Antennen höher ist, gegenüber den Störungsunterbändern, die Clustermutingzuständen entsprechen, in denen die Anzahl an gemuteten Antennen niedriger ist, priorisiert.

- 5 4. Verfahren (200) nach Anspruch 3, wobei das Unterteilen des Übertragungsrahmens ausgeführt wird, wenn das Mobilfunknetz (100) derart ausgeführt ist, dass die Antennen (A, B, C) des Clusters auf unterschiedliche Standorte verteilt sind und auf einen gleichen Bereich bestehen.
- 10 5. Verfahren (200) nach Anspruch 2, wobei das Unterteilen des Übertragungsrahmens die Zuweisung von Ressourcenblöcken zu den Störungsunterbändern, die Clustermutingzuständen entsprechen, in denen die Anzahl an gemuteten Antennen niedriger ist, gegenüber den Störungsunterbändern, die Clustermutingzuständen entsprechen, in denen die Anzahl an gemuteten Antennen höher ist, priorisiert.
- 15 6. Verfahren (200) nach Anspruch 5, wobei das Unterteilen des Übertragungsrahmens ausgeführt wird, wenn das Mobilfunknetz (100) derart ausgeführt ist, dass die Antennen (A, B, C) des Clusters an einem gleichen Standort angeordnet sind und auf separate Bereiche bestehen.
- 20 7. Verfahren (200) nach Anspruch 4 oder 6, wobei das Cluster von Antennen drei Antennen $j = A, B, C$ umfasst, und wobei das Unterteilen des Übertragungsrahmens das Maximieren $\{\alpha \cdot (n(A)+n(B)+n(C)) + (n(AB)+n(BC)+n(AC))\}$ umfasst gemäß:

$$\begin{aligned}
 n(BC) &\geq N(A)BC \\
 n(BC)+n(C) &\geq N(A)(BC)+N(A)(C) \\
 n(BC)+n(B) &\geq N(A)(BC)+N(A)(B) \\
 25 \quad n(BC)+n(B)+n(C)+n(0) &= N(A)(BC)+N(A)(C)+N(A)(B)+N(A)(0) \\
 n(AC) &\geq N(B)AC \\
 n(AC)+n(C) &\geq N(B)(AC)+N(B)(C) \\
 n(AC)+n(A) &\geq N(B)(AC)+N(B)(A) \\
 30 \quad n(AC)+n(A)+n(C)+n(0) &= N(B)(AC)+N(B)(C)+N(B)(A)+N(B)(0) \\
 n(AB) &\geq N(C)AB \\
 n(AB)+n(A) &\geq N(C)(AB)+N(C)(A) \\
 n(AB)+n(B) &\geq N(C)(AB)+N(C)(B) \\
 n(AB)+n(A)+n(B)+n(0) &= N(C)(AB)+N(C)(C)+N(C)(A)+N(C)(0) \\
 35 \quad n(BC)+n(AC)+n(AB)+n(B)+n(C)+n(A)+n(O) &\leq N_{tot},
 \end{aligned}$$

wobei:

- α ein Parameter ist, der höher als Eins ist, wenn das Unterteilen gemäß Punkt 1) von Anspruch 6 erfolgt, und niedriger als Eins ist, wenn das Unterteilen gemäß Punkt 2) von Anspruch 6 erfolgt, und
 40 - $n(K)$ die Größe in Form von Ressourcenblöcken des Störungsunterbandes ist, das dem Clustermutingzustand K entspricht, und $N(j)(K)$ die Größe in Form des Ressourcenblocks des Ressourcenblockzuweisungsvorschlags ist, der durch die Antenne j angefordert wird und der dem Störungsunterband zuzuweisen ist, das dem Clustermutingzustand K entspricht, wobei:

- 45 - $K = 0$ dem Clustermutingzustand entspricht, bei dem alle drei Antennen A, B, C des Clusters aktiviert sind;
- $K = A$ dem Clustermutingzustand entspricht, bei dem Antenne A deaktiviert ist und die Antennen B und C aktiviert sind;
- $K = B$ dem Clustermutingzustand entspricht, bei dem Antenne B deaktiviert ist und die Antennen A und C aktiviert sind;
- $K = C$ dem Clustermutingzustand entspricht, bei dem Antenne C deaktiviert ist und die Antennen A und B aktiviert sind;
- $K = AB$ dem Clustermutingzustand entspricht, bei dem die Antennen A und B deaktiviert sind und Antenne C aktiviert ist;
- $K = BC$ dem Clustermutingzustand entspricht, bei dem die Antennen B und C deaktiviert sind und die Antenne A aktiviert ist;
- $K = AC$ dem Clustermutingzustand entspricht, bei dem die Antennen A und C deaktiviert sind und die Antenne B aktiviert ist.

8. System (A, B, C, 240) zum Zuweisen von Ressourcenblöcken eines Übertragungsrahmens in einem Mobilfunknetz (100), umfassend:

5 - mindestens ein Antennencluster (A, B, C), wobei jede Antenne (A, B, C) des Clusters konfiguriert ist, eine Funkversorgung über eine entsprechende Zelle (110(A), 110(B), 110(C)) bereitzustellen, um Daten mit einer entsprechenden Teilnehmerendvorrichtung (120), die in Kommunikation mit der Antenne (A, B, C) ist, auszutauschen, und wobei während des Übertragungsrahmens eine oder mehrere von den Antennen (A, B, C) des Clusters konfiguriert sind, gemäß mehreren Clustermutingzuständen selektiv aktiviert und gemutet zu werden, wobei jede Antenne des Clusters konfiguriert ist zum:

10 a) Aufteilen der Übertragungsrahmen in mehrere Störungsunterbänder, wobei jedes der Störungsunterbänder einem Clustermutingzustand der mehreren Clustermutingzustände entspricht und jedes von den Störungsunterbändern eine entsprechende Reihe von Ressourcenblöcken des Übertragungsrahmens umfasst, und

15 b) Berechnen eines entsprechenden Ressourcenblockzuweisungsvorschlags, der für jeden der mehreren Clustermutingzustände, in denen die Antenne aktiv ist, eine Anzahl an durch die Antenne angeforderten Ressourcenblöcken bereitstellt, die dem Störungsunterband, das dem Clustermutingzustand entspricht, zuzuweisen sind;

20 - eine Haupteinheit (240) des Clusters, die konfiguriert ist zum:

25 c) Sammeln der Ressourcenblockzuweisungsvorschläge der Antennen (A, B, C) des Clusters;
d) Überprüfen, ob die gesammelten Ressourcenblockzuweisungsvorschläge innerhalb des Übertragungsrahmens wechselseitig kompatibel sind;

30 e) Anpassen der gesammelten Ressourcenblockzuweisungsvorschläge, im Falle dass der Ressourcenblockzuweisungsvorschlag innerhalb des Übertragungsrahmens nicht wechselseitig kompatibel ist, wobei das Anpassen das Reduzieren der Anzahl an Ressourcenblöcken, die durch jede Antenne des Clusters angefordert werden und die zu den Störungsunterbändern zuzuweisen sind, umfasst, bis sie innerhalb des Übertragungsrahmens wechselseitig kompatibel werden, und

35 f) Unterteilen des Übertragungsrahmens durch Einstellen der Anzahl an Ressourcenblöcken jedes Störungsunterbandes basierend auf den gesammelten Ressourcenblockzuweisungsvorschlägen, im Falle dass die Ressourcenblockzuweisungsvorschläge innerhalb des Übertragungsrahmens wechselseitig kompatibel sind, und Unterteilen des Übertragungsrahmens durch Einstellen der Anzahl an Ressourcenblöcken jedes Störungsunterbandes basierend auf den angepassten Ressourcenblockzuweisungsvorschlägen, im Falle dass die gesammelten Ressourcenblockzuweisungsvorschläge innerhalb des Übertragungsrahmens nicht wechselseitig kompatibel sind;

wobei

40 - jede Antenne (A, B, C) des Clusters ferner konfiguriert ist zum:

45 g) Zuweisen entsprechender Ressourcenblöcke des Übertragungsrahmens zu der entsprechenden Teilnehmerendvorrichtung (120) basierend auf der Übertragungsrahmenunterteilung, die durch die Haupteinheit (240) ausgeführt wird, wobei das System **dadurch gekennzeichnet ist, dass**

50 - jede Antenne des Clusters ferner konfiguriert ist, den entsprechenden Ressourcenblockzuweisungsvorschlag durch Berechnen einer Menge an Daten, welche die entsprechende Teilnehmerendvorrichtung (120) mit der Antenne in einem Ressourcenblock während jedes Clustermutingzustandes der mehreren Clustermutingzustände austauschen kann, und dementsprechend Berechnen des entsprechenden Ressourcenblockzuweisungsvorschlags basierend auf der berechneten Datenmenge zu berechnen, und

55 jede Antenne des Clusters ferner konfiguriert ist, die Menge an Daten, welche die entsprechende Teilnehmerendvorrichtung (120) mit der Antenne in einem Ressourcenblock austauschen kann, durch Folgern der Menge an Daten durch Kanalqualitätsindikatoren, die durch die Teilnehmerendvorrichtung bereitgestellt werden, zu berechnen, wobei die Kanalqualitätsindikatoren für die Kommunikationsqualität von drahtlosen Kanälen der Zelle indikativ sind.

Revendications

1. Procédé (200) d'affectation de blocs de ressources d'une trame de transmission dans un réseau cellulaire (100) au moyen d'un système (A, B, C, 240) comprenant une grappe d'antennes (A, B, C) et une unité maître (240) de ladite grappe, dans laquelle chaque antenne (A, B, C) de la grappe est configurée pour fournir une couverture radio sur une cellule correspondante (110(A), 110(B), 110(C)) pour échanger des données avec un équipement utilisateur correspondant (120) en communication avec ladite antenne (A, B, C), et dans laquelle, pendant la trame de transmission, une ou plusieurs des antennes (A, B, C) de la grappe est/sont configurée(s) pour être sélectivement activé(e)s et désactivé(e)s selon une pluralité de conditions de désactivation de la grappe, le procédé comprenant :

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- sur chaque antenne (A, B, C) de la grappe :

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- a) la subdivision (210) de la trame de transmission en une pluralité de sous-bandes d'interférences, chacune desdites sous-bandes d'interférences correspondant à une condition de désactivation de la grappe faisant partie de la pluralité des conditions de désactivation de la grappe, et chacune desdites sous-bandes d'interférences comprenant un ensemble respectif de blocs de ressources de la trame de transmission, et
- b) le calcul (210, 340) d'une proposition respective d'affectation des blocs de ressources prévoyant, pour chacune de la pluralité des conditions de désactivation de la grappe dans laquelle ladite antenne est active, le nombre de blocs de ressources dont ladite antenne demande l'affectation à la sous-bande d'interférences correspondant à ladite condition de désactivation de la grappe ;

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- sur l'unité maître (240) de ladite grappe :

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- c) la collecte des propositions d'affectation des blocs de ressources des antennes (A, B, C) de la grappe ;
- d) la vérification (220, 410) que les propositions d'affectation des blocs de ressources collectées sont mutuellement compatibles dans la trame de transmission ;
- e) l'ajustement (220, 420) des propositions d'affectation des blocs de ressources collectées dans le cas où lesdites propositions d'affectation des blocs de ressources ne sont pas mutuellement compatibles dans la trame de transmission, ledit ajustement comprenant la réduction du nombre de blocs de ressources requises chaque antenne de la grappe pour l'affectation aux sous-bandes d'interférences jusqu'à ce qu'elles deviennent mutuellement compatibles dans la trame de transmission, et
- f) le partitionnement (220, 430) de la trame de transmission par la fixation du nombre de blocs de ressources de chaque sous-bande d'interférences à partir des propositions d'affectation des blocs de ressources collectées, dans le cas où lesdites propositions d'affectation des blocs de ressources sont mutuellement compatibles dans la trame de transmission, et le partitionnement (220, 430) de la trame de transmission par la fixation du nombre de blocs de ressources de chaque sous-bande d'interférences à partir des propositions d'affectation des blocs de ressources ajustées, dans le cas où les propositions d'affectation des blocs de ressources collectées ne sont pas mutuellement compatibles dans la trame de transmission ;

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- sur chaque antenne (A, B, C) de ladite grappe :

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- g) l'affectation (230) à l'équipement utilisateur correspondant (120) de blocs de ressources correspondants de la trame de transmission sur la base du partitionnement de la trame de transmission réalisé par l'unité maître (240), le procédé étant caractérisé en ce que, ledit calcul (210, 340) d'une proposition d'affectation des blocs de ressources respective comprend le calcul du volume de données que l'équipement utilisateur correspondant (120) peut échanger avec l'antenne dans un bloc de ressources durant chaque condition de désactivation de la grappe de la pluralité des conditions de désactivation de la grappe, et en conséquence, le calcul de la proposition d'affectation des blocs de ressources respective à partir dudit volume de données calculé, et ledit calcul du volume de données que l'équipement utilisateur correspondant (120) peut échanger avec l'antenne dans un bloc de ressources, comprend la déduction du volume de données à l'aide d'indicateurs de qualité des canaux fournis par l'équipement utilisateur, lesdits indicateurs de qualité des canaux étant représentatifs de la qualité de communication des canaux sans fil de la cellule correspondante.

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2. Procédé (200) de la revendication 1, dans lequel ladite vérification que les propositions d'affectation des blocs de ressources sont mutuellement compatibles dans la trame de transmission, comprend :

- la vérification, pour chaque antenne (A, B, C) de la grappe, qu'un nombre de blocs de ressources demandé par ladite antenne, plus le nombre de blocs de ressources que ladite antenne ne peut pas utiliser, devant être

désactivée, dérivé des demandes en provenance d'autres antennes, ne dépasse pas le nombre total de blocs de ressources formant la trame, et

- la vérification que le nombre total de blocs de ressources nécessaire pour satisfaire l'ensemble des demandes de la totalité des antennes de la grappe remplissant les conditions de désactivation de la grappe dans lesquelles au moins une des antennes de la grappe est désactivée ne dépasse pas le nombre total des blocs de ressources formant la trame.

5 3. Procédé (200) de la revendication 2, dans lequel ledit partitionnement de la trame de transmission privilégie l'affectation de blocs de ressources aux sous-bandes d'interférences correspondant aux conditions de désactivation de la grappe dans lesquelles le nombre d'antennes désactivées est supérieur à l'affectation aux sous-bandes d'interférences correspondant aux conditions de désactivation de la grappe dans lesquelles le nombre d'antennes désactivées est inférieur.

10 4. Procédé (200) de la revendication 3, dans lequel ledit partitionnement de la trame de transmission est réalisé si le réseau cellulaire (100) est disposé de sorte que les antennes (**A**, **B**, **C**) de la grappe soient réparties entre différents sites et desservent une même zone.

15 5. Procédé (200) de la revendication 2, dans lequel ledit partitionnement de la trame de transmission privilégie l'affectation de blocs de ressources aux sous-bandes d'interférences correspondant aux conditions de désactivation de la grappe dans lesquelles le nombre d'antennes désactivées est inférieur à l'affectation aux sous-bandes d'interférences correspondant aux conditions de désactivation de la grappe dans lesquelles le nombre d'antennes désactivées est supérieur.

20 6. Procédé (200) de la revendication 5, dans lequel ledit partitionnement de la trame de transmission est réalisé si le réseau cellulaire (100) est disposé de sorte que les antennes (**A**, **B**, **C**) de la grappe soient co-implantées sur le même site et desservent des zones distinctes.

25 7. Procédé (200) de la revendication 4 ou 6, dans lequel ladite grappe d'antennes comprend trois antennes $j = \mathbf{A}, \mathbf{B}, \mathbf{C}$, et dans lequel ledit partitionnement de la trame de transmission comprend la maximisation de $\{\alpha - (n(A)+n(B)+n(C)) + (n(AB)+n(BC)+n(AC))\}$, à condition que :

$$\begin{aligned} n(BC) &\geq N(A)(BC) \\ n(BC)+n(C) &\geq N(A)(BC)+N(A)(C) \end{aligned}$$

$$n(BC)+n(B) \geq N(A)(BC)+N(A)(B)$$

$$n(BC)+n(B)+n(C)+n(0) = N(A)(BC)+N(A)(C)+N(A)(B)+N(A)(0)$$

$$n(AC) \geq N(B)(AC)$$

$$n(AC)+n(C) \geq N(B)(AC)+N(B)(C)$$

$$n(AC)+n(A) \geq N(B)(AC)+N(B)(A)$$

$$n(AC)+n(A)+n(C)+n(0) = N(B)(AC)+N(B)(C)+N(B)(A)+N(B)(0)$$

$$n(AB) \geq N(C)(AB)$$

$$n(AB)+n(A) \geq N(C)(AB)+N(C)(A)$$

$$n(AB)+n(B) \geq N(C)(AB)+N(C)(B)$$

$$n(AB)+n(A)+n(B)+n(0) = N(C)(AB)+N(C)(C)+N(C)(A)+N(C)(0)$$

$$n(BC)+n(AC)+n(AB)+n(B)+n(C)+n(A)+n(0) \leq N_{tot},$$

45

où :

α est un paramètre supérieur à un si le partitionnement est réalisé selon le point 1) de la revendication 6, et inférieur à un si le partitionnement est réalisé selon le point 2) de la revendication 6, et

50 n(K) est la taille, exprimée en blocs de ressources, de la sous-bande d'interférences correspondant à la condition de désactivation de la grappe K , et $N(j)(K)$ est la taille, exprimée en blocs de ressources, de la proposition d'affectation des blocs de ressources dont l'antenne j demande l'affectation à la sous-bande d'interférences correspondant à la condition de désactivation de la grappe K , où :

55 - $K = 0$ correspond à la condition de désactivation de la grappe dans laquelle chacune des trois antennes **A**, **B**, **C** de la grappe est activée ;

- $K = A$ correspond à la condition de désactivation de la grappe dans laquelle l'antenne **A** est désactivée et les antennes **B** et **C** sont activées ;

- K = B correspond à la condition de désactivation de la grappe dans laquelle l'antenne **B** est désactivée et les antennes **A** et **C** sont activées ;
- K = C correspond à la condition de désactivation de la grappe dans laquelle l'antenne **C** est désactivée et les antennes **A** et **B** sont activées ;
- 5 - K = AB correspond à la condition de désactivation de la grappe dans laquelle les antennes **A** et **B** sont désactivées et l'antenne **C** est activée ;
- K = BC correspond à la condition de désactivation de la grappe dans laquelle les antennes **B** et **C** sont désactivées et l'antenne **A** est activée ;
- 10 - K = AC correspond à la condition de désactivation de la grappe dans laquelle les antennes **A** et **C** sont désactivées et l'antenne **B** est activée.

8. Système (**A**, **B**, **C**, **240**) d'affectation de blocs de ressources d'une trame de transmission d'un réseau cellulaire (**100**), comprenant :

15 - au moins une grappe d'antennes (**A**, **B**, **C**), dans laquelle chaque antenne (**A**, **B**, **C**) de la grappe est configurée pour fournir une couverture radio sur une cellule correspondante (**110(A)**, **110(B)**, **110(C)**) pour échanger des données avec un équipement utilisateur correspondant (**120**) en communication avec ladite antenne (**A**, **B**, **C**), et dans laquelle, pendant la trame de transmission, une ou plusieurs des antennes (**A**, **B**, **C**) de la grappe sont configuré(s) pour être sélectivement activé(e)s et désactivé(e)s selon une pluralité de conditions de désactivation de la grappe, dans lesquelles chaque antenne de la grappe est configurée pour :

- a) subdiviser la trame de transmission en une pluralité de sous-bandes d'interférences, chacune desdites sous-bandes d'interférences correspondant à une condition de désactivation de la grappe de la pluralité des conditions de désactivation de la grappe, et chacune desdites sous-bandes d'interférences comprenant un ensemble respectif de blocs de ressources de la trame de transmission, et
- b) calculer une proposition respective d'affectation des blocs de ressources prévoyant, pour chacune de la pluralité des conditions de désactivation de la grappe dans laquelle ladite antenne est active, un nombre de blocs de ressources dont ladite antenne demande l'affectation à la sous-bande d'interférences correspondant à ladite condition de désactivation de la grappe ;

30 - une unité maître (**240**) de ladite grappe, configurée pour :

- c) collecter les propositions d'affectation des blocs de ressources des antennes (**A**, **B**, **C**) de la grappe ;
- d) vérifier si les propositions d'affectation des blocs de ressources collectées sont mutuellement compatibles dans la trame de transmission ;
- e) ajuster les propositions d'affectation des blocs de ressources collectées dans le cas où lesdites propositions d'affectation des blocs de ressources ne sont pas mutuellement compatibles dans la trame de transmission, ledit ajustement comprenant la réduction du nombre de blocs de ressources dont chaque antenne de la grappe demande l'affectation aux sous-bandes d'interférences tant que lesdites propositions ne deviennent pas mutuellement compatibles dans la trame de transmission, et
- f) partitionner la trame de transmission en fixant le nombre de blocs de ressources de chaque sous-bande d'interférences à partir des propositions d'affectation des blocs de ressources collectées, dans le cas où lesdites propositions d'affectation des blocs de ressources sont mutuellement compatibles dans la trame de transmission, et partitionner la trame de transmission en fixant le nombre de blocs de ressources de chaque sous-bande d'interférences à partir des propositions d'affectation des blocs de ressources ajustées, dans le cas où les propositions d'affectation des blocs de ressources collectées ne sont pas mutuellement compatibles dans la trame de transmission ;

45 dans lequel

50 - chaque antenne (**A**, **B**, **C**) de ladite grappe est en outre configurée pour :

- g) affecter à l'équipement utilisateur correspondant (**120**) des blocs de ressources correspondants de la trame de transmission sur la base du partitionnement de la trame de transmission réalisé par l'unité maître (**240**), le système étant caractérisé en ce que

55 - chaque antenne de la grappe est en outre configurée pour calculer ladite proposition respective d'affectation des blocs de ressources en calculant le volume de données que l'équipement utilisateur correspondant (**120**)

EP 2 995 107 B1

peut échanger avec l'antenne dans un bloc de ressources durant chaque condition de désactivation de la grappe de la pluralité des conditions de désactivation de la grappe, et en conséquence, calculer la proposition respective d'affectation des blocs de ressources à partir dudit volume de données calculé, et

5 - chaque antenne est par ailleurs configurée pour calculer ledit volume de données que l'équipement utilisateur correspondant (**120**) peut échanger avec l'antenne dans un bloc de ressources en déduisant le volume de données à l'aide d'indicateurs de qualité des canaux fournis par l'équipement utilisateur, lesdits indicateurs de qualité des canaux étant représentatifs de la qualité de communication des canaux sans fil de la cellule correspondante.

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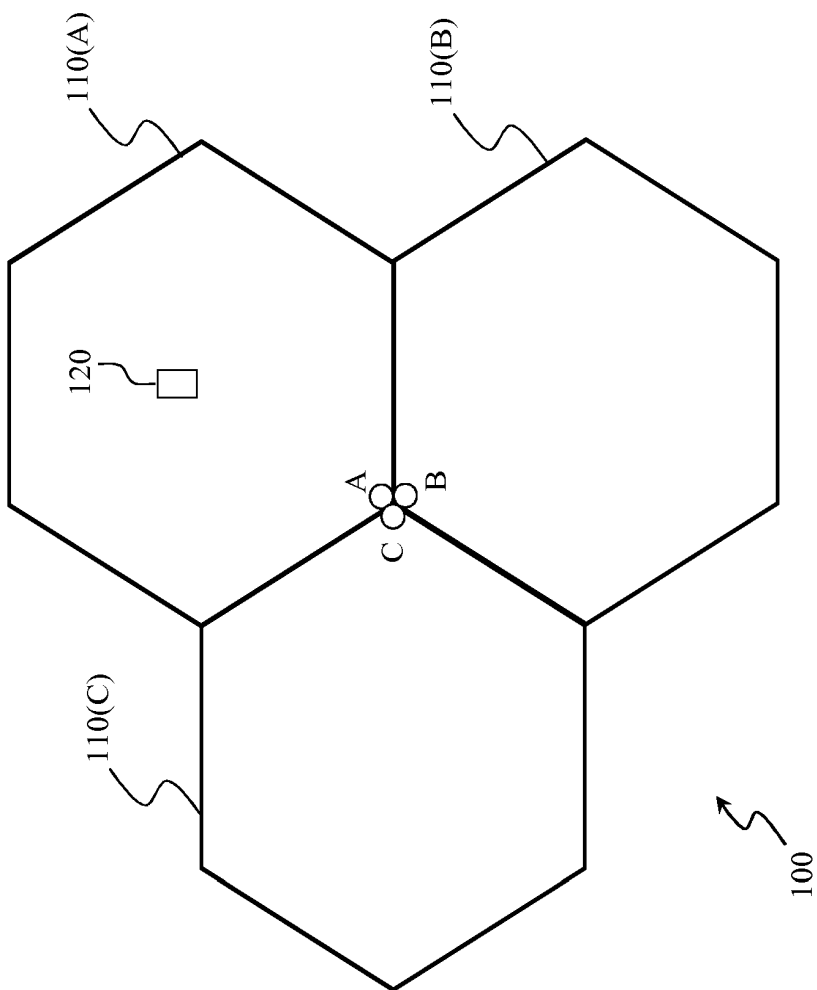


FIG.1B

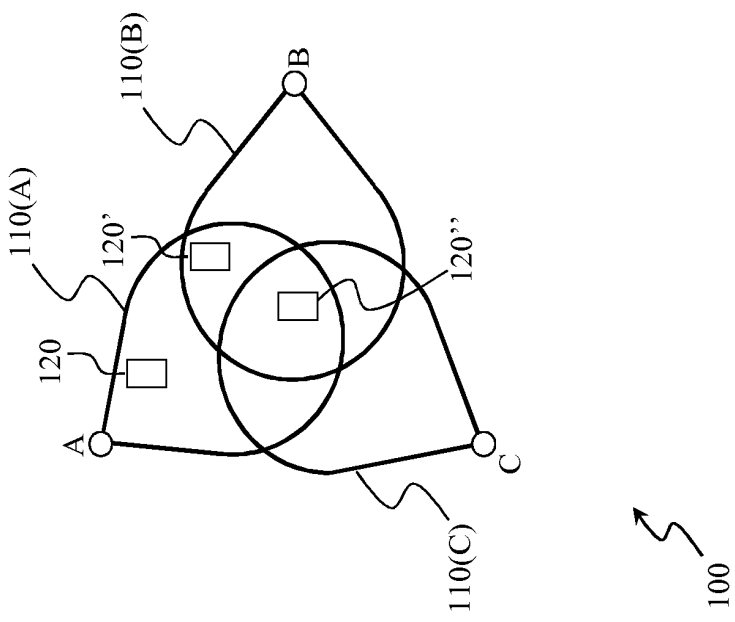


FIG.1A

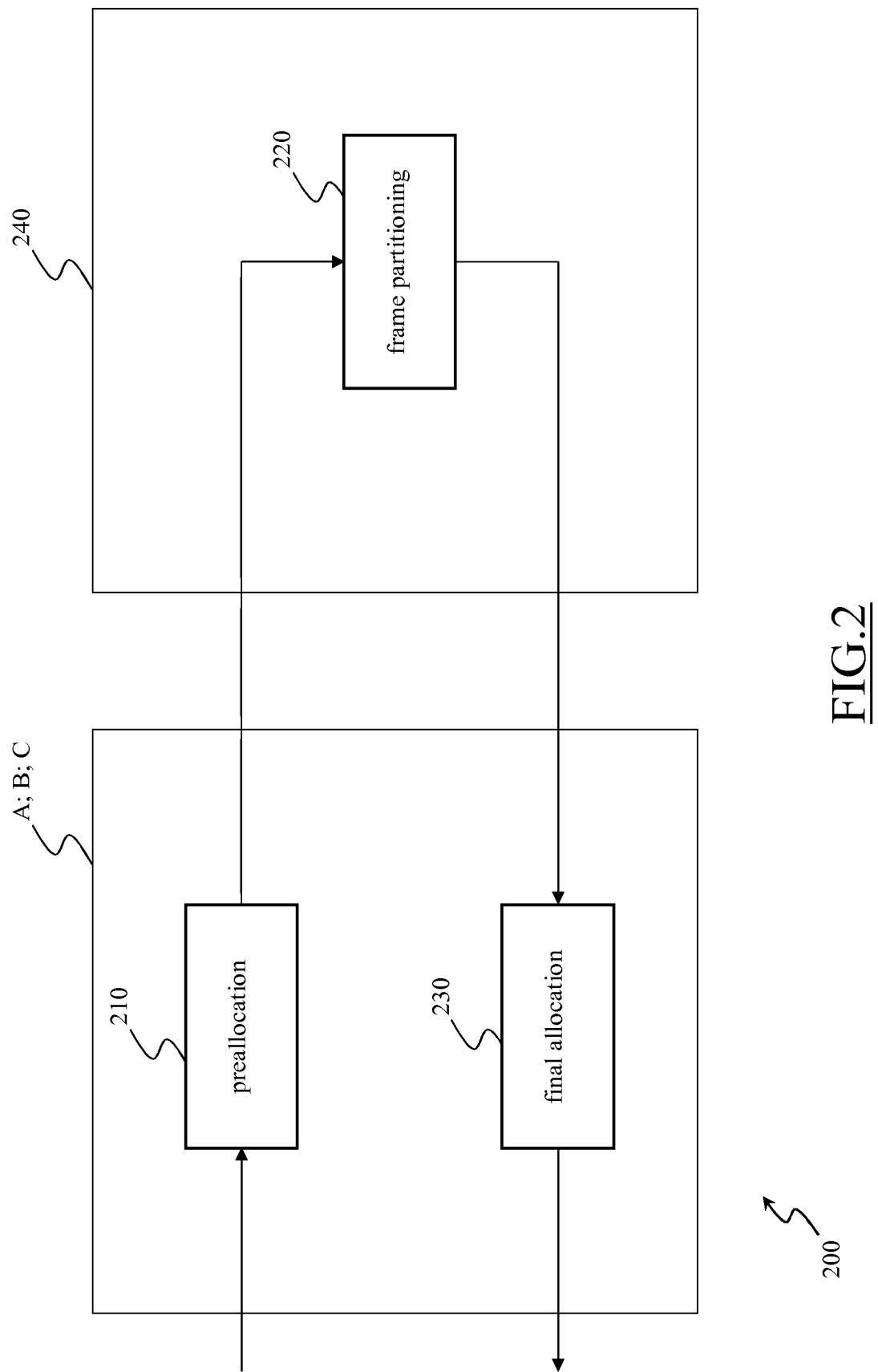


FIG.2

FIG.3

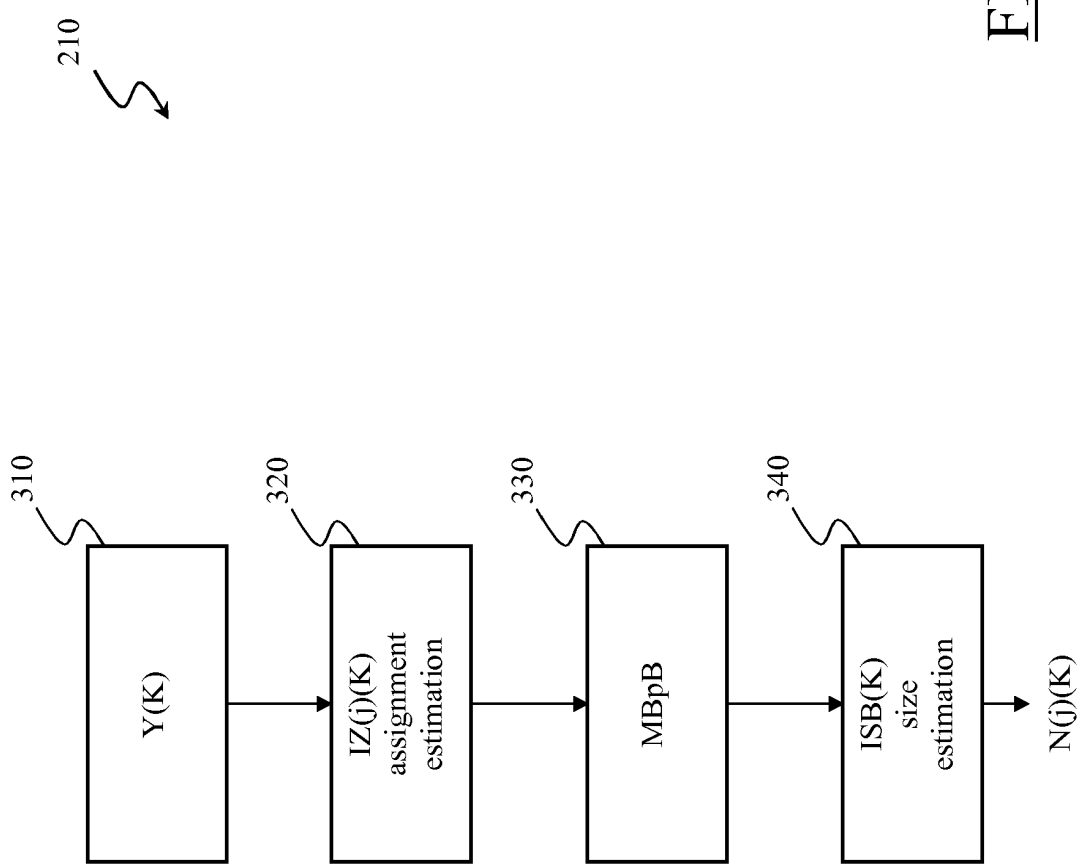
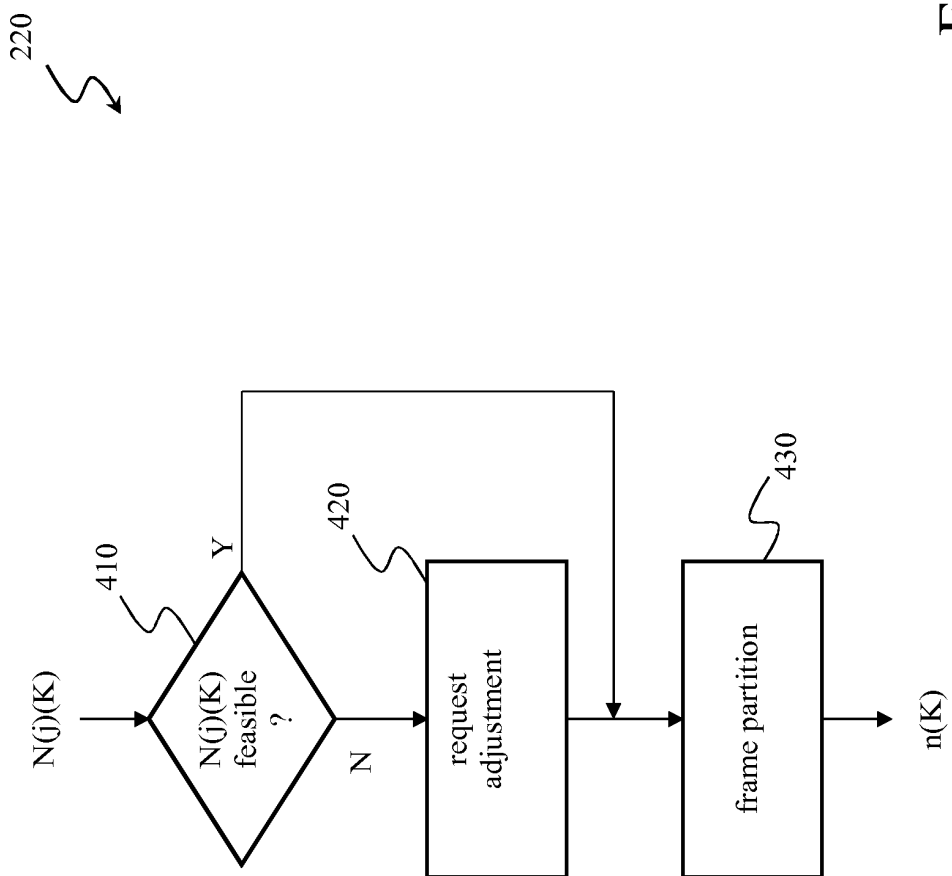


FIG.4

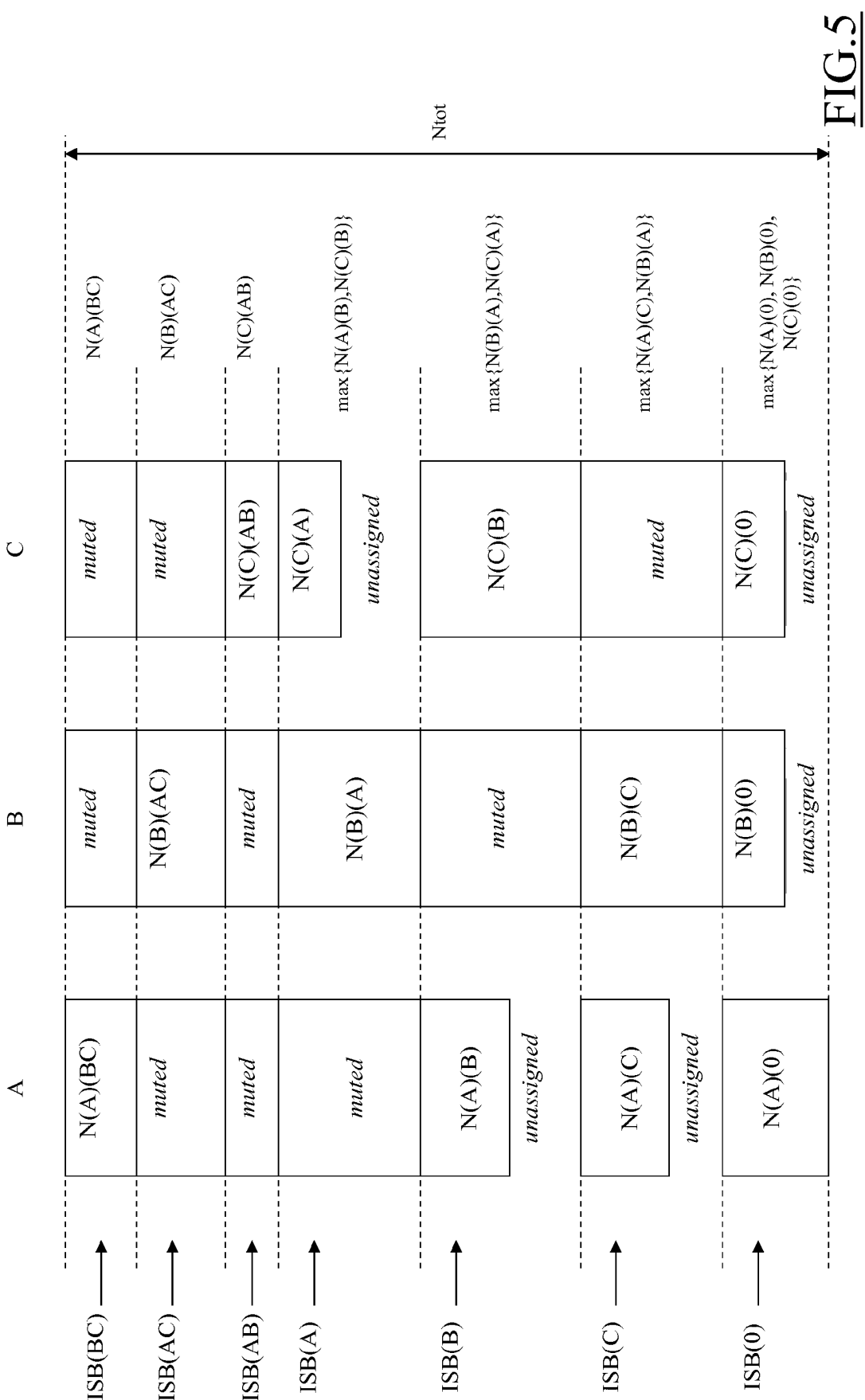
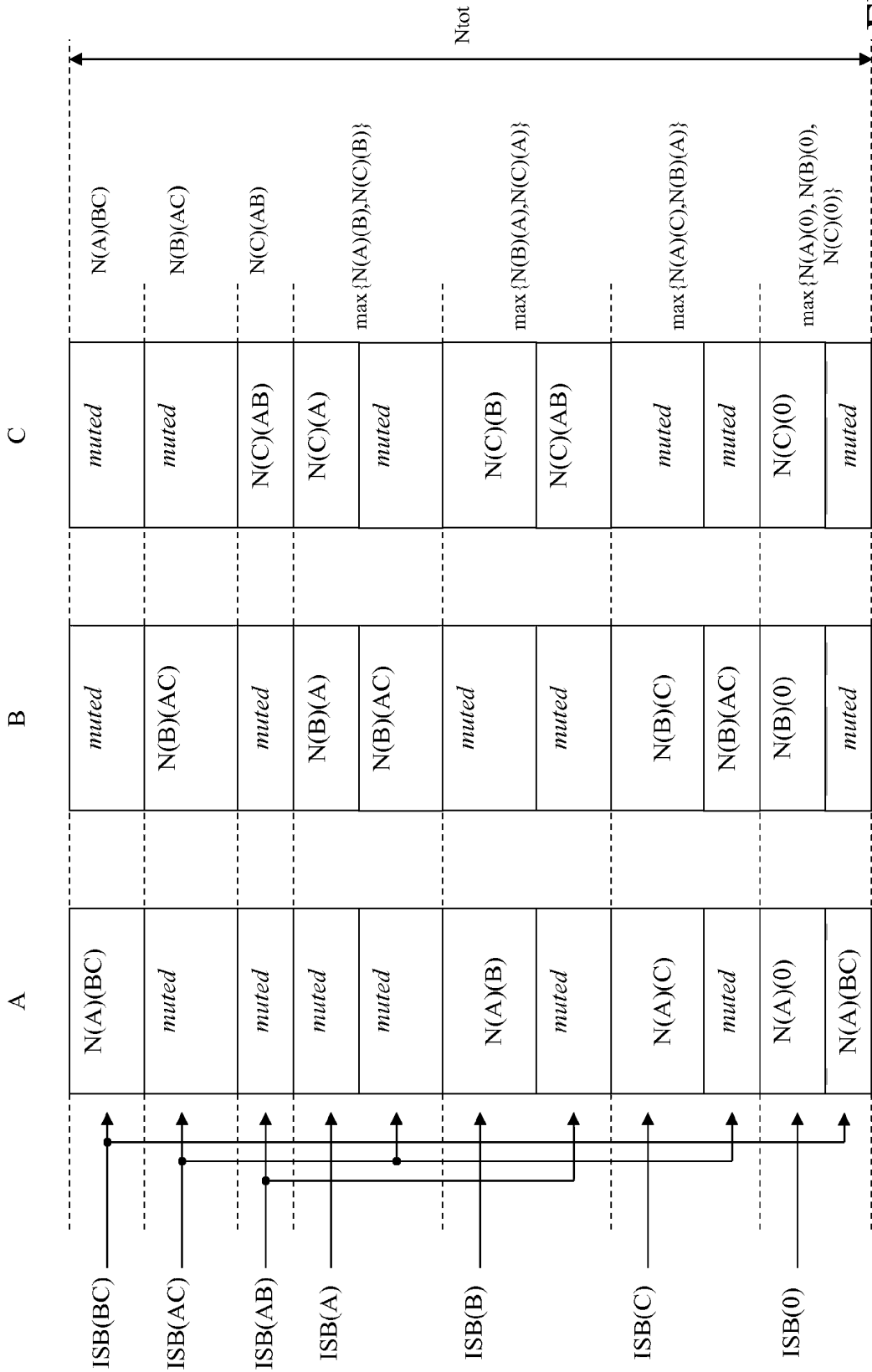


FIG.5

FIG.6



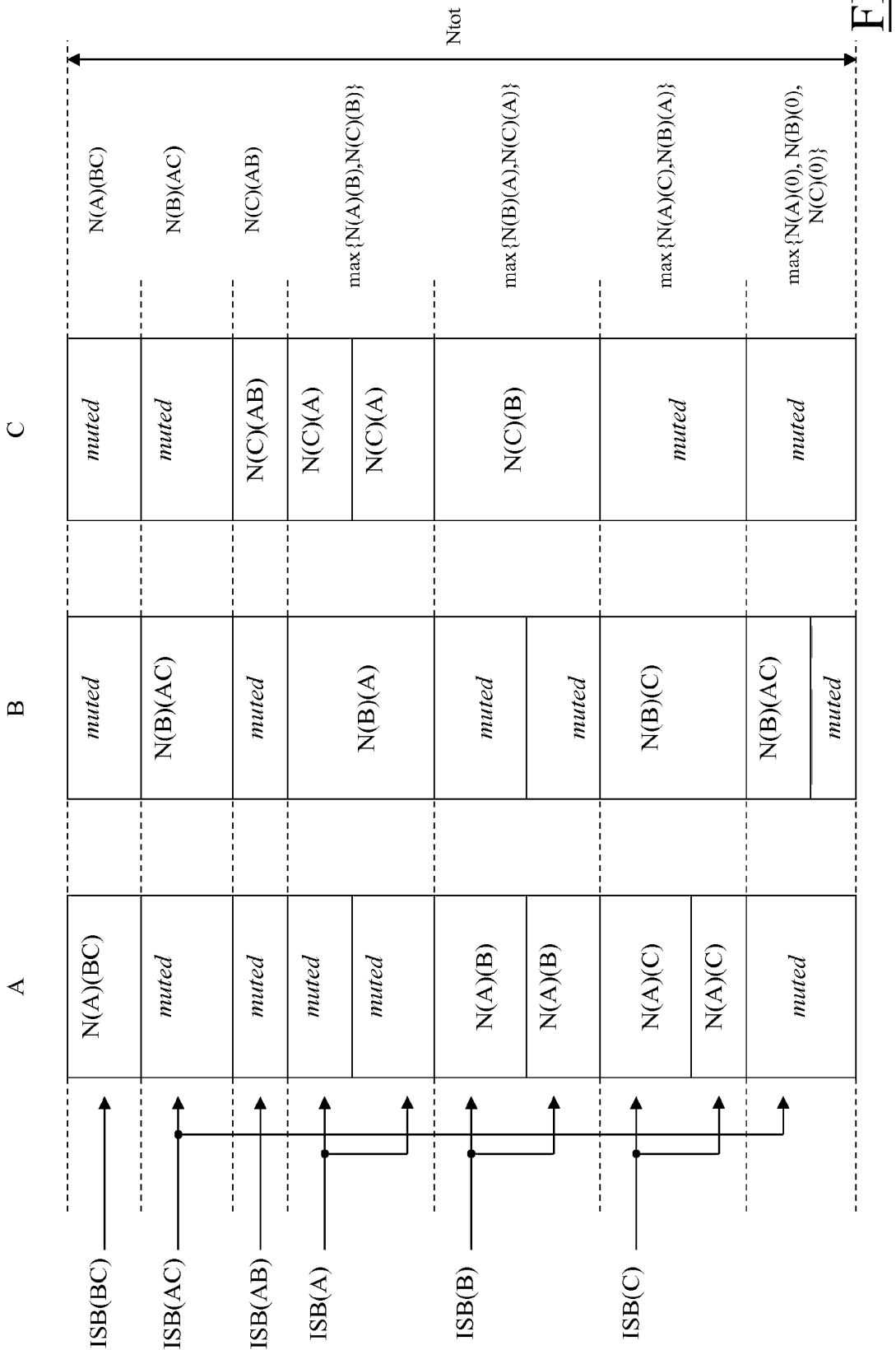
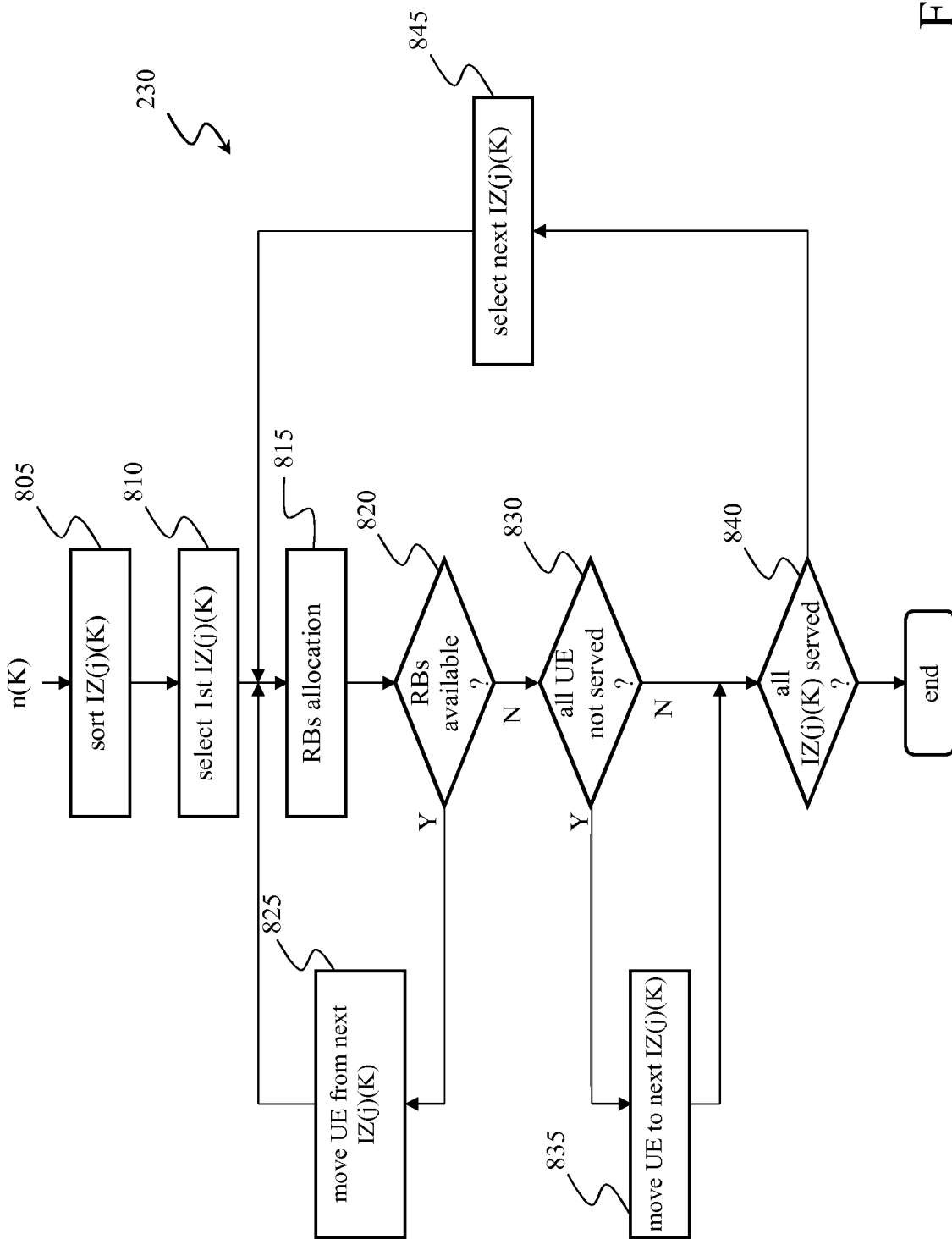


FIG.7

FIG.8

REFERENCES CITED IN THE DESCRIPTION

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