H04J

MULTIPLEX COMMUNICATION (transmission in general <u>H04B</u>; peculiar to transmission of digital information <u>H04L 5/00</u>; systems for the simultaneous or sequential transmission of more than one television signal <u>H04N 7/08</u>; in exchanges <u>H04Q 11/00</u>; stereophonic systems <u>H04S</u>)

Definition statement

This place covers:

Multiplex Communication having circuits or apparatus for combining or dividing signals for the purpose of transmitting the signals simultaneously or sequentially over the same transmission path, and monitoring arrangements therefor.

Relationships with other classification places

Class <u>H04</u> Electric communication technique covers electrical communication systems with propagation paths employing beams of corpuscular radiation, acoustic waves or electromagnetic waves. Subclass <u>H04J</u> refers to multiplex communication in general. If the multiplex communication is specially adapted for particular applications classification is made in other subclasses of class <u>H04</u>.

References

Limiting references

This place does not cover:

| Optical monitoring arrangements, independent of the multiplexing method | <u>H04B 10/07</u> - <u>H04B 10/0799</u> |
|---|--|
| Selecting arrangements for multiplex systems | H04Q 11/00 |

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

| Use of multiplexing in transmission systems for measured values, control or similar signals | G08C 15/00 |
|--|------------|
| Arrangements for transmission of digital information affording multiple use of the transmission path | H04L 5/00 |
| Systems for the simultaneous or sequential transmission of more than one television signal | H04N 7/08 |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Optical elements, systems or apparatus | <u>G02B</u> |
|---|------------------------|
| Addressing or transmission in computers | G06F 12/00, G06F 13/00 |
| Electronic switching or gating | H03K 17/00 |
| Transmission in general | <u>H04B</u> |
| Relay systems | H04B 7/14 |
| Broadcast communication | <u>H04H</u> |

Informative references

| Data switching networks | H04L 12/00 |
|---------------------------------|-------------|
| Modulated-carrier systems | H04L 27/00 |
| Telephonic Communication | <u>H04M</u> |
| Selecting techniques | <u>H04Q</u> |
| Stereophonic systems | <u>H04S</u> |
| Wireless communication networks | <u>H04W</u> |

H04J 1/00

Frequency-division multiplex systems (H04J 14/00 takes precedence)

Definition statement

This place covers:

Frequency Division Multiplexing, FDM, by multiplexing two or more data sources. Covers particularly hierarchical multiplexing electrical frequencies in stages of power of 2, e.g. 8kHz, 64Khz.

References

Limiting references

This place does not cover:

| FDM in satellite systems | H04B 7/15 |
|--------------------------|--------------|
| FDM in radio system | H04B 7/26 |
| OFDM | H04L 5/00 |
| OFDM synchronization | H04L 27/2601 |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Hybrid TDM/FDM | H04J 4/00 |
|-----------------------------|--------------|
| SCM | H04J 14/0298 |
| FDM in CATV or HFC networks | H04N 7/00 |

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| FDM | Frequency Division Multiplexing |
|------|---|
| OFDM | Orthogonal Frequency Division Multiplexing |
| SCM | Multiplexing of electrical subcarriers on an optical wavelength |
| CATV | CAble Television Systems |
| HFC | Hybrid Fiber Coax |
| TDM | Time Division Multiplex |

H04J 1/04

Frequency-transposition arrangements {(modulation with carrier or sideband suppression H03C 1/52, H03C 1/60; single-band suppression H04B 1/00, H04B 15/00; telegraphic communication H04L 27/02, H04L 25/49; transference of modulation from one carrier to another, e.g. frequency- changing H03D 7/00; demodulation or transference of modulation of modulated electromagnetic waves H03D 9/00)}

Definition statement

This place covers:

Systems for transposing frequency channels carrying information onto frequency carriers Covers also FDM multiplexers, demultiplexers

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| TDM/FDM conversion of transmultiplexing | <u>H04J 4/005</u> |
|---|-------------------|
|---|-------------------|

Special rules of classification

H04J 1/08 takes precedence

H04J 1/05

using digital techniques

Definition statement

This place covers:

Frequency translators, FDM multiplexers, demultiplexers, operating with digital techniques

References

Limiting references

This place does not cover:

| Group modulators /demodulators used for transmultiplexing FDM TDM | H04J 4/005 |
|---|------------|
|---|------------|

Informative references

Attention is drawn to the following places, which may be of interest for search:

| | î |
|-----------------|------------|
| Digital Filters | H03H 17/00 |

Special rules of classification

H04J 1/08 takes precedence

H04J 1/06

Arrangements for supplying the carrier waves {; Arrangements for supplying synchronisation signals (synchronisation in general H03B; frequency multiplication H03B 19/00, H03B 21/00; mixing H03D 7/00, H03D 9/00; carrier supply H04L 5/10)}

References

Limiting references

This place does not cover:

| - Channel allocation | H04J 1/12 |
|----------------------|-----------|

H04J 1/08

Arrangements for combining channels {(branching filters H01P 1/213, H03H 7/46)}

References

Limiting references

This place does not cover:

| Branching filters | H01P 1/213, H03H 7/46 |
|-------------------|-----------------------|
|-------------------|-----------------------|

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Discrete frequency-selective devices, e.g. stubs, waveguides, directional | H01P 1/00 |
|---|-----------|
| filters | |

H04J 1/10

Intermediate station arrangements, e.g. for branching, for tapping-off {(repeater circuits <u>H04B 3/36</u>, <u>H04B 3/58</u>; two-way amplifiers <u>H03F 3/62</u>)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Two way amplifiers | H03F 3/62 |
|--------------------|-----------|
| Repeater circuits | H04B 3/36 |

H04J 1/12

Arrangements for reducing cross-talk between channels {(in line transmission systems H04B 3/32; in cables or lines H04B 3/26 - H04B 3/30)}

Definition statement

This place covers:

Frequency allocation, including by demand or to reduce intermodulation;

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| In line transmission | H04B 3/32 |
|----------------------|-------------|
| In baseband systems | H04L 25/085 |

H04J 3/00

Time-division multiplex systems (<u>H04J 14/00</u> takes precedence; relay systems <u>H04B 7/14</u>; selecting techniques <u>H04Q</u>)

Definition statement

This place covers:

Hierarchical frame structures, the structure repeats continuously at a fixed rate. Typically these are standard TDM frame structures at 8kHz rate like PDH, SDH or OTN. Other fixed rates frames should also be classified here and related fields.

- fixed length Ethernet (H04L 12/40)
- Digital audio transmission in fixed length formats (H04H, H04R).

Synchronization of TDM Frames

Packet transmission is classified for some specific applications:

Transmission of synchronous services like voice via packets, e.g. VoIP, is classified in <u>H04J 3/0632</u>, when the source clock is recovered.

Alignment of packets using packet flags should be in <u>H04J 3/0602</u> for fixed line systems and in H04L 7/04 in wireless, satellite or radio systems.

Ranging of packets in an uplink in systems with a TDM frame defined in the downlink, see H04J 3/0682.

Note 1: Ranging or time alignment of a radio/wireless channel preferably in <u>H04W 56/00</u>. For radio/wireless systems data transmitted via a fixed network, e.g. connections between Mobile Switching Centre (MSC) and Base Station (BS) or between several Access Points (AP), documents referring to specific data of the radio/wireless channel are in <u>H04W 56/00</u>, e.g. alignment for handover.

Allocation of packets within a TDM frame, e.g. Ethernet in OTN payload, see H04J 3/16 or lower.

Allocation of packets in an uplink of a systems with a TDM frame defined above in the downlink, H04J 3/1694.

Note 1: This group refers to the allocation of the bandwidth.

Definition statement

Note 2 : Allocation in wireless systems, see <u>H04W</u> or <u>H04B 7/00</u>;

Note 3 : Allocation of timeslots in PON, H04Q 11/0001 takes precedence

Synchronization of TDMA or packets in the meaning of time alignment, the minimum entity of detection or correction is a bit. Smaller sub-bit values refer to bit synchronization of <u>H04L 7/00</u>

References

Limiting references

This place does not cover:

| Recording | <u>G11B</u> |
|--|-------------|
| Frame structures of wireless systems | H04B4/26 |
| Relay systems | H04B 7/14 |
| Frame structures of OFDM | H04L 5/00 |
| Alignment of parallel data transmission | H04L 25/14 |
| Synchronization of digital video, e.g. STC or PCR timestamps | H04N 7/24 |
| Selecting techniques | <u>H04Q</u> |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Simulcast or Single Frequency Networks | H04H 20/00 |
|---|-------------|
| Cryptographic mechanisms or cryptographic; arrangements for secret or secure communications; Network security protocols | H04L 9/00 |
| Packet networks | H04L 12/00 |
| Network architectures or network communication protocols for network security | H04L 63/00 |
| Network arrangements, protocols or services for supporting real-time applications in data packet communication | H04L 65/00 |
| Network protocols for data switching network services Network arrangements or protocols for supporting network services or applications | H04L 67/00 |
| Digital audio for loudspeakers | <u>H04R</u> |

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| SDH | Synchronous Digital Hierarchy |
|--------|-------------------------------|
| SONET | Synchronous Optical NETwork |
| OTN | Optical Transport Network |
| MulDex | Multiplexer/Demultiplexer |

Details (electronic switching or gating H03K 17/00)

References

Limiting references

This place does not cover:

| Electronic switching or gating | H03K 17/00 |
|--------------------------------|-------------|
| Electronic switching or gating | 1103K 17/00 |

H04J 3/04

Distributors combined with modulators or demodulators {(pulse distributors in general H03K 5/15; pulse counters H03K 21/00 - H03K 29/06; for telegraphy H04L 5/22, H04L 13/00 - H04L 23/00, H04L 25/45; for telephony H04Q 11/04)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Pulse counters | H03K 5/15 |
|--|------------|
| Pulse distributors in general | H03K 21/00 |
| SerDes not adapted for data communication of telecommunication | H03M 9/00 |

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| SerDes | Serializer / Deserializer |
|--------|---------------------------|

H04J 3/045

{Distributors with CRT}

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| | l |
|------|---------------------|
| CRT | Cathode Ray tubes |
| ICKI | Todilloue Nay lubes |
| | 1 |

H04J 3/047

{Distributors with transistors or integrated circuits}

Definition statement

This place covers:

Details of multiplexing or demultiplexing of bits or bytes in arrangements specially adapted for time multiplexing.

Distributors with transistors or integrated circuits

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Timing and clocking in MulDex | H04J 3/0685 |
|--|-------------|
| Higher level of abstraction of hierarchical PDH MulDex | H04J 3/1641 |
| Details of discrete elements, e.g. transistors | H03K 17/00 |

Special rules of classification

Details of bit and byte multiplexers or demultiplexers per se, e.g. 2:1 pulse multiplexers and tree structures thereof, <u>H03M 9/00</u> takes precedence.

H04J 3/06

Synchronising arrangements {(for television systems <u>H04N 5/04</u>; bit-synchronisation <u>H04L 7/00</u>)}

Definition statement

This place covers:

Synchronization of TDM networks and some specific synchronization arrangements in TDMA or packet networks.

Synchronization of TDM networks covers:

Detection of FAW and alignment of frames, H04J 3/0602;

Absorbing of phase or frequency differences by buffers, H04J 3/062;

Distribution of synchronization information and organisation of the synchronization network, H04J 3/0635.

Specific synchronization arrangement of packet or TDMA networks are:

Distribution of synchronization information and organisation of the synchronization network, H04J 3/0635

Source clock recovery over packet or ATM networks, e.g. VoIP, H04J 3/0632.

Relationships with other classification places

Synchronization of wireless network when mobility of radio channel is relevant, <u>H04W 56/00</u>.

References

Limiting references

This place does not cover:

| Smaller, sub-bit, values refer to bit synchronization | H04L 7/00 |
|---|-----------|

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Synchronization in computer networks, e.g. Time of Day | G06F 1/04 | |
|--|-----------|--|
|--|-----------|--|

| Buffers between clock domains | G06F 5/06; H04L 7/005 |
|-------------------------------|-----------------------|

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

H04J 3/0602

{Systems characterised by the synchronising information used}

Definition statement

This place covers:

A FAW is used as synchronising information for a TDM frame.

References

Limiting references

This place does not cover:

| Specific FAW | H04J 3/0605 |
|---|-------------|
| Details of the FAW detector | H04J 3/0608 |
| Detection of packet headers, e.g. HDLC flag | H04L 7/04 |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Special synchronization information, e.g. for packet or mobile | H04L 7/041 |
|--|------------|
| transmission | |

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| FAW | Frame Alignment Word |
|-----|----------------------|
| | |

H04J 3/0605

{Special codes used as synchronising signal}

Definition statement

This place covers:

Design rules of constructing FAW.

variable FAW, e.g. for low rate signalling, depending on the synchronization state.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Signalling in TDM | H04J 3/12 |
|-------------------|-----------|

Special rules of classification

FAW of standardized frames, e.g. T1, SONET, SDH or OTN are known per se are not classified here. Their detection is classified in H04J 3/0608.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| FAW | Frame Alignment Word |
|-----|----------------------|
| UW | Unique Word |

H04J 3/0608

{Detectors therefor, e.g. correlators, state machines}

Definition statement

This place covers:

Detection of FAW by correlators, state machines, forward or backward protection.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Digital correlators | G06F 17/15 |
|--|------------|
| Detectors of UW for packet detection or symbol synchronisation | H04L 7/042 |

H04J 3/0611

{PN codes (H04J 3/0608 takes precedence)}

Definition statement

This place covers:

PN codes used for synchronisation, if the PN synchronisation signals is varying during transmission, e.g. by a feedback Shift-register. Fixed synchronisation signals, e.g. unique words or FAW signals, are not to be classified in this group. This also applies even if the synchronisation signal can be presented as a state of such a PN-code generator. Only if the generator shifts, then the document is classified here.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| PN codes used for synchronization in other transmission systems, e.g. | H04L 7/043 |
|---|------------|
| packet or mobile | |

Special rules of classification

H04J 3/0608 takes precedence for detection

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| PN code | Pseudo-Noise or Pseudorandom code |
|---------|-----------------------------------|
| | |

H04J 3/062

{Synchronisation of signals having the same nominal but fluctuating bit rates, e.g. using buffers (pulse-stuffing H04J 3/07; asynchronous-synchronous conversion H04L 5/24; speed conversion H04L 25/05; speed conversion in computers G06F 5/06)}

Definition statement

This place covers:

Rate differences are compensated in a lossless way, e.g. by an elastic buffer or FIFO

References

Limiting references

This place does not cover:

| Pulse stuffing | H04J 3/07 |
|---|------------|
| Speed conversion in computers | G06F 5/06 |
| Speed conversion, e.g. 8 kHz to 9,2 kHz | H04L 25/05 |

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| FIFO | First In First Out buffer |
|------|---------------------------|

{Synchronous multiplexing systems, e.g. synchronous digital hierarchy/ synchronous optical network (SDH/SONET), synchronisation with a pointer process}

Definition statement

This place covers:

Compensation of fluctuating rates in SDH/SONET or OTN

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| PDH/SDH interfaces, e.g. desynchronizers | H04J 3/076 |
|--|------------|

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| OTN | Optical Transport Network |
|-----|---|
| | , · · · · · · · · · · · · · · · · · · · |

H04J 3/0626

{plesiochronous multiplexing systems, e.g. plesiochronous digital hierarchy [PDH], jitter attenuators}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| PDH/SDH interfaces, e.g. desynchronizers | H04J 3/076 |
|--|-------------|
| Slot or bandwidth allocation in PDH | H04J 3/1623 |

Synonyms and Keywords

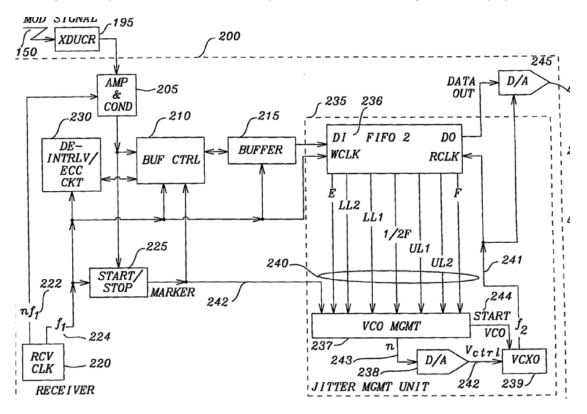
| PDH | Plesiochronous Digital Hierarchy |
|-----|----------------------------------|

{Synchronisation of packets and cells, e.g. transmission of voice via a packet network, circuit emulation service [CES] (queuing arrangements in packet switching elements H04L 49/90; synchronising systems for the synchronous transmission of a pulse code modulated video signal with one or more other pulse code modulated signals H04N 7/56)}

Definition statement

This place covers:

Recovery of source clock of Continuous Bit Rate (CBO) service, e.g. VoIP. The invention is located at the edge of the packet network and the output is a stream of bits, e.g. control of playout rate.



References

Limiting references

This place does not cover:

| Queuing arrangements in packet switching elements | H04L 49/90 |
|---|------------|
| Synchronising systems for the synchronous transmission of a pulse code modulated video signal with one or more other pulse code modulated signals | H04N 7/56 |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Flow control or congestion control | H04L 47/10 |
|------------------------------------|------------|

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| FIFO | First In First Out buffer or elastic buffer |
|------|---|
| RTS | Residual Time Stamps signalling a source clock offset compared to the network clock |
| SRTS | Synchronous Residual time stamps signalling a source clock offset compared to the network clock |
| SFET | Synchronous Frequency Encoding Technique signalling a source clock offset compared to the network clock |
| CES | Circuit Emulating Switching |

H04J 3/0638

{Clock or time synchronisation among nodes; Internode synchronisation (synchronization for ring networks <u>H04L 12/422</u>; data switching networks with synchronous transmission <u>H04L 12/43</u>)}

Definition statement

This place covers:

Distribution of synchronisation information among nodes, e.g. master/slave signalling or SSM.

TOD synchronization.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Clock synchronization path among nodes of more than two levels | H04J 3/0679 |
|---|-------------|
| In combination with delay compensation using timestamp to determine RTD | H04J 3/0682 |
| Clock synchronization in Computer Networks, e.g. TOD | G06F 1/14 |
| Synchronisation of Ring Networks | H04L 12/422 |
| Data switching networks with synchronous transmission | H04L 12/43 |

Synonyms and Keywords

| SSM | Synchronization Status Message |
|-----|--------------------------------|
| RTD | Round Trip Delay |
| NTP | Network Time Protocol |
| PTP | Precision Time Protocol |
| TOD | Time Of Day |

{Change of the master or reference, e.g. take-over or failure of the master}

Definition statement

This place covers:

Signalling to prevent or recover from a failure in the synchronization network.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Fail safe arrangements within the node | H04J 3/0688 |
|---|-------------|
| Monitoring and fail safe arrangements in general | H04J 3/14 |
| Fail safe arrangements for synchronizers in general | H04L 7/0083 |

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| APS | Automatic Protection Switching |
|-----|--------------------------------|
|-----|--------------------------------|

H04J 3/0652

{Synchronisation among time division multiple access [TDMA] nodes, e.g. time triggered protocol [TTP] (bus network with centralized control in which slots are of a TDMA packet structure H04L 12/4035)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Bus network with centralized control in which slots are of a TDMA packet | H04L 12/403 |
|--|-------------|
| structure | |

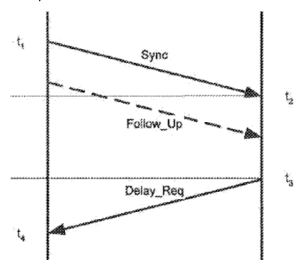
Synonyms and Keywords

| TTP | Time Triggered Protocol |
|-----|-------------------------|
| | |

{Bidirectional timestamps, e.g. NTP or PTP for compensation of clock drift and for compensation of propagation delays (arrangements for monitoring round trip delays in packet switching networks H04L 43/0864)}

Definition statement

This place covers:



References

Limiting references

This place does not cover:

| Arrangements for monitoring round trip delays in packet switching | H04L 43/0864 |
|---|--------------|
| networks | |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Delay compensation for other types of time multiplexing, e.g. TDM/TDMA in a star configuration | H04J 3/0682 |
|--|-------------|
| Time supervision arrangements, e.g. real time clock | G06F 1/14 |
| Timer mechanisms used in protocols of packet data networks | H04L 69/28 |

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| NTP | Network Time Protocol |
|-----|-------------------------|
| PTP | Precision Time Protocol |

Synonyms and Keywords

| NTP | Network Time Protocol |
|-----|-----------------------|

Synonyms and Keywords

| PTP | Precision Time Protocol |
|-----|-------------------------|
|-----|-------------------------|

In patent documents, the following words/expressions are often used as synonyms:

• "PTP" and "IEEE 1588"

H04J 3/0673

{using intermediate nodes, e.g. modification of a received timestamp before further transmission to the next packet node, e.g. including internal delay time or residence time into the packet}

Definition statement

This place covers:

Adding or modification of delay information, e.g. residence time in PTP

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Interconnection of networks | H04L 12/46 |
|-----------------------------|------------|
|-----------------------------|------------|

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| | PTP | Precision Time Protocol |
|--|-----|-------------------------|
|--|-----|-------------------------|

H04J 3/0676

{Mutual}

Definition statement

This place covers:

Exchange of synchronization information, e.g. buffer fill.Coupling clocks, e.g. by adding weighted signals of clock or phase errors.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Clock selection in a TDM node | H04J 3/0688 |
|-------------------------------|-------------|
|-------------------------------|-------------|

{by determining clock distribution path in a network}

Definition statement

This place covers:

Determination or initialisation of clock distribution path among more than two levels of nodes according to parameters, e.g. priority, path length, number of hops, clock quality, statistics. Avoidance of clock loops or timing islands.

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| HMS | Hierarchical Master Slave |
|------|--------------------------------|
| PAMS | Pre-Assigned Master Slave |
| SSM | Synchronisation Status Message |

H04J 3/0682

{by delay compensation, e.g. by compensation of propagation delay or variations thereof, by ranging}

Definition statement

This place covers:

RTD measurement in TDM or TDMA networks for the purpose of timing adjustment, clock correction or time alignment.

References

Limiting references

This place does not cover:

| Bidirectional timestamps, e.g. NTP or PTP for compensation of clock drift and for compensation of propagation delays | H04J 3/067 |
|--|--------------|
| Synchronization in mobile networks | H04W 56/0055 |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| RTD measurement and compensation in satellite systems | H04B 7/2125 |
|---|--------------|
| RTD measurement for network management or monitoring | H04L 43/0852 |
| PON in general | H04Q 11/0001 |

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| PON | Passive Optical Network |
|------|-------------------------|
| CATV | CAble TeleVision |

| RTD | Round Trip Delay |
|-----|------------------|
|-----|------------------|

{Change of the master or reference, e.g. take-over or failure of the master}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Monitoring and fail safe arrangements in general | H04J 3/14 |
|---|-------------|
| Fail safe arrangements of PLL | H03L 7/00 |
| Fail safe arrangements for synchronizers in general | H04L 7/0083 |

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| APS | Automatic Protection Switching |
|-----|--------------------------------|
|-----|--------------------------------|

H04J 3/0694

{Synchronisation in a TDMA node, e.g. TTP}

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| TTP | me Triggered Protocol |
|-----|-----------------------|
| | |

H04J 3/0697

{Synchronisation in a packet node}

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| PTP Pı | recision Time Protocol |
|--------|------------------------|
| | |

H04J 3/07

using pulse stuffing for systems with different or fluctuating information rates {or bit rates}

Definition statement

This place covers:

Variable length stuffing; self marking stuff indications

This subgroup does not refer to stuffing of packet flags as line coding to interrupt a long sequence of identical bit values.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Fill bit or bits in non-TDM formats, | H04L 2007/045 |
|---|---------------|
| Cryptographic mechanisms or cryptographic; arrangements for secret or secure communications; Network security protocols | H04L 9/00 |
| Line coding | H04L 25/49 |
| Network architectures or network communication protocols for network security | H04L 63/00 |
| Network arrangements, protocols or services for supporting real-time applications in data packet communication | H04L 65/00 |
| Network protocols for data switching network services Network arrangements or protocols for supporting network services or applications | H04L 67/00 |

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| WTJ | Waiting Time Jitter |
|-----|----------------------------|
| STM | Stuff Threshold Modulation |

In patent documents, the following words/expressions are often used as synonyms:

• "justification" and "stuffing"

H04J 3/073

{Bit stuffing, e.g. PDH}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| PDH buffering | H04J 3/0626 |
|---|-------------|
| PDH framing formats and slot allocation | H04J 3/1623 |

H04J 3/076

{Bit and byte stuffing, e.g. SDH/PDH desynchronisers, bit-leaking}

Definition statement

This place covers:

Stuffing in OTN

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Buffer arrangements for synchronization in SDH/SONET or OTN | H04J 3/0623 |
|---|-------------|
|---|-------------|

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| OTN | Optical Transport Network |
|-----|---------------------------|
| | ' |

H04J 3/08

Intermediate station arrangements, e.g. for branching, for tapping-off

Definition statement

This place covers:

ADM Add Drop Multiplexers

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| ADM | Add Drop Multiplexer |
|-----|----------------------|
|-----|----------------------|

H04J 3/085

{for ring networks, e.g. SDH/SONET rings, self-healing rings, meashed SDH/SONET networks}

Definition statement

This place covers:

Protection in TDM ring networks

References

Limiting references

This place does not cover:

| Protection in TDM networks in general | H04J 3/14 |
|--|--------------|
| Protection in optical ring networks | H04J 14/0287 |
| Protection in packet ring networks, e.g. RPR | H04L 12/437 |

Synonyms and Keywords

| CW | Clockwise |
|------|---|
| CCW | Counter Clockwise |
| UPSR | Unidirectional Protection Switched Ring |

| BLSR Bidirectional Line Switched Ring | |
|---------------------------------------|--|
|---------------------------------------|--|

(One of the channel pulses or the synchronisation pulse is also used for transmitting monitoring or supervisory signals)

Definition statement

This place covers:

Bit stealing for signalling, e.g. winking in PDH T1.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| LSB bit dropping for making bandwidth available for user payload | H04J 3/1688 |
|--|-------------|
|--|-------------|

H04J 3/14

Monitoring arrangements {(for SDH/SONET rings H04J 3/085)}

Definition statement

This place covers:

Protection Switching; Testing of TDM systems.

References

Limiting references

This place does not cover:

| Monitoring or Protection Switching of TDM rings | H04J 3/085 |
|---|---------------|
| Protection switching of SDH/SONET or OTN | H04J 2203/006 |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Network management | H04L 41/00 |
|--------------------|------------|
|--------------------|------------|

H04J 3/16

in which the time allocation to individual channels within a transmission cycle is variable, e.g. to accommodate varying complexity of signals, to vary number of channels transmitted (H04J 3/17, H04J 3/24 take precedence)

Definition statement

This place covers:

Covering variable time slot allocation.

H04J 3/1605 fixed standard frame structures.

H04J 3/16 (continued)

Definition statement

H04J 3/1611 SDH

H04J 3/1623 PDH

H04J 3/1652 OTN;

H04J 3/1682 statistical multiplexers, allocation changes per frame cycle

H04J 3/1694 distributed multiplexers, e.g. access multiplexer

Relationships with other classification places

For specific applications, e.g. video <u>H04N 7/00</u>; or physical medium, e.g. radio <u>H04B 7/00</u>, see more specialized classes

H04J 3/1611

{Synchronous digital hierarchy [SDH] or SONET (<u>H04J 3/1664</u> takes precedence for interactions with OTN)}

Definition statement

This place covers:

Refers to systems according to ITU recommendations G.707 - G.709 in the versions of 1990 (SDH/SONET)

Radio, satellite and microwave transmission according to the standards mentioned above.

Covers switches, nodes and Cross-connects and respective internal or proprietary formats

References

Limiting references

This place does not cover:

| Interactions with OTN | H04J 3/1664 |
|-----------------------|-------------|
| | 1 |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| SDH/SONET or OTN ring networks H04J 3/085 | |
|--|--|
|--|--|

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| SPE | Synchronous Payload Envelope |
|-----|------------------------------|
| | -, |

H04J 3/1617

{carrying packets or ATM cells}

Definition statement

This place covers:

SPE carries ATM cells or payload data packets

Relationships with other classification places

H04J 2203/0082 Services, Interaction of SDH with non-ATM protocols

H04J 2203/0083 Support of the IP protocol

H04J 2203/0085 Support of Ethernet

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Stuffing, destuffing and desynchronization | H04J 3/076 |
|---|------------|
| SDH/SONET or OTN ring networks | H04J 3/085 |
| Cryptographic mechanisms or cryptographic; arrangements for secret or secure communications; Network security protocols | H04L 9/00 |
| Packet networks in general | H04L 12/00 |
| Network architectures or network communication protocols for network security | H04L 63/00 |
| Network arrangements, protocols or services for supporting real-time applications in data packet communication | H04L 65/00 |
| Network protocols for data switching network services Network arrangements or protocols for supporting network services or applications | H04L 67/00 |

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| PoS | Packet over SONET |
|-----|------------------------------|
| GFP | Generic Framing Procedure |
| SPE | Synchronous Payload Envelope |

H04J 3/1623

{Plesiochronous digital hierarchy [PDH]}

Definition statement

This place covers:

Covers switches, nodes and Cross-connects and respective internal or proprietary formats.

Also covers transport of packets via a plesiochronous network, e.g. "ATM over E1".

H04J 3/1629

{Format building algorithm}

Definition statement

This place covers:

Time slot allocation according to rules, e.g. to evenly distributed slots to various users while minimizing the distance to ideal evenly distributed slot allocation for a single user.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Splitting time slots to smaller entities or concatenating time slots to larger entities | H04J 3/1647 |
|---|-------------|
| Time slot allocation according the instantaneous needs of the sources to be multiplexed | H04J 3/1682 |

H04J 3/1635

{Format conversion, e.g. CEPT/US}

Definition statement

This place covers:

Format conversion of PDH frames of different standards, e.g. ETSI and ANSI

H04J 3/1641

{Hierarchical systems}

Definition statement

This place covers:

DS0, DS1, DS3 or European PDH, PCM30/32, E1 to E4 according to ITU recommendation G.703. Covers the hardware structure of programmable TDM multiplexer, e.g. internal construction by bus, as described in ITU recommendation G.797.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Electronic details of multiplexers or demultiplexers, e.g. multiplexing of | H04J 3/047 |
|--|------------|
| bits or bytes | |

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| MULDEX | Multiplexer Demultiplexer |
|--------|---------------------------|

H04J 3/1647

{Subrate or multislot multiplexing}

Definition statement

This place covers:

Variable allocation of elementary units like time slots, subslots or fragments. The allocation can be modified by splitting elementary units or by combining elementary units to units of larger bandwidth. The overall frame length remains constant.

{Optical Transport Network [OTN]}

Definition statement

This place covers:

Refers to systems according to ITU recommendation G.707 - G.709 in the versions of 2000.

Covers radio and microwave transmission according to the standards mentioned above.

Covers switches, nodes and Cross-connects and respective internal or proprietary formats.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| SDH/SONET or OTN ring networks | H04J 3/085 |
|---|--------------|
| SDH/SONET as preceding technology to OTN | H04J 3/1611 |
| Optical wavelength-division multiplex systems | H04J 14/02 |
| WDM optical network architectures | H04J 14/0278 |

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| SPE | Synchronous Payload Envelope |
|-----|------------------------------|
|-----|------------------------------|

H04J 3/1658

{carrying packets or ATM cells; (H04J 3/1664 takes precedence for payloads with different packet types)}

Special rules of classification

H04J 3/1664 takes precedence for payloads with different packet types

H04J 3/167

{interaction with SDH/SONET, e.g. carrying SDH/SONET frames, interfacing with SDH/SONET (H04J 3/1664 takes precedence)}

Special rules of classification

H04J 3/1664 takes precedence

{Time-division multiplex with pulse-position, pulse-interval, or pulse-width modulation}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Fee space optical transmission with PPM or PWM | H04B 10/11 |
|--|--------------|
| General PPM or PWM transmission | H04B 14/026 |
| PPM or PWM modulation | H04L 25/4902 |

H04J 3/1682

{Allocation of channels according to the instantaneous demands of the users, e.g. concentrated multiplexers, statistical multiplexers}

Definition statement

This place covers:

Allocation of bandwidth changes instantaneously, e.g. on demand or according to buffer fill.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Distributed multiplexers, e.g. access multiplexers | H04J 3/1694 |
|--|-------------|
| Packet multiplexing in general | H04J 3/247 |
| Hybrid switching, e.g. moveable boundary between CS and PS | H04L 12/64 |
| Voice over Date multiplexing for a single user | H04M 11/06 |
| Statistical multiplexing for video or multimedia | H04N 7/24 |

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| CS | Circuit Switched service |
|----|--------------------------|
| PS | Packet Switched service |

{the demands of the users being taken into account after redundancy removal, e.g. by predictive coding, by variable sampling (reducing bandwidth of signals in general H04B 1/66; in PCM-systems H04B 14/046; removal of redundancy in telegraph communication H03M 7/30)}

References

Limiting references

This place does not cover:

| Reducing bandwidth of signals in general | H04B 1/66 |
|--|-------------|
| Reducing bandwidth of signals in PCM-systems | H04B 14/046 |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| LSB dropping of bit stealing for transporting signalling | H04J 3/125 |
|--|------------|
| Digital Speech Interpolation (DSI) | H04J 3/177 |
| Digital Circuit Multiplication (DCM) | H04J 3/177 |

H04J 3/1694

{Allocation of channels in TDM/TDMA networks, e.g. distributed multiplexers (Passive Optical Networks <u>H04Q 11/0062</u>)}

References

Limiting references

This place does not cover:

| Time slot allocation in Passive Optical Networks | H04Q 11/0062 |
|--|----------------------------|
| | H04W 72/04, H04B 7/2643 |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Time slot allocation in computer networks via CATV or HFC | H04L 12/2801 |
|---|--------------|

Synonyms and Keywords

| CATV | CAble TeleVision |
|------|-------------------|
| HFC | Hybrid Fibre Coax |

in which the transmission channel allotted to a first user may be taken away and re-allotted to a second user if the first user becomes inactive, e.g. TASI {(speech analysis or identification G10L)}

References

Limiting references

This place does not cover:

| DTX in wireless networks for power saving | H04W 76/28, |
|---|-------------|
| | H04W 52/12 |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Distributed multiplexers, e.g. access multiplexers | H04J 3/1694 |
|--|----------------|
| Speech analysis | <u>G10L</u> |
| Silence suppression in packet networks | H04L 2012/6494 |

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| DTX | Discontinuous Transmission |
|-----|---|
| | Introduction of noise signal to have a more comfortable audio signal during speech pauses |

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| TASI | Time Assignment Speech Interpolation |
|------|--------------------------------------|
| DSI | Digital Speech Interpolation |

H04J 3/172

{Digital speech interpolation, i.e. DSI}

References

Limiting references

This place does not cover:

| PRMA (Packet Reservation Multiple Access), | H04L 12/00, H04W |
|--|------------------|
|--|------------------|

{Speech activity or inactivity detectors (echo suppressors H04B 3/20)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| VAD | G10L 25/78 |
|--|------------|
| Instant speaker's algorithm in telephony systems | H04M 3/569 |

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| VAD | Voice Activity Detection |
|-----|--------------------------|
|-----|--------------------------|

H04J 3/18

using frequency compression and subsequent expansion of the individual signals

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Frame conversion | H04J 3/1635 |
|------------------|-------------|
|------------------|-------------|

H04J 3/22

in which the sources have different rates or codes {(simultaneous speech and digital data or video transmission H04M 11/06; see provisional also H04J 3/16)}

Definition statement

This place covers:

Different symbol rates in the slots of the TDM frame.

Relationships with other classification places

Different or variable user rates or source rates are classified under H04J 3/1605 or sub-groups.

H04J 3/24

in which the allocation is indicated by an address {the different channels being transmitted sequentially} (H04J 3/17 takes precedence; in computers G06F 12/00, G06F 13/00 {code multiplex systems H04J 13/00; selecting techniques H04Q; relay systems H04B 7/14})

Special rules of classification

CDMA and Spread-spectrum communication, <u>H04J 13/00</u> takes precedence.

{the frames being of variable length}

References

Limiting references

This place does not cover:

| Variable length frames or packets to avoid errors | H04L 1/0078 |
|---|-------------|
|---|-------------|

H04J 3/247

{ATM or packet multiplexing}

Definition statement

This place covers:

Generic packet or ATM multiplexing

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Packet multiplexing in general | H04L 12/00 |
|--------------------------------|------------|
|--------------------------------|------------|

H04J 3/26

in which the information and the address are simultaneously transmitted

Definition statement

This place covers:

Time frequency encoded transmission. The combination of time and frequency is determined by the receiver address and the transmitted information.

Transmission of address by Pulse Position Modulation (PPM).

Random sampling of analog sources

Synonyms and Keywords

| · | |
|------|--------------------------------|
| RADA | Random Access Discrete Address |

H04J 4/00

Combined time-division and frequency-division multiplex systems (H04J 13/00 takes precedence {; data transmission H04L 5/26; telemetry G08C 15/00})

References

Limiting references

This place does not cover:

| Time and Frequency allocation of OFDM systems | H04L 5/00 |
|---|-----------|
|---|-----------|

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Allocation of time/frequency in radio systems H04B 7/2615 |
|---|
|---|

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| OFDM | Orthogonal Frequency Division Multiplexing |
|------|--|
|------|--|

H04J 4/005

{Transmultiplexing}

Definition statement

This place covers:

Translation of TDM into FDM and vice versa.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Group demodulation | H04J 1/05 |
|--------------------|-----------|
| Satellite systems | H04B 7/15 |

H04J 7/00

Multiplex systems in which the amplitudes or durations of the signals in individual channels are characteristic of those channels

Definition statement

This place covers:

Simultaneous transmission of analog and digital, e.g. by overmodulation

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| FAW having a special amplitude | H04J 3/0614 |
|---|-------------|
| Multiple use of the transmission path the signals being represented by different amplitude or polarities, e.g. quadriplex | H04L 5/04 |
| Synchronization signal having a special amplitude | H04L 7/06 |

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| | T |
|-----|-------------------------------------|
| FAW | Frame Alignment Word of a TDM frame |
| | l |

H04J 9/00

Multiplex systems in which each channel is represented by a different type of modulation of the carrier

References

Limiting references

This place does not cover:

| Modification of modulation constellation | H04L 27/3483 |
|--|--------------|
|--|--------------|

H04J 11/00

Orthogonal multiplex systems, {e.g. using WALSH codes} (H04J 13/00 takes precedence)

Definition statement

This place covers:

Orthogonal multiplex systems at the physical layer, techniques relating to problems arising from the multiplexing of users / base stations. Aspects that are covered include

cell search, i.e. how a mobile phone finds the identity of base stations;

interference handling and cancellation, at the transmitter, the receiver or both, especially

subtractive interference cancellation

intercell interference cancellation at the physical layer.

Examples of orthogonal multiplexing techniques are OFDMA [Orthogonal Frequency Division Multiple Access], SC-FDMA [Single Carrier Frequency Division Multiple Access].

Examples of systems using orthogonal multiplexing are LTE [Long Term Evolution], LTE-advanced.

Relationships with other classification places

Code multiplexing techniques, orthogonal or not, are classified in $\frac{\text{H04J }13/00}{\text{100}}$ if the focus is on the code multiplexing aspects and in $\frac{\text{H04B }1/69}{\text{1000}}$ if the focus is on the implementation of the spread-

CPC - H04J - 2023.08

spectrum technique (e.g. details of how the signals are physically transmitted, received and processed).

References

Limiting references

This place does not cover:

| H04B 1/1036 |
|---------------|
| H04B 1/7097 |
| H04B 1/713 |
| H04B 7/02 |
| H04L 5/00 |
| H04L 25/03006 |
| H04L 25/03178 |
| H04L 25/497 |
| H04L 27/2601 |
| H04L 27/2655 |
| H04W 52/00 |
| H04W 72/00 |
| |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Cell search in CDMA systems | H04B 1/7083 |
|--|-------------|
| Interference aspects in CDMA systems | H04B 1/7097 |
| Broadcast communication | <u>H04H</u> |
| Modulated-carrier systems | H04L 27/00 |
| Telephonic Communication | <u>H04M</u> |
| Discovery of network devices for network data management | H04W 8/005 |
| Processing access restriction or access information | H04W 48/16 |

Special rules of classification

Additional information is classified with the corresponding CPC codes. Classification of additional information is compulsory.

H04J 13/00

Code division multiplex systems (for frequency hopping H04B 1/713)

Definition statement

This place covers:

Code division multiplexing techniques which are related to the division of the communication medium according to codes.

Definition statement

Aspects that are covered include types of codes, generation of codes and allocation of codes to channels.

Relationships with other classification places

With regard to spread-spectrum techniques, the borderline between <u>H04J 13/00</u> and <u>H04B 1/69</u> should be determined based on whether the features relevant for classification are focused on the code multiplexing aspects or the implementation of the spread-spectrum technique (e.g. details of how the signals are physically transmitted, received and processed).

Documents classified in <u>H04J 13/00</u> containing aspects of spectral spreading of interest for search, may also be classified in group <u>H04B 1/69</u>.

With regard to systems that use frequency hopping as a means to divide the communication medium, it has been agreed that that frequency hopping is excluded from <u>H04J 13/00</u> even if it is used within the context of multiple access. Because the concepts dealt with in <u>H04J 13/00</u> do not have relevance for FH-CDMA even though frequency hopping can be used for CDMA (i.e. FH-CDMA), this subject-matter is exclusively classified in H04B 1/713.

References

Limiting references

This place does not cover:

| MC-CDMA | H04J 11/00 |
|--|------------|
| Details of the signal processing which are covered by systems that use frequency hopping as a means to divide the communication medium | H04B 1/713 |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Implementation of the spread-spectrum technique | H04B 1/69 |
|---|-----------|

Special rules of classification

Additional information is classified with the corresponding CPC codes. Classification of additional information is compulsory.

When classifying in this group, any aspect of spread spectrum techniques not specific to frequency hopping, and which is considered to represent information of interest for search, may also be classified in group H04B 1/69.

Synonyms and Keywords

| CDMA | Code Division Multiple Access |
|---------|---|
| MC-CDMA | Multi-carrier Code Division Multiple Access |
| OVSF | Orthogonal variable spreading factor |

H04J 14/00

Optical multiplex systems

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Frequency-division multiplex systems | H04J 1/00 |
|---|----------------------|
| Electrical Time-division multiplex systems | H04J 3/00 |
| Combined time-division and frequency-division multiplex systems | H04J 4/00 |
| Multiplex systems in which the amplitudes or durations of the signals in individual channels are characteristic of those channels | H04J 7/00 |
| Multiplex systems in which each channel is represented by a different type of modulation of the carrier | H04J 9/00 |
| Orthogonal multiplex systems | H04J 11/00 |
| Code division multiplex systems | H04J 13/00 |
| Optical coupling devices, e.g. optical fibres, optical gratings | G02B 6/00 |
| Optical integrated multiplexers and demultiplexers devices, e.g. AWG, optical interferometers | G02B 6/12007 |
| Optical coupling with wavelength selective means | G02B 6/293 |
| Devices or arrangements for the control of the intensity, colour, phase, polarisation or direction of light arriving from an independent light source, e.g. switching, gating, or modulating; Non-linear optics | G02F 1/00 |
| Demodulating light; Transferring the modulation of modulated light; Frequency-changing of light | G02F 2/00 |
| Laser, amplifier per se | H01S 3/00, H01S 5/00 |
| Optical Transmission | H04B 10/00 |
| Optical switching per se | H04Q 11/0001 |

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| ADM | Add-drop multiplex |
|-------|--|
| CDC | Colourless, directionless or contentionless |
| DCN | Data center network |
| OAM | Orbital angular momentum |
| OAMP | Operation, administration, maintenance or provisioning |
| OLT | Optical line termination |
| ONU | Optical network unit |
| ROADM | Reconfigurable optical add/drop multiplexers |
| SCM | Sub-carrier multiplexing |
| TDM | Time division multiplexing |
| TOADM | Tunable optical add/drop multiplexers |

Glossary of terms

| WDM | Wavelength division multiplexing | | |
|---------|----------------------------------|--|--|
| WDM-PON | WDM Passive Optical Network | | |
| WSS | Wavelength selective switches | | |

H04J 14/002

{Coherencemultiplexing}

Definition statement

This place covers:

Coherence Multiplex for data transmission

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Sensor systems | G08C 15/00 |
|---|------------|
| Coherent homodyne or heterodyne systems | H04B 10/00 |

H04J 14/005

{Optical Code Multiplex}

Definition statement

This place covers:

Optical code division multiplexing systems

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Electrical code division multiplexing | H04J 13/00 |
|---------------------------------------|------------|
|---------------------------------------|------------|

H04J 14/007

{Orthogonal Optical Code Multiplex}

Definition statement

This place covers:

Orthogonal optical code division multiplexing systems

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Electrical orthogonal multiplexing systems | H04J 11/00 |
|--|------------|

Wavelength-division multiplex systems

Definition statement

This place covers:

Wavelength division multiplex systems, in general, as well as WDM equipment terminal, e.g. WDM sources and WDM receivers.

H04J 14/0201

{Add-and-drop multiplexing}

Definition statement

This place covers:

Optical add and drop multiplexing systems for WDM systems

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

| OADM | Optical Add and Drop multiplexing |
|------|-----------------------------------|
|------|-----------------------------------|

H04J 14/0202

{Arrangements therefor}

Definition statement

This place covers:

Internal arrangements details of OADM for WDM systems

H04J 14/0204

{Broadcast and select arrangements, e.g. with an optical splitter at the input before adding or dropping}

Definition statement

This place covers:

OADM arrangements that first broadcast the input signals, typically implemented with an optical splitter at the input of the OADM, and then select among the signals before they are output.

H04J 14/0205

{Select and combine arrangements, e.g. with an optical combiner at the output after adding or dropping}

Definition statement

This place covers:

OADM arrangements that first selects among the input signals at the input of the OADM and then combines the signals before they are output, typically implemented with an optical combiner at the output of the OADM

{Express channels arrangements}

Definition statement

This place covers:

OADM arrangements that allow express channels to be directly brought from the input of the OADM to the input of the OADM, typically for minimising the insertion losses incurred by those channels.

H04J 14/0208

{Interleaved arrangements}

Definition statement

This place covers:

OADM arrangements that include multiplexing and/or demultiplexing using interleavers, e.g. processing the odd and even WDM channels separately.

H04J 14/0209

{Multi-stage arrangements, e.g. by cascading multiplexers or demultiplexers}

Definition statement

This place covers:

OADM arrangements where multiplexing and/or demultiplexing are implemented by a cascading of multiple stages.

H04J 14/021

{Reconfigurable arrangements, e.g. reconfigurable optical add/drop multiplexers [ROADM] or tunable optical add/drop multiplexers [TOADM]}

Definition statement

This place covers:

Reconfigurable or tuneable OADM arrangements where the optical channels that are actually added or dropped can be changed during the operation of the OADM.

H04J 14/0212

{using optical switches or wavelength selective switches [WSS]}

Definition statement

This place covers:

OADM arrangements where the reconfiguration is accomplish by using optical switches or wavelength selective switches.

{Colourless, directionless or contentionless [CDC] arrangements}

Definition statement

This place covers:

Colourless and/or directionless and/or contentionless reconfigurable ADM arrangements where there is no dependency to wavelength and/or for any added and dropped channels, any direction can be selected and/or for any added and dropped channels the same wavelength can be selected.

H04J 14/02126

{Multicast switch arrangements}

Definition statement

This place covers:

Reconfigurable ADM arrangements where channels are multicast/broadcast to a plurality of directions, e.g. multicast OADM (MC-OADM).

H04J 14/0213

(Groups of channels or wave bands arrangements)

Definition statement

This place covers:

OADM arrangements where the groups of channel or wave bands are processed together.

H04J 14/0215

{Architecture aspects}

Definition statement

This place covers:

Architectures aspects of OADM in WDM systems in terms of how they relate to the WDM networks where they are in.

H04J 14/0216

{Bidirectional architectures}

Definition statement

This place covers:

OADM architectures that are prepared to be used in bidirectional networks, meaning that the ports of the OADM are input and output ports at the same time and consequently the fibres connected at those ports transmit optical WDM signals in both directions.

{Multi-degree architectures, e.g. having a connection degree greater than two}

Definition statement

This place covers:

OADM architectures that have more than one input and/or more than one output (the degree of a node in a network is defined as the number of input plus output ports of such node).

H04J 14/0219

{Modular or upgradable architectures}

Definition statement

This place covers:

OADM architectures constituted by modules that are repeated to increase the capabilities of the node, typically to upgrade the number of channels that can be added or dropped.

H04J 14/022

{For interconnection of WDM optical networks}

Definition statement

This place covers:

OADM architectures that are used for interconnecting different WDM networks, e.g. interconnected rings.

H04J 14/0221

{Power control, e.g. to keep the total optical power constant}

Definition statement

This place covers:

Power control in a WDM system. Subject covers equalizing power of the different wavelengths, e.g. to keep the total optical power constant or to control the optical power per channel in a WDM system so as to maintain constant a particular performance related characteristic. Also covers control of power transients due to add and drop wavelengths, wavelength switching, e.g. caused by protection switching, or wavelength re-allocation.

H04J 14/02212

{by addition of a dummy signal}

Definition statement

This place covers:

Arrangements for controlling/equalizing the optical power per channel or for groups of channels in a WDM system by adding a signal not carrying data, e.g. dummy wavelength(s), noise or pilot signal.

{by re-allocation of data channels}

Definition statement

This place covers:

Arrangements for controlling/equalizing the optical power per channel or for groups of channels in a WDM system by adding/dropping/reallocating data channels, e.g. by adding/dropping/shuffling channel(s).

H04J 14/02216

{by gain equalization}

Definition statement

This place covers:

Arrangements for controlling/equalizing the optical power per channel or for groups of channels in a WDM system by controlling attenuation/gain of the data channel(s).

H04J 14/02218

{Centralized control}

Definition statement

This place covers:

Controlling/equalizing the optical power per channel or for group of channels in a WDM system where management of power control is central, e.g. configured by the Network Management System (NMS).

H04J 14/02219

{Distributed control}

Definition statement

This place covers:

Controlling/equalizing the optical power per channel or for group of channels in a WDM system where each node of the system acts independently to control/equalize power.

H04J 14/0223

{Conversion to or from optical TDM}

Definition statement

This place covers:

Conversion from WDM signals into OTDM or vice versa to facilitate the multiplexing or demultiplexing of optical channels.

{Irregular wavelength spacing, e.g. to accommodate interference to all wavelengths}

Definition statement

This place covers:

WDM irregular allocation plans, typically to overcome non-linear effects or to accommodate optical channels of different bit rate. This group covers also regular schemes in which carriers remain unused, e.g. to avoid interference.

H04J 14/0226

{Fixed carrier allocation, e.g. according to service}

Definition statement

This place covers:

Fixed carrier allocation according to service or for a particular use, e.g. dummy channels to keep the power constant.

H04J 14/0227

{Operation, administration, maintenance or provisioning [OAMP] of WDM networks, e.g. media access, routing or wavelength allocation}

Definition statement

This place covers:

Wavelength allocation and assignment for WDM and the application of management to WDM networks. It covers routing, e.g. use of tables for wavelength routing, and wavelength allocation algorithms, dynamic allocation of wavelengths and use of a dedicated wavelength for OAM, e.g. optical service channel, and pilot tones for OAM. It also covers optical channel and optical multiplex identification and labelling, optical signalling in WDM networks and WDM networks restoration (in network restoration, as opposed to network protection, all available resources in the network are considered when looking for a new path to be established).

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Monitoring of optical transmission parameters in general | H04B 10/07 |
|--|------------|
|--|------------|

H04J 2014/0253

{Allocation of downstream wavelengths for upstream transmission}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Optical transmission using a single light source for multiple stations | H04B 10/2587 |
|--|--------------|
|--|--------------|

{Optical signaling or routing}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| ı | Douting | ~ " | nath | finding | ۰£ | naakata in | doto | auditahing natuar | l.o |
|---|----------|-----|------|-----------|----|------------|------|-------------------|-----|
| ı | Roulling | OI | paın | IIIIairia | OI | packets in | uala | switching networ | KS |

H04L 45/00

H04J 14/0268

{Restoration of optical paths, e.g. p-cycles}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Route fault recover | v of | packets in | data | switching networks | S |
|---------------------|------|------------|------|--------------------|---|
| | | | | | |

H04L 45/28

H04J 14/0269

{using tables for routing}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| | Organization of routing | tables of packets in | data switching networks |
|--|-------------------------|----------------------|-------------------------|
|--|-------------------------|----------------------|-------------------------|

H04L 45/54

H04J 14/0272

(Transmission of OAMP information)

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Arrangements for monitoring or testing transmission systems using a |
|---|
| supervisory or additional signal for monitoring of optical transmission |
| parameters |

H04B 10/077

{Spectrum slot allocation}

Definition statement

This place covers:

Spectrum allocation/assignment/optimisation for WDM systems, e.g. allocating flex-grid slots for channels, assigning super-channels or optimising spectral resources via de-fragmentation.

H04J 14/02764

{Multiplex arrangements for radio-frequency networks access; policies therefor (radio over fibre arrangement H04B 10/2575)}

Definition statement

This place covers:

WDM arrangements for medium access of radio-frequencies networks; wavelength allocation rules for such arrangement, e.g. any haul transport network for LTE/5G networks, for example via PON.

References

Limiting references

This place does not cover:

| Radio-over-fibre arrangements | H04B 10/2575 |
|-------------------------------|--------------|

H04J 14/0278

{WDM optical network architectures}

Definition statement

This place covers:

WDM optical networks defined by the type of interconnection between WDM nodes

H04J 14/0279

{WDM point-to-point architectures}

Definition statement

This place covers:

WDM systems using a point to point network connection between two WDM nodes.

H04J 14/028

{WDM bus architectures}

Definition statement

This place covers:

Multiple WDM nodes connected to two adjacent WDM nodes, except for the two nodes constituting the bus head-end, and using a common optical fibre supporting a WDM signal.

{WDM tree architectures}

Definition statement

This place covers:

A common WDM node is connected via multiple fibres to a multiplicity of other WDM nodes. It also covers the case of star networks, where multiple WDM nodes are interconnected to other WDM nodes using multiple optical fibres each supporting a WDM signal, typically using a star coupler.

H04J 14/0283

{WDM ring architectures}

Definition statement

This place covers:

WDM architecture where all WDM nodes are connected to two adjacent nodes using a common optical fibre supporting a WDM signal.

H04J 14/0284

{WDM mesh architectures}

Definition statement

This place covers:

WDM architecture where each WDM node is typically connected to every other node using multiple optical fibres, each supporting a WDM signal.

H04J 14/0286

{WDM hierarchical architectures}

Definition statement

This place covers:

WDM networks where different layers of interconnection between the different WDM nodes. Each layer can be of the same type of network architecture or of different types.

H04J 14/02862

{WDM data centre network [DCN] architectures}

Definition statement

This place covers:

WDM architecture of Data Centre Networks (DCN).

{Protection in WDM systems}

Definition statement

This place covers:

Protection aspects in WDM systems, typically switching from a protected resource to a protection resource when a failure occurs. As opposed to network restoration, network protection considers only resources that have a priori been labelled as protection resources.

H04J 14/0289

{Optical multiplex section protection}

Definition statement

This place covers:

Protection is carried out at the level of the whole WDM multiplex.

H04J 14/029

{Dedicated protection at the optical multiplex section (1+1)}

Definition statement

This place covers:

A WDM multiplex is duplicated and transmitted simultaneously using two WDM multiplex signals. The selection of which WDM signal to receive is done at the WDM level and at the receiver end, typically without considering any specific signalling from the transmitter end.

H04J 14/0291

{Shared protection at the optical multiplex section (1:1, n:m)}

Definition statement

This place covers:

A WDM multiplex is transmitted using working resources and in case that a failure occurs, then the WDM multiplex is switched to the protection resource, typically shared by different nodes. At the receiver end the WDM signal coming via the protection resource is selected, typically this mechanism involves switching or bridging at both transmitter and receiver ends at the WDM multiplex level any requires some signalling between transmitter and receiver ends. The protection WDM multiplex can be used by low priority traffic until protection takes place.

H04J 14/0294

{Dedicated protection at the optical channel (1+1)}

Definition statement

This place covers:

A WDM channel is duplicated and transmitted simultaneously using two WDM channels. The selection of which WDM channel to receive is done at the channel level and at the receiver end, typically without considering any specific messaging from the transmitter end.

{Shared protection at the optical channel (1:1, n:m)}

Definition statement

This place covers:

WDM channels are transmitted using working resources and in case that a failure occurs, then the WDM channel is switched to the protection resource, typically shared by different WDM channels. At the receiver end the WDM signal coming via the protection resource is selected, typically this mechanism involves switching or bridging at both transmitter and receiver ends at the channel level any requires some signalling between transmitter and receiver ends. The protection channels can be used by low priority traffic until protection takes place.

H04J 14/0297

{Optical equipment protection}

Definition statement

This place covers:

WDM is duplicated to protect the equipment against internal faults.

H04J 14/0298

{with sub-carrier multiplexing [SCM]}

Definition statement

This place covers:

Sub-carrier multiplexing system, e.g. for CATV.

H04J 14/03

WDM arrangements (ADM arrangements <u>H04J 14/0202</u>; WDM network architectures <u>H04J 14/0278</u>)}

Definition statement

This place covers:

WDM arrangements, e.g. equipment, included in terminals or line to enable WDM transmission.

References

Limiting references

This place does not cover:

| ADM arrangements | H04J 14/0202 |
|---------------------------|--------------|
| WDM network architectures | H04J 14/0278 |

{in end terminals}

Definition statement

This place covers:

WDM arrangements, e.g. equipment for end terminals, e.g. WDM transmitters/receivers or wavelength converters.

H04J 14/0307

{Multiplexers; Demultiplexers}

Definition statement

This place covers:

Multiplexers or demultiplexers, e.g. odd/even multiplexing or multistage.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Optical coupling, mixing or splitting G02B |
|--|
|--|

H04J 14/04

Mode multiplex systems

Definition statement

This place covers:

Systems where the different modes of transmission in the optical fibres are used to multiplex different channels of information.

H04J 14/05

{Spatial multiplexing systems}

Definition statement

This place covers:

Systems where either optical wireless (i.e. free space), multiplexing (e.g. MIMO) or space division multiplexing (e.g. multicore) is used for multiplexing different channels of information.

H04J 14/052

{using multicore fibre (mode multiplex systems H04J 14/04)}

Definition statement

This place covers:

Systems where the different cores of a multicore fibre are used to multiplex different channels of information.

References

Limiting references

This place does not cover:

| Mode multiplex systems | H04J 14/04 |
|------------------------|------------|
|------------------------|------------|

H04J 14/06

Polarisation multiplex systems

Definition statement

This place covers:

System where the different states of polarisation of the light are used to multiplex different channels of information.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Optical transmitters using polarisation modulation | H04B 10/532 |
|---|--------------|
| Optical receivers processing orthogonal polarisation components | H04B 10/6166 |

H04J 14/07

{Orbital angular momentum [OAM] multiplex systems}

Definition statement

This place covers:

Systems where different orbital angular momenta of the light phase are used to multiplex different channels of information.

H04J 14/08

Time-division multiplex systems

Definition statement

This place covers:

Systems using optical time division multiplexing (OTDM). Time multiplexing of optical pulses.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Optical synchronisation | H04L 7/0075 |
|-------------------------|-------------|
|-------------------------|-------------|

{Add and drop multiplexing}

Definition statement

This place covers:

Optical add and drop multiplexing systems for OTDM systems.

H04J 14/086

{Medium access (H04J 3/16 takes precedence)}

Definition statement

This place covers:

Medium access in OTDM systems.

References

Limiting references

This place does not cover:

| Time-division multiplex systems with variable time allocation to individual | H04J 3/16 |
|---|-----------|
| channels within a transmission cycle | |