Title: PARALLEL PACKET TRANSMISSION

Abstract: Disclosed is a modulation method, comprising dividing a series of data bits into a plurality of contiguous blocks; composing each block into a corresponding parallel packet; mapping one or more bits from each parallel packet into a corresponding data symbol; and modulating the data symbols onto respective subcarriers of an OFDM symbol.
PARALLEL PACKET TRANSMISSION

Field of the Invention

The present invention relates generally to digital communication and, in particular, to orthogonal frequency division multiplexing schemes for packet communication.

Background

Orthogonal frequency division multiplexing (OFDM) is a scheme for communicating digital data over a channel. The OFDM scheme converts a frequency-selective multipath fading channel into a number of parallel sub-channels with only flat fading, each with a corresponding subcarrier. Since a flat fading channel offers higher data transmission throughput, the overall system throughput is improved. OFDM effectively mitigates the intersymbol interference (ISI) caused by channel time spread and only utilises simple frequency domain channel equalization. Due to these advantages, OFDM has been widely used in wireless personal, local, and metropolitan area networks (WPANs, WLANs, and WMANs) and digital audio and video broadcasting services (DAB/DVB). OFDM is also the strongest candidate scheme for future generation wireless mobile communication systems.

To improve an OFDM system’s performance after using diversity techniques in frequency-selective multipath fading channels, channel coding has conventionally been used before modulating the data symbols to be transmitted onto the OFDM subcarriers. Recently, linear precoding for OFDM has been introduced to improve the frequency diversity across subcarriers. Though there are some variations in performing precoding, OFDM systems with precoding share the same principle of dividing data symbols into groups and applying a unitary matrix to each data group to obtain a linear combination of the data symbols. After subcarrier modulation, the original data symbols are therefore spread across the transmission frequency band. Thus, if a subcarrier experiences a deep
fade after transmitting over a frequency-selective multipath fading channel, the data symbols can be still recovered from other non-faded subcarriers, so that the system performance in terms of bit error rate (BER) is improved.

Given the channel diversity order, i.e. the number of uncorrelated signal paths that exist between a transmitter and a receiver, and the precoding data group size, the performance of a precoded OFDM system is predominantly determined by the equalization/detection method. Maximum-likelihood (ML) detection can achieve the maximum BER reduction for the precoded OFDM if the precoding symbol group size is larger than or equal to the channel diversity order. Since ML detection is highly computationally complex, especially when the symbol group size is large, linear equalization, such as minimum mean square error (MMSE) equalization or zero-forcing (ZF) equalization, followed by a hard decision, is preferable in practice, but with some performance degradation relative to precoded ML detection.

However, these techniques are aimed at improving the average BER of the data transmission, which may not necessarily improve the system throughput in terms of packets. In conventional OFDM data communication, packets are transmitted in series, i.e., consecutive data symbols representing the bits in a packet are modulated onto different OFDM subcarriers, so each packet is distributed across multiple subcarriers in a single OFDM symbol. This can cause errors in a subcarrier temporarily affected by fading to affect multiple successive packets. In other words, a lower average bit error rate does not necessarily mean a higher system throughput, because a packet has to be discarded at the receiver and retransmitted whether it has one or many erroneous bits.

Summary
According to a first aspect of the present disclosure, there is provided a modulation method, comprising: dividing a series of data bits into a plurality of contiguous blocks; composing each said block into a corresponding parallel packet; mapping one or more bits from each said parallel packet into a corresponding data symbol; and modulating said data symbols onto respective subcarriers of an OFDM symbol.

According to a second aspect of the present disclosure, there is provided a modulation method, comprising: dividing a series of data bits into a plurality of contiguous blocks; composing a each said block into a corresponding parallel packet; mapping one or more bits from each said parallel packet into a corresponding data symbol; modulating said data symbols onto respective subcarriers of an OFDM symbol; mapping one or more further bits from each said parallel packet into a further corresponding data symbol; and modulating said further data symbols onto respective subcarriers of a further OFDM symbol.

According to a third aspect of the present disclosure, there is provided a demodulation method comprising: demodulating a first predetermined number of OFDM symbols to form a second predetermined number of parallel symbol streams, each said symbol stream comprising the first predetermined number of symbols; de-mapping each said parallel symbol stream to a corresponding packet; decomposing each said packet into a contiguous block of a series of data bits.

According to another aspect of the present disclosure, there is provided devices adapted to implement the aforementioned modulation and demodulation methods.

According to another aspect of the present disclosure, there is provided a system comprising devices adapted to implement the aforementioned modulation and demodulation methods.
Disclosed are arrangements for transmitting packets in parallel on separate OFDM subcarriers. For an OFDM-based system, some subcarriers may be of high quality at any particular point in time, whereas others might be poor. Under the disclosed arrangements, high quality subcarriers will be fully utilized whereas the subcarriers in deep fades are effectively ignored. By maximising the utilisation of high quality subcarriers, the overall system throughput can be improved without using conventional diversity techniques such as precoding.

In addition, the modulation scheme for a subcarrier is varied depending on the corresponding sub-channel state information. More bits may thereby be transmitted over high quality sub-channels, further improving the throughput.

The disclosed arrangements can be applied to both point-to-point communication systems and multi-user communication systems with either a single transmit/receive antenna or multiple transmit/receive antennas (i.e., antenna arrays).

**Brief Description of the Drawings**

A number of embodiments will now be described with reference to the drawings, in which:

Fig. 1 illustrates a data communication system within which a first embodiment of the invention may be practised;

Fig. 2 illustrates the source node of Fig. 1 in more detail;

Fig. 3 illustrates the destination node of Fig. 1 in more detail;

Fig. 4 illustrates the forward link transmitter of Fig. 2 in more detail;

Fig. 5a illustrates the process of buffering and packet composing with an exemplary N value of 4 carried out by the buffering and packet composing module of Fig. 4;
Fig. 5b illustrates the process of mapping of packets to symbols and modulation of symbols to OFDM symbols with the exemplary N value of 4 carried out by the data symbol mapping and OFDM modulation modules of Fig. 4;

Fig. 6 illustrates the OFDM modulation module of Fig. 4 in more detail;

Fig. 7 illustrates the forward link receiver of Fig. 3 in more detail;

Fig. 8 illustrates the OFDM demodulation module of Fig. 7 in more detail;

Fig. 9 illustrates the process of buffering and packet decomposing with an exemplary N value of 4 carried out by the buffering and packet decomposing module of Fig. 7;

Fig. 10 illustrates an OFDMA downlink transmitter according to a second embodiment;

Fig. 11 illustrates an OFDMA downlink receiver according to the second embodiment;

Fig. 12 illustrates an OFDM MIMO transmitter according to a third embodiment;

Fig. 13 illustrates an OFDM MIMO receiver according to the third embodiment; and

Fig. 14 is a graph showing normalized throughput in bits/second/Hz under different simulated communication schemes.

**Detailed Description including Best Mode**

Where reference is made in any one or more of the accompanying drawings to steps and/or features, which have the same reference numerals, those steps and/or features have for the purposes of this description the same function(s) or operation(s), unless the contrary intention appears.

Fig. 1 illustrates a data communication system 100 within which a first embodiment of the invention may be practised. The system 100 includes two communicating nodes: the source node 110 and the destination node 120. The source node 110 transmits data to the
destination node 120 via a forward link 130, and the destination node 120 provides channel state information (CSI) to the source node 110 and acknowledges the received data packets via a feedback link 140. Both the source and the destination nodes are equipped with single-element antennas.

Fig. 2 illustrates the source node 110 of Fig. 1 in more detail. The source node 110 comprises a forward link transmitter 210 which encodes and composes the incoming data bits to form data packets and transmits the data packets; a feedback link receiver 220 which receives the CSI and acknowledgement (ACK) information from the destination node 120; and a hybrid 230 which switches the signal path between the forward and feedback links. Fig. 2 shows only the baseband components of the source node 110; the RF components are not shown.

Fig. 3 illustrates the destination node 120 of Fig. 1 in more detail. The destination node 120 comprises a forward link receiver 310 which receives the transmitted data packets, decomposes and decodes data bits, and determines CSI and ACK information; a feedback link transmitter 320 which sends the CSI and ACK information back to the source node 110; and a hybrid 330 which switches the signal path between the forward and feedback links.

Fig. 4 illustrates the forward link transmitter 210 in more detail. The forward link transmitter 210 comprises a buffering and packet composing module 410, a number (N) of data symbol mapping modules 420-1 to 420-N, and an OFDM modulation module 430. The buffering and packet composing module 410 stores the previously transmitted data bits, composes the data bits which were not received correctly (based on the ACK information) together with the new incoming data bits into packets, and performs appropriate data encoding according to the CSI. This encoding is channel coding such as block codes or convolutional codes. Each data symbol mapping module 420-i maps
packets into data symbols according to the modulation scheme for the corresponding subcarrier. As shown in Fig. 4, the symbol mapping is controlled by the CSI for each subcarrier, such that if a subcarrier has higher SNR then higher level modulation is used, and if a subcarrier has lower SNR then lower level modulation is used. For example, the modulation scheme is $4^k$-ary quadrature amplitude modulation (QAM), where $k$ is determined by the CSI, which is the signal-to-noise ratio on a subcarrier at the receiver. The number of symbols per packet is a predetermined constant, $N_s$, for all subcarriers. The OFDM modulation module 430 modulates the data symbols onto respective subcarriers. Data symbols from one packet are modulated onto the same subcarrier. Since the buffering and packet composing module 410 generates $N$ parallel packets at a time, each of which is mapped to $N_s$ data symbols by a corresponding data symbol mapping module 420-i, there are $N$ subcarriers in an OFDM symbol, and $N_s$ sequential OFDM symbols are needed to represent the $N$ parallel data packets.

Fig. 5a illustrates the process of buffering and packet composing carried out by the buffering and packet composing module 410, with an exemplary $N$ value of 4. The new incoming data bits 520 are divided into blocks, e.g. 525, as the buffered data bits 510 have already been. The number of data bits in a block is determined by the module 410 such that the number of symbols in every packet is equal to $N_s$. The number of bits per symbol for each of the $N$ subcarriers is dependent on the modulation scheme and the channel coding rate for the respective subcarrier. For example, if the coding rate (the ratio of the number of bits before encoding to the number of bits after encoding) is $R$ and the level of modulation is $M=2^K$, the number of bits per symbol is $RK$. In the illustrated example, the second data block 515 in the buffered data bits 510 was not received correctly, as indicated by the ACK information, and has to be re-transmitted. Firstly, the data block 515 and three data blocks from the incoming data bits 520 are selected to be the four data blocks 530-1 to
530-4 for encoding and packet composing. After encoding, four data packets, 540-1 to 540-4, are composed from the four blocks 530-1 to 530-4, such that the number of data symbols in each packet is equal to $N_s$. In addition to the block of data bits to be transmitted, each packet, e.g. 540-4, includes a header section, e.g. 550, and a frame check sum (FCS) suffix, e.g. 560. The header section 550 contains information such as the packet sequential number, the coding rate, the number of data bits in the packet, and the level of data symbol modulation, e.g. 16-point QAM. The FCS, which for example comprises cyclical redundancy check (CRC) bits, is appended to the packet so that the forward link receiver 310 can determine if the packet is received correctly or not.

The OFDM modulation module 430 is shown in more detail in Fig. 6. The inverse fast Fourier transform (IFFT) module 610 performs an inverse fast Fourier transform operation on the N parallel data symbols which come from the N data packets respectively. After the IFFT module 610, the parallel-to-serial (P/S) converter 620 outputs the N time-domain samples of a single OFDM symbol in series. The cyclic prefix (CP) or zero padding (ZP) insertion module 630 then performs CP insertion or zero padded suffix appending to the OFDM symbol. The result is a series of $N_s$ OFDM symbols that represent the N parallel data packets.

Fig. 5b illustrates the process of composing packets, mapping packets to symbols and modulating symbols to OFDM symbols with the exemplary N value of 4 carried out by the data symbol mapping modules 420-i and the OFDM modulation module 430. In Fig. 5b, the data series is divided into 4 parallel packets $P_j$. There are four symbols $S_{ij}$ per packet (i.e. $N_s = 4$), where the bits of packet $P_j$ are mapped to symbols $S_{ij}$ to $S_{4j}$. The symbols $S_{11}$ to $S_{14}$ are modulated to OFDM symbol $O_1$, and the OFDM symbols $O_1$ to $O_4$ are transmitted in series.
The forward link receiver 310 is shown in more detail in Fig. 7. The forward link receiver 310 comprises an OFDM demodulation module 710, N equalization and de-mapping modules 720-1 to 720-N, and a buffering and packet decomposing module 730. The OFDM demodulation module 710 converts the received OFDM symbols into the frequency domain and obtains the received data symbols modulated onto each subcarrier. Each equalization and de-mapping module 720-i compensates for the effect of flat fading on the corresponding subcarrier, and de-maps the equalized received data symbols into encoded data bits. The modulation scheme for subcarrier i is used by the corresponding equalization and de-mapping module 720-i to de-map the data symbols into bits. Each transmitted packet is de-mapped from symbols modulated on a single subcarrier. The buffering and packet decomposing module 730 checks if each packet is received correctly, decodes the received data packets to obtain the received data bits, and buffers the received data bits. The CSI for each subcarrier, which is preferably the signal-to-noise ratio at the subcarrier, is also determined by the buffering and packet decomposing module 730, either using predetermined training sequences, or blindly, using conventional methods. If a re-transmitted data block is received, it will be buffered in the correct location among the buffered data bits according to the sequential number of the corresponding packet.

The OFDM demodulation module 710 is shown in more detail in Fig. 8. The OFDM demodulation module 710 firstly removes, via module 810, the CP from (if a CP was inserted in the transmitted OFDM symbol by the module 630), or performs an overlap add operation on (if a ZP was appended to the transmitted OFDM symbol by the module 630), the received OFDM symbol. The Fast Fourier Transform (FFT) module 830 then performs an FFT, after serial-to-parallel (S/P) conversion by the S/P module 820, to obtain the N received data symbols making up the received OFDM symbol. After N, sequential received
OFDM symbols have been demodulated, all the data symbols in the N parallel transmitted data packets are available.

Fig. 9 illustrates the process of buffering and packet decomposing with an exemplary N value of 4 as carried out by the buffering and packet decomposing module 730. It is assumed that among the buffered data bits 930, the second data block 950 was not correctly received in a previous parallel packet transmission. Firstly, the four received data packets 910-1 to 910-4 are decoded and decomposed into data blocks 920-1 to 920-4. The first data block 920-1, which is the re-transmitted data block 950, is then buffered at the correct location among the buffered data bits 930. The other three data blocks 920-2 to 920-4 are the newly received data blocks which are buffered in order among the received data bits 940 according to their respective packet sequential numbers decoded from the packet header, e.g. 916. The packet FCS, e.g. 913, is used to determine if each packet is received correctly, and the ACK information is generated consequently. For example, the data block 920-4 was incorrectly received, so the ACK information will indicate to the forward link transmitter 210 to re-transmit the corresponding packet 910-4.

The feedback link transmitter 320 and the feedback link receiver 220 are the same as the transmitter 210 and the receiver 310 for the forward link described above, but the CSI and ACK information are embedded in the data packets sent via the feedback link.

Though the first embodiment is used in a point-to-point communication system of Fig. 1, the disclosed arrangements can be also used for multi-user communication with the orthogonal frequency division multiple access (OFDMA) scheme.

Figs. 10 and 11 illustrate an OFDMA downlink transmitter 1000 and receiver 1100 respectively according to a second embodiment. In the downlink transmitter 1000, the data bits for K users are input into K buffering and packet composing modules 1010-1 to 1010-K, each of which produces N parallel packets dependent on the corresponding CSI and
ACK information, like the buffering and packet composing module 410. After data symbol mapping by the NK data symbol mapping modules 1020-1 to 1020-NK, analogous to the data symbol mapping modules 420-i, there are a total of NK packets entering the OFDM modulation module 1030 in parallel. The OFDM modulation module 1030, in similar fashion to the OFDM modulation module 430, performs an IFFT of size NK to generate the time samples of an OFDMA symbol. A series of N_s such OFDMA symbols represents the NK parallel packets, where N_s is the predetermined constant number of symbols per packet.

In the OFDMA receiver 1100 shown in Fig. 11, the received OFDMA symbols are demodulated by the OFDM demodulation module 1110 with an NK-point FFT to produce the received data symbols in NK parallel data packets, in similar fashion to the OFDM demodulation module 710. Each group of N of these symbols is passed to N equalization and de-mapping modules 1120-i, each similar to an equalization and de-mapping module 720-i, for equalization and de-mapping to packets. The resulting packets are buffered, decoded, and decomposed to data bits for each user by a buffering and packet decomposition module 1130-i, similar to the buffering and packet decomposition module 730. The CSI and ACK information is also generated for the N subcarriers allocated to each user by the corresponding a buffering and packet decomposition module 1130-i.

The disclosed arrangements can also be used in an OFDM-based multiple-input multiple-output (MIMO) system. Figs. 12 and 13 illustrate an OFDM MIMO transmitter 1200 and receiver 1300 respectively according to a third embodiment. The MIMO transmitter 1200 uses M_s sub-streams as shown in Fig. 12. The buffering and packet composing module 1210, analogous to the buffering and packet composing module 410, produces NM_s parallel packets from the incoming data bits. Groups of N packets from the NM_s parallel packets are used to form each sub-stream after data symbol mapping by data
symbol mapping modules 1220-i, analogous to the data symbol mapping modules 420-i, and OFDM modulation using N-point IFFTs by the OFDM modulation modules 1230-1 to 1230-Ms, each analogous to the OFDM modulation module 430. The time-domain signals from the Ms sub-streams are finally combined and distributed into Mt transmit antennas via a space precoding module 1240 in the conventional fashion.

In the MIMO OFDM receiver 1300 illustrated in Fig. 13, there are Mt antennas used to receive the transmitted signals and Mt OFDM demodulation modules 1310-1 to 1310-Mt, each analogous to the OFDM demodulation module 710, to produce the NMt received data symbol streams representing NMt parallel packets. These symbol streams are divided into Mt groups. A set of Mt symbols, one from each group, is equalized by each equalization module 1320-i according to conventional MIMO spatial multiplexing to produce a set of Ms equalized data symbols. N equalized data symbols, one from each equalization module 1320-i, form one of the Ms sub-streams. The data symbol streams are de-mapped by NMt de-mapping modules 1330-i to produce the received data bits after packet decomposing by the buffering and packet decomposing module 1340, analogous to the buffering and packet decomposing module 730. CSI and ACK information for the NMt subcarriers are generated by the buffering and packet decomposing module 1340 and fed back to the transmitter 1200 via a feedback link.

Each module of Figs. 1 to 13 is preferably implemented in dedicated hardware such as one or more integrated circuits performing the functions or sub-functions of the respective modules. Such dedicated hardware may include digital signal processors or one or more microprocessors and associated memories.

To demonstrate the system performance of the first embodiment in comparison with that of conventional serial packet transmission, the normalized throughput in bits/second/Hz under different simulated system configurations is shown in Fig. 14. In the
simulations, the IFFT/FFT size is \( N = 64 \) and the packet size (in data bits) to be transmitted by conventional serial transmission is \( N_b = 8192 \). The length of the packets 540-i in Fig. 5 is \( N_b \) divided by \( N \), i.e. 128, plus the bits for header and FCS. That is, the packet length for parallel packet transmission is shorter than that for serial packet transmission provided that the number of OFDM symbols is the same and the overhead for header and FCS is ignored. The channel diversity order is first \( L = 2 \) and then \( L = 16 \). The data symbol mapping for each subcarrier for all schemes uses \( 4^k \)-ary QAM, where \( k \) is determined by the CSI, being the signal-to-noise ratio on the subcarrier at the receiver.

The two lowest lines marked "\( L = 16 \)" and "\( L = 2 \)" are the performance curves of a conventional serial system without precoding. The solid line marked "\( N_b = 8192 \)" indicates the throughput curve using the first embodiment but with the same packet size as the one used in conventional serial packet transmission. Fig. 14 shows that throughput using the first embodiment is better than that of the precoded OFDM with MMSE equalization under both simulated diversity orders. The throughput of precoded OFDM using ML detection is higher than that of the first embodiment under both diversity orders, but this scheme is highly impractical due to the computational complexity. The complexity of ML is exponentially proportional to the precoding size, while the complexity of MMSE is linearly proportional to the precoding size. The system according to the first embodiment does not need any precoding, and is therefore less complex than both. The dotted "theoretical limit" line is calculated using the Shannon capacity limit formula \( C = \log_2(1 + \text{SNR}) \). With a shorter packet size of \( N_b = 128 \) for the parallel packet transmission but the same number of total data bits as the conventional serial packet transmission, an improved throughput indicated by the dashed line marked "\( N_b = 128 \)" is obtained.
It is apparent from the above that the arrangements described are applicable to the data communication industry.

The foregoing describes only some embodiments of the present invention, and modifications and/or changes can be made thereto without departing from the scope and spirit of the invention, the embodiments being illustrative and not restrictive.
Claims:

1. A modulation method comprising:
   dividing a series of data bits into a plurality of contiguous blocks;
   composing each said block into a corresponding parallel packet;
   mapping one or more bits from each said parallel packet into a corresponding data symbol; and
   modulating said data symbols onto respective subcarriers of an OFDM symbol.

2. The method of claim 1, further comprising transmitting said OFDM symbol.

3. The method of claim 1, further comprising repeating said mapping and modulating until all said bits in said series have been mapped.

4. The method of claim 1, further comprising:
   receiving channel state information for each of said subcarriers from a destination of said series of data bits;
   wherein said mapping is dependent on said received channel state information for the corresponding said subcarrier.

5. The method of claim 2, further comprising:
   receiving acknowledgement information for each said parallel packet from a destination of said series of data bits; and
   re-transmitting the block composed into a parallel packet that said received acknowledgement information indicated was erroneously received.
6. The method of claim 1, further comprising:

dividing a further series of data bits into a plurality of contiguous blocks;
composing each said block into a corresponding parallel packet;
mapping one or more bits from each said parallel packet into a corresponding data symbol; and
modulating said data symbols onto further respective subcarriers of said OFDM symbol.

7. The method of claim 1, further comprising:

dividing said series of data bits into a further plurality of contiguous blocks;
composing each said further block into a corresponding parallel packet;
mapping one or more bits from each said parallel packet into a corresponding data symbol;
modulating said data symbols onto respective subcarriers of a further OFDM symbol.

8. The method of claim 7, further comprising space precoding said OFDM symbol and said further OFDM symbol for transmission on one or more transmit antennas.

9. A modulation method comprising:

dividing a series of data bits into a plurality of contiguous blocks;
composing each said block into a corresponding parallel packet;
mapping one or more bits from each said parallel packet into a corresponding data symbol;
modulating said data symbols onto respective subcarriers of an OFDM symbol;
mapping one or more further bits from each said parallel packet into a further corresponding data symbol; and

modulating said further data symbols onto respective subcarriers of a further OFDM symbol.

10. A demodulation method comprising:

demodulating a first predetermined number of OFDM symbols to form a second predetermined number of parallel symbol streams, each said symbol stream comprising the first predetermined number of symbols;

de-mapping each said parallel symbol stream to a corresponding packet;

decomposing each said packet into a contiguous block of a series of data bits.

11. The method of claim 10, further comprising:

generating channel state information for each said parallel symbol stream; and

transmitting said channel state information to a source of said OFDM symbols.

12. The method of claim 10, further comprising:

generating acknowledgement information for each said packet, said acknowledgement information indicating whether said packet was erroneously received;

and

transmitting said acknowledgement information to a source of said OFDM symbols.

13. A modulation device comprising:

a packet composing module adapted to:

divide a series of data bits into a plurality of contiguous blocks; and
compose each said block into a corresponding parallel packet;

a data symbol mapping module adapted to map one or more bits from each said parallel packet into a corresponding data symbol; and

a modulation module adapted to modulate said data symbols onto respective subcarriers of an OFDM symbol.

14. A demodulation device comprising:

a demodulation module adapted to demodulate a first predetermined number of OFDM symbols to form a second predetermined number of parallel symbol streams, each said symbol stream comprising the first predetermined number of symbols;

a de-mapping module adapted to de-map each said parallel symbol stream to a corresponding packet;

a decomposing module adapted to decompose each said packet into a contiguous block of a series of data bits.

15. A communication system comprising:

a packet composing module adapted to:

divide a series of data bits into a plurality of contiguous blocks; and

compose each said block into a corresponding parallel packet;

a data symbol mapping module adapted to map one or more bits from each said parallel packet into a corresponding data symbol;

a modulation module adapted to modulate said data symbols onto respective subcarriers of an OFDM symbol;
a demodulation module adapted to demodulate a first predetermined number of said
OFDM symbols to form a second predetermined number of parallel symbol streams, each
said symbol stream comprising the first predetermined number of symbols;

a de-mapping module adapted to de-map each said parallel symbol stream to a

5 corresponding packet; and

a decomposing module adapted to decompose each said packet into a contiguous
block of a series of data bits.
**Fig. 5a**

**Fig. 5b**
**Fig. 10**

- **Incoming Data Bits for User 1**
  - 1010-1
  - Buffering and Packet Composing
  - Data Symbol Mapping
  - OFDM Symbols
  - CSI and ACK for User 1
- **Incoming Data Bits for User K**
  - 1010-K
  - Buffering and Packet Composing
  - Data Symbol Mapping
  - CSI and ACK for User K
  - 1020-N
  - OFDM Modulation

**Fig. 11**

- **Received OFDMA Symbols**
  - 1100
  - OFDM Demodulation
  - 1110
  - Equalization and De-mapping
  - 1120-1
  - Buffering and Packet Decomposing
  - CSI and ACK for User 1
  - Received Data Bits for User 1
  - 1120-N
  - ... (for User K)
  - 1130-K
  - CSI and ACK for User K
  - Received Data Bits for User K
  - 1130-1
### INTERNATIONAL SEARCH REPORT

**International application No.**

PCT/AU2009/000874

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**A. CLASSIFICATION OF SUBJECT MATTER**

Int. Cl.

**H04L 25/00 (2006.01)**

According to International Patent Classification (IPC) or to both national classification and IPC

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**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

**DWPI & EPDOC** - Keywords (OFDM, modulation, map, parallel) and like terms; **USPTO & ESP@CE & Google Patent** - Keywords (OFDM, modulation, parallel)

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**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
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<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
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<td>US 7274652 B1 (WEBSTER et al) 25 September 2007&lt;br&gt;Whole document</td>
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<td>US 2006/0250944 A1 (HONG et al) 9 November 2006&lt;br&gt;Whole document</td>
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Further documents are listed in the continuation of Box C

See patent family annex

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**Date of the actual completion of the international search**

03 September 2009

**Date of mailing of the international search report**

8 SEP 2009

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**Name and mailing address of the ISA/AU**

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Form PCT/ISA/210 (second sheet) (July 2009)
This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

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Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX