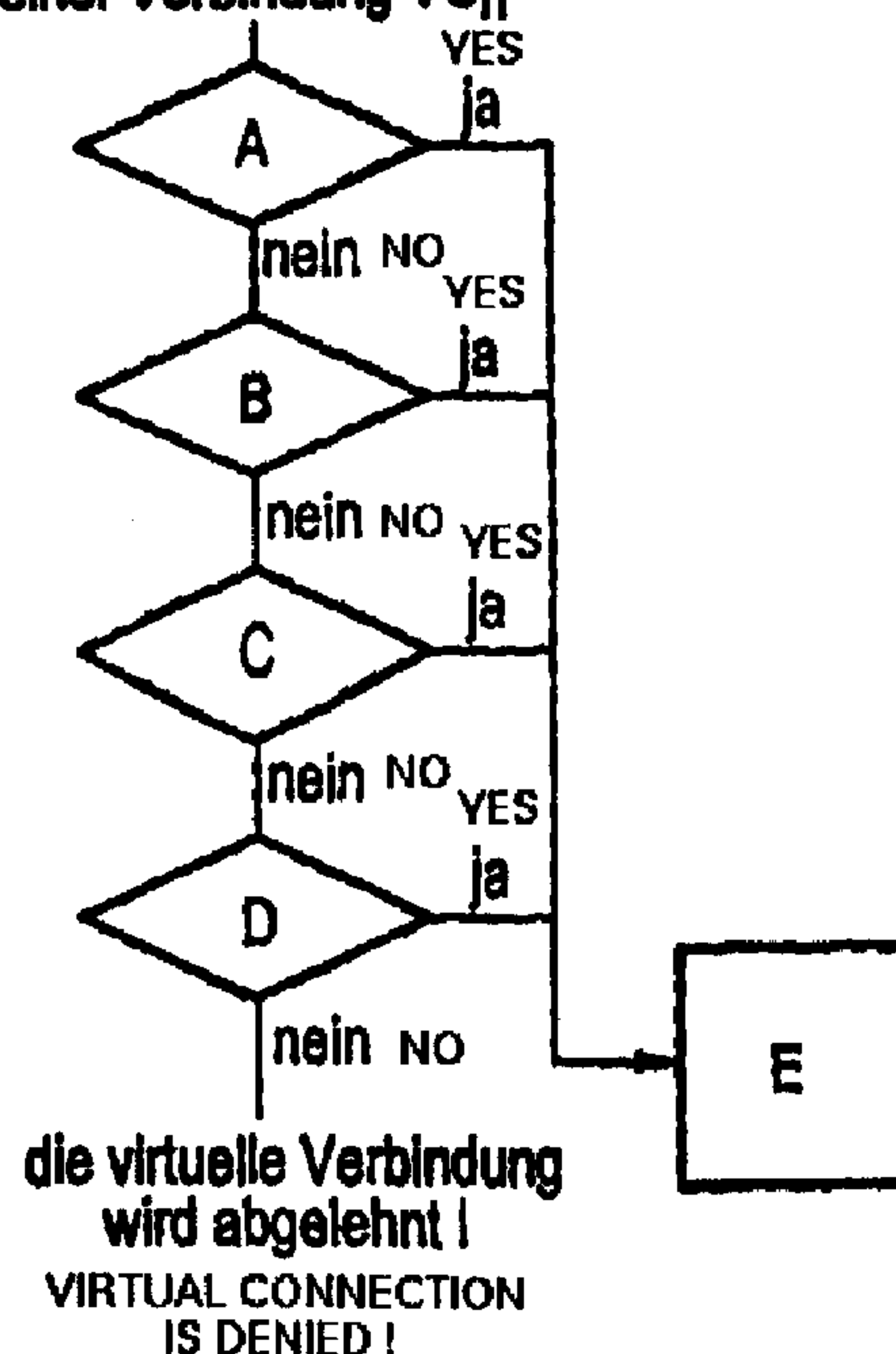




(72) LAMPE, Dorothea, DE
(72) WALLMEIER, Eugen, DE
(71) SIEMENS AKTIENGESELLSCHAFT, DE
(51) Int.Cl.⁶ H04Q 11/04
(30) 1996/11/29 (196 49 649.7) DE
(54) **PROCEDE DE MULTIPLEXAGE STATISTIQUE DE
COMMUNICATIONS ATM**
(54) **STATISTIC MULTIPLEXING OF ATM-CONNECTIONS**

DESIRED TRUNKING SCHEME
FOR A VC_n CONNECTION

Verbindungsaufbauwunsch
einer Verbindung VC_n



(57) Une pluralité de liaisons ATM sont transférées sur une section de connexion. Si une autre installation émettrice exprime le désir d'être reliée, il convient d'abord de vérifier s'il est encore possible de multiplexer cette nouvelle liaison ATM sur ladite section de connexion. En l'état actuel de la technique, on utilise à cette fin l'algorithme dit de la règle sigma. Pour mieux utiliser la capacité de transfert, la catégorie utilisée selon l'état actuel de la technique est subdivisée en plusieurs sous-catégories, d'où la possibilité d'opter pour la catégorie de transfert la moins coûteuse.

(57) A plurality of atm-connections are transferred to a link section. If an additional transmitting unit wants to be connected, it must first be checked whether it is still possible to multiplex the new atm-connection. According to prior art, the so-called sigma rule algorithm is applied for that purpose. For a better use of the transfer capacity, the prior art class is subdivided into a number of sub-classes, thereby enabling the cheapest transfer class to be chosen.

**PCT**WELTORGANISATION FÜR GEISTIGES EIGENTUM
Internationales BüroINTERNATIONALE ANMELDUNG VERÖFFENTLICHT NACH DEM VERTRAG ÜBER DIE
INTERNATIONALE ZUSAMMENARBEIT AUF DEM GEBIET DES PATENTWESENS (PCT)

(51) Internationale Patentklassifikation ⁶ : H04Q 11/04	A1	(11) Internationale Veröffentlichungsnummer: WO 98/24260 (43) Internationales Veröffentlichungsdatum: 4. Juni 1998 (04.06.98)
(21) Internationales Aktenzeichen: PCT/DE97/02601 (22) Internationales Anmeldedatum: 7. November 1997 (07.11.97) (30) Prioritätsdaten: 196 49 649.7 29. November 1996 (29.11.96) DE (71) Anmelder (für alle Bestimmungsstaaten ausser US): SIEMENS AKTIENGESELLSCHAFT [DE/DE]; Wittelsbacherplatz 2, D-80333 München (DE). (72) Erfinder; und (75) Erfinder/Anmelder (nur für US): LAMPE, Dorothea [DE/DE]; Fasanenweg 7, D-82061 Neuried (DE). WALLMEIER, Eugen [DE/DE]; Bussardstrasse 14, D-82223 Eichenau (DE).		(81) Bestimmungsstaaten: AU, CA, CN, US, europäisches Patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE). Veröffentlicht <i>Mit internationalem Recherchenbericht. Vor Ablauf der für Änderungen der Ansprüche zugelassenen Frist. Veröffentlichung wird wiederholt falls Änderungen eintreffen.</i>

(54) Title: STATISTIC MULTIPLEXING OF ATM-CONNECTIONS

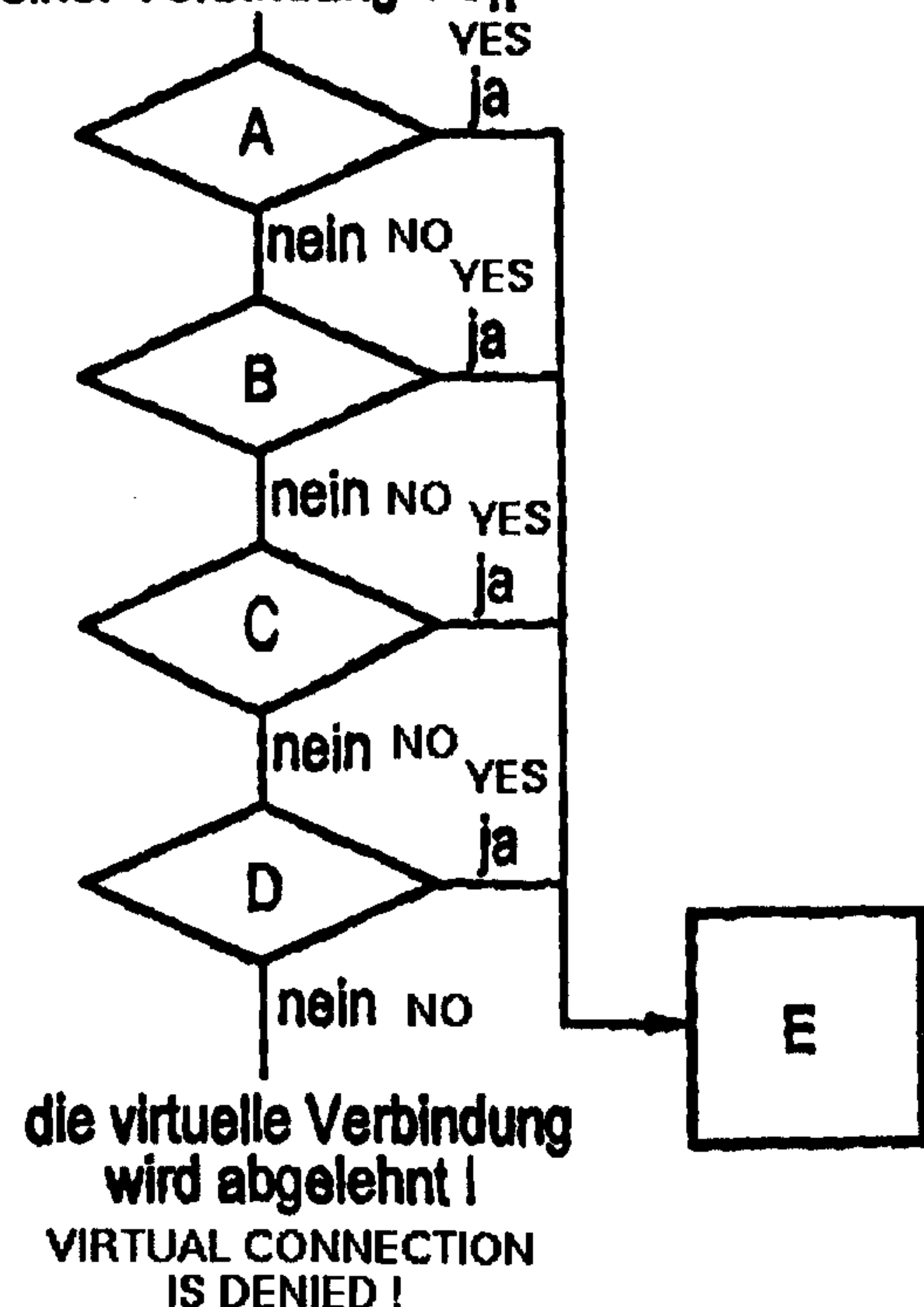
(54) Bezeichnung: VERFAHREN ZUM STATISTISCHEN MULTIPLEXEN VON ATM-VERBINDUNGEN

(57) Abstract

A plurality of atm-connections are transferred to a link section. If an additional transmitting unit wants to be connected, it must first be checked whether it is still possible to multiplex the new atm-connection. According to prior art, the so-called sigma rule algorithm is applied for that purpose. For a better use of the transfer capacity, the prior art class is subdivided into a number of sub-classes, thereby enabling the cheapest transfer class to be chosen.

(57) Zusammenfassung

Über einen Verbindungsabschnitt werden eine Mehrzahl von ATM-Verbindungen übertragen. Besteht von Seiten einer weiteren sendenden Einrichtung ein Verbindungswunsch, muß zunächst geprüft werden, ob diese neue ATM-Verbindung noch auf den Verbindungsabschnitt gemultiplext werden kann. Beim Stand der Technik wird hierzu der bekannte Sigma Rule Algorithmus verwendet. Um eine bessere Ausnutzung der Übertragungskapazität zu erreichen, wird nun die bei diesem Stand der Technik verwendete Klasse in mehrere Teilklassen unterteilt. Damit wird dann die für die Übertragung günstigste Klasse gewählt.

DESIRED TRUNKING SCHEME
FOR A VC_n CONNECTIONVerbindungsaufbauwunsch
einer Verbindung VC_n 

GR 97 P 2565

Description

Method for statistical multiplexing of ATM links.

5 The invention relates to a method as claimed in the precharacterizing clause of Patent Claim 1.

 Two types of connection are generally defined for connections via which information is transmitted using an asynchronous transfer mode (ATM). A
10 distinction is thus drawn between, on the one hand, connections by means of which information is transmitted at a constant bit rate (CBR) and connections via which information is transmitted at a
15 variable bit rate (VBR). In this case, the information is transmitted in ATM cells. Particularly in the case of variable bit rate transmissions, the ATM cells are transmitted in an irregular time sequence, as a result of which so-called "bursts" occur. This means that the
20 cells are transmitted at an increased level in a short time interval, while no cells are transmitted in the remaining time. A range of transmission parameters have been defined to describe these connections. These include, for example, the peak cell rate (PCR). This is an upper limit for the number of cells which can be
25 transmitted by a transmitting device per second.

 In general, when setting up an ATM link, the transmitting device must report previously defined parameters to a higher-level control device (call acceptance control). This is necessary to ensure the
30 quality of the connection for all subscribers (quality of service). If, for example, too many cells are transmitted, and the transmission capacity is thus exceeded, too many cells would have to be

GR 96 P 2565

- 2 -

rejected. However, this must always be avoided since this is inevitably linked with a loss of information. Standardization committees, for example, have produced a requirement for a cell loss probability of 10^{-10} for a link, in this case. For this reason, even while the connection is being set up, a calculation is carried out to determine whether this new connection can be added to already existing connections. If the transmission capacity is already exhausted, the requesting connection is rejected.

These processes are handled in the higher-level control device by an algorithm which checks the parameters received from the transmitting device. Furthermore, these parameters are compared with already calculated parameters relating to the current load on the connecting line. These comparisons are then used as the basis to decide whether the new call request can be accepted, and this call can also be approved. The already-mentioned peak cell rate (PCR) is used as a parameter. In addition, for a connection with variable bit rate, the transmitting device reports a sustainable cell rate (SCR) to the control device. This is the upper limit for a mean cell rate at which the cells are transmitted while the connection exists. As further parameters, the control device recognizes the maximum possible transmission capacity of the connecting line (link cell rate, C) and the maximum possible load on the connecting line (P_0). The former is effectively an equipment constant for the connecting line, while the latter defines a variable which is used to indicate the maximum permissible total cell rate on the connecting line. As a rule, this is 95% of the maximum possible transmission capacity of the connecting line. This parameter is then used to decide whether new call requests can or cannot be accepted.

GR 96 P 2565

- 3 -

In the prior art, a number of methods have been developed for handling these processes. The peak cell rate reservation algorithm should be mentioned here, as a simple method. In this case, an n-th connection is approved only if the following expression is satisfied for the (n-1) already existing connections plus the n-th connection:

$$(a) \quad \sum_{i=1}^n PCR_i \leq p_0 \cdot C$$

If this condition is not satisfied, the call request is refused.

The sigma rule algorithm should also be mentioned as another known method. This method is described in the document "E. Wallmayer, 'Connection acceptance algorithm for ATM-Networks based on mean and peak bit rates', International Journal of Digital and Analog Communication Systems, Vol. 3, pp. 143 to 153, 1990". In this case, this known method is a further development of the peak cell rate reservation algorithm. In addition to the condition (a), another condition (b) must also be satisfied here:

$$(b) \quad \sum_{VC_i \in \text{Class } S} SCR_i + q(c, \text{Class } S) \cdot \left(\sum_{VC_i \in \text{Class } S} SCR_i \cdot (PCR_i - SCR_i) \right)^{1/2} \leq$$

$$p_0 \cdot C - \sum_{VC_i \in \text{Class } P} PCR_i$$

where $c = p_0 \cdot C - \sum PCR_i$, the free capacity for Class S.

It can be seen from condition (b) that the existing connections are split into 2 classes here. At the start of the process of setting up a connection, the sigma rule algorithm therefore has to decide which of two classes, namely a Class S or a Class P, the possibly newly incoming ATM link must be allocated to.

GR 96 P 2565

- 4 -

Class S is used for all virtual connections for which statistical multiplexing in accordance with the sigma rule algorithm would result in a clear improvement over the peak cell rate reservation algorithm. As a rule, these are low bit-rate connections. As a criterion for connections of this type, the peak cell rate and the sustainable cell rate of all the connections to be multiplexed statistically must satisfy the following condition:

10

$$PCR/C < 0.03 \text{ and } (0.1 \leq SCR/PCR \leq 0.5)$$

Class P is used for all the other virtual connections. These include, in particular, those connections at a constant bit rate. This also includes all the connections for which the parameters SCR and PCR are very close to one another - or are very far apart from one another, or which already have a high peak cell rate PCR. One criterion for this is a peak cell rate that is greater than 3% of the maximum possible transmission capacity of the connecting line.

Furthermore, condition (b) includes a factor q . This factor is dependent not only on the Class S but also the free capacity c of Class S. For a defined Class S, the $q(c)$ values must be calculated using a complex program. For simplicity with regard to dynamic aspects, the dependency on the variable c is estimated by a hyperbolic function $q(c)=q_1+q_2/c$.

Thus, in this prior art, an n -th virtual connection VC_n with a defined peak cell rate PCR_n and a sustainable cell rate SCR_n is approved for $(n-1)$ already existing virtual connections VC_i with the parameters SCR_i as well as PCR_i ($1 \leq i \leq n-1$) on a connecting line, provided the conditions (a) or (b) are satisfied.

GR 97 P 2565
PCT/DE97/02601

5

Using condition (a), a check is carried out to determine whether the sum of the peak cell rates of all n connections on the connecting line is less than or equal to the maximum possible transmission capacity on the connecting line. If this is the case, then the n-th virtual connection can be accepted, and the question in condition (b) is superfluous. If this is not the case, then condition (b) is used to check whether the upper estimate of the mean value of the sum of the peak cell rates of all the connections in Class S, together with a cell rate which is calculated from the burst probability of all the connections in Class S, is less than or equal to the cell rate which is currently available for Class S connections. If this is the case, then the n-th virtual connection is accepted, and if not it is rejected.

A disadvantage with this prior art is that, when the sigma rule algorithm is used, the maximum transmission capacity on the transmission line is not completely exhausted.

European Patent Application EP 0 673 138 A2 discloses a method for approval of ATM links. According to this document, the connections to be accepted are subdivided into traffic classes, and a calculation is carried out to determine whether the new connection can be accepted, in terms of its bandwidth. Thus, however, in this case as well, the maximum transmission capacity on the transmission line is not completely exhausted.

European Patent Application EP 0 596 624 A2 likewise discloses a method for approval of ATM links. Once again, the connections to be accepted are subdivided into traffic classes. In this case as well, this document does not address fine control for the purpose of completely exhausting the maximum transmission capacity on the transmission line.

AMENDED SHEET

GR 97 P 2565
PCT/DE97/02601

5a

The invention is based on the object of indicating a way in which the transmission of ATM cells on a connecting line can be carried out even more efficiently.

5 The invention is achieved, based on the precharacterizing clause of patent claim 1, by the features specified in the characterizing part of the claim.

10 It is particularly advantageous for the invention for Class S, which is used in the prior art, to be subdivided into a plurality of sub-classes. The sigma rule algorithm can then be used efficiently to select the best class for the transmission. In practice, this means even more refined assignment of
15 connections to the defined classes, as a result of which the efficient transmission of ATM cells on the connecting line is further improved.

AMENDED SHEET

GR 96 P 2565

- 6 -

Advantageous developments of the invention are specified in the dependent claims.

The invention will be explained in more detail in the following text with reference to an exemplary
5 embodiment. In the figures:

Figure 1 shows the method according to the invention in tabular form, for only one transmission rate

10

Figure 2 shows the method according to the invention in tabular form, for a plurality of transmission rates,

15 Figure 3 shows a flowchart in accordance with the method according to the invention.

By way of example, Figure 1 shows the basic idea of the method according to the invention, in
20 tabular form. In this case, the basic principle is first of all explained for only one transmission rate.

Class S is accordingly split into a plurality of sub-classes S_1 , S_2 and S_3 . By way of example, only 3 sub-classes are disclosed, although, according to the
25 present invention, subdivision may also be carried out into a multiplicity of sub-classes. When a new call request arrives, the sigma rule algorithm must therefore check conditions (a) and (b) in the present exemplary embodiment to determine the sub-class to
30 which the new connection must be assigned. If condition (a) is not satisfied, then, in the present exemplary embodiment, the connection must be assigned to the appropriate sub-classes, and condition (b) needs to be checked at most 3 times. The best sub-class S_x is then
35 selected automatically.

GR 96 P 2565

- 7 -

A sub-class S_x is in this case defined by a lower limit and/or upper limit of the peak cell rate PCR as well as the ratio of the transmission parameters SCR/PCR. The table in Figure 1 shows 3 sub-classes as well as the associated $q(c)$ values. For reasons of clarity, the limits associated with a sub-class are not shown in peak cell rates PCR, but in peak bit rates PBR.

Furthermore, in the function $q(c) = q_1 + q_2/c$ the values q_2 and c are expressed as cell rates. For example the function

$$q(c) = 8.0 + 40 \text{ Mbit/s} / c \quad [\text{Mbit} / \text{s}]$$

becomes $q(c) = 8.0 + 94339 / c \quad [\text{cells} / \text{s}]$.

In this case, the conversion from Mbit/s to cells/s is carried out as follows:

$$q_2 [\text{cells} / \text{s}] = q_2 [\text{bit} / \text{s}] / 53/8 \text{ and}$$

$$c [\text{cells} / \text{s}] = c [\text{bit} / \text{s}] / 53/8.$$

For illustration, let us assume, by way of example, that a plurality of virtual connections VC are intended to be multiplexed onto one connecting line. This connecting line is assumed to have, on the one hand, peak bit rates of $\text{PBR} = 1 \text{ Mbit/s}$ and an SCR/PCR ratio of 0.5 and, on the other hand, peak bit rates of $\text{PBR} = 2 \text{ Mbit/s}$ and an SCR/PCR ratio of 0.1. The free transmission capacity on the connecting line is assumed to be $c = 100 \text{ Mbit/s}$.

In the situation where Class S is not subdivided any further and has the characteristics of sub-class S_1 , the sigma rule algorithm from the prior art would allocate the virtual connections for which a call request exists to this sub-

GR 96 P 2565

- 8 -

class. 74 virtual connections VC with PBR = 1 Mbit/s are thus statistically multiplexed to form 50 virtual connections VC with peak bit rates PBR = 2 Mbit/s.

5 In the situation where Class S is not subdivided any further and has the characteristics of sub-Class S_3 , the sigma rule algorithm from the prior art would assign the virtual connections for which a call request exists to this sub-class. 69 virtual connections VC with PBR = 1 Mbit/s are thus
10 statistically multiplexed to form 50 virtual connections VC with peak bit rates PBR = 2 Mbit/s.

The best results are achieved by assigning the virtual connections VC to sub-class S_2 . In this case, 89 virtual connections VC with PBR = 1 Mbit/s are
15 statistically multiplexed to form 50 virtual connections VC with peak bit rates PBR = 2 Mbit/s.

If Class S is now split, according to the invention, into sub-classes S_1 , S_2 , S_3 , the sigma rule algorithm modified in this way will automatically
20 select Class S_2 . If, for example, a 70-th connection arises, the virtual connection will be rejected, according to what has been said above, if applied to sub-class S_3 . This virtual connection will be accepted if applied to sub-classes S_1 and S_2 . If a virtual
25 connection is accepted, then no further classification into a further sub-class is carried out. In this case, the process of setting up the connection can be started.

The advantage of this procedure over the prior
30 art is that the best class is automatically selected by virtue of the split into a plurality of sub-classes. The number of accepted virtual connections VC can then in many cases be increased by 10% or more in comparison with the algorithm from the prior art, which had only
35 one Class S.

In the present example, it has been assumed that only one transmission rate was provided on the connecting line. However, in practice, a plurality of transmission rates are provided. A statistical multiplexing improvement can be achieved only for those connections whose peak cell rate PCR is less than 3% of the maximum possible transmission capacity C of the connecting line. It follows from this that, if various transmission rates are used on the connecting line, different sets of predetermined sub-classes S_x are also worthwhile. However, for software reasons, the number of sub-classes which can be defined in advance is limited. A maximum of four sub-classes as well as the $q(c)$ associated with them can thus be reserved, in tabular form, for each transmission rate on a connecting line.

Figure 2 shows how the sub-classes are defined for different transmission rates on a connecting line. In this case, it is assumed that the transmission rates on the connecting line are assigned to different interface types, on the basis of International Standards.

Interface type 1 corresponds to 34.368 Mbit/s (80000 ATM cells per second)

Interface type 2 corresponds to 44.736 Mbit/s (96000 ATM cells per second)

Interface type 3 corresponds to 155.520 Mbit/s (353207 ATM cells per second)

Figure 3 shows a flow chart, using which the call request originating from a transmitting device is accepted or rejected.

A first step A is used to check whether the virtual connection VC_n to be set up as new can be accepted with the already existing virtual connections VC_{n-1} if Class S_1 is chosen.

GR 96 P 2565

- 10 -

If this is the case, this virtual connection VC_n is accepted, and the system-internal variables are updated for all four predefined Classes S_x ($x = 1...4$) (step E).

5 If not, a check is carried out in a second step B to determine whether the virtual connection VC_n which is to be set up as new can be accepted with the already existing virtual connections VC_{n-1} if Class S_2 is selected. If this is the case, the virtual connection
10 VC_n is accepted, and the corresponding system-internal variables are updated (step E).

 If not, a third step C is used to check whether the virtual connection VC_n to be set up as new can be accepted if Class S_3 is selected. If this is the case,
15 the connection is accepted and the system-internal variables are updated (step E).

 If not, a further step D is therefore used to check this connection to determine whether it can be accepted in Class S_4 . If this is the case, the
20 connection is accepted and the system-internal variables are updated, if not, the virtual connection VC_n is completely refused (step E).

 The essential feature in this case is, however, that the system-internal variables for all the
25 connections are stored in updated form at all times in the network node. This is done by dynamically updating a table whenever an ATM link is set up and/or cleared. This table contains the parameters PCR, SCR for each ATM link. When an ATM link is set up, the new SCR
30 and/or PCR value is added to the appropriate current values, and when a link is cleared, these values are subtracted in a corresponding manner. This ensures that

GR 96 P 2565

- 11 -

the current PCR and SCR values are present in the network node at all times. The calculations for conditions (a) and (b) are then carried out using these current values.

GR 97 P 2565
PCT/DE97/02601

12

Patent Claims

1. A method for statistical multiplexing of ATM links, having
- 5 a plurality of virtual connections, which transmit ATM cells via a connecting line, and having further incoming connections, which are assigned to a first or a second class (S, P) depending on question criteria,
- 10 characterized in that the first and the second class (S, P) are subdivided into further sub-classes (S₁, S₂, S₃; P₁, P₂, P₃), and the question criterion are applied successively in steps to each of the sub-classes (S₁, S₂, S₃) until a
- 15 further incoming connection accepted in a sub-class, or all the sub-classes have been passed through.
2. The method as claimed in claim 1, characterized in that the question criteria are formed by linking
- 20 transmission parameters of the connecting line and/or of the connection.
3. The method as claimed in one of claims 1 or 2, characterized in that the transmission parameters and/or their links
- 25 to one another are stored in a network node, and are updated when an ATM link is set up and/or cleared.

Fetherstonhaugh & Co.
Ottawa, Canada
Patent Agents

AMENDED SHEET

FIG 1

Class S ₁	Class S ₂	Class S ₃
64 kbit/s ≤ PBR < 2.048 Mbit/s	1 Mbit/s ≤ PBR < 2.048 Mbit/s	64 kbit/s ≤ PBR < 4.096 Mbit/s
0.1 ≤ SCR/PCR ≤ 0.5	0.1 ≤ SCR/PCR ≤ 0.5	0.1 ≤ SCR/PCR ≤ 0.5
q(c) = 8.0 + 40 Mbit/s / c [Mbit/s]	q(c) = 6.9 + 75 Mbit/s / c [Mbit/s]	q(c) = 8.5 + 50 Mbit/s / c [Mbit/s]

FIG 2

Interface Type	Upper and lower boundaries of Class S (expressed as bit rates)	q(c) values
1	64 kbit/s ≤ PBR < 1.024 Mbit/s	q(c) = Q1 + q2 / c (q2 and expressed as bit rates)
	64 kbit/s ≤ PBR < 0.512 Mbit/s	7.4 + 30 Mbit/s / c [Mbit/s]
2	64 kbit/s ≤ PBR < 1.024 Mbit/s	6.9 + 23 Mbit/s / c [Mbit/s]
	64 kbit/s ≤ PBR < 0.512 Mbit/s	7.4 + 30 Mbit/s / c [Mbit/s]
3	64 kbit/s ≤ PBR < 1.024 Mbit/s	6.9 + 23 Mbit/s / c [Mbit/s]
	64 kbit/s ≤ PBR < 0.512 Mbit/s	7.4 + 30 Mbit/s / c [Mbit/s]
	1,024 kbit/s ≤ PBR < 2.048 Mbit/s	6.9 + 75 Mbit/s / c [Mbit/s]
	64 kbit/s ≤ PBR < 2.048 Mbit/s	8.0 + 40 Mbit/s / c [Mbit/s]
	64 kbit/s ≤ PBR < 4.096 Mbit/s	8.5 + 50 Mbit/s / c [Mbit/s]

FIG 3

Call request
of a connection VC_n

