Method and apparatus for controlling web delivery running at the start time of printing

Verfahren und Gerät zur Regelung einer Bahnbeförderung zur Druckstartzeit

Procédé et dispositif pour contrôler l’alimentation d’une bande de papier en début d’impression

Designated Contracting States:
BE CH DE ES FR GB IT LI NL

Date of publication of application:
18.10.2000 Bulletin 2000/42

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WO-A-94/29113
US-A- 5 865 118
Description

FIELD OF THE INVENTION AND RELATED ART STATEMENT

[0001] The present invention relates to a method and an apparatus for controlling web delivery running in a printing machine (electronic printing machine etc.).

[0002] FIG. 6 is a schematic view showing the whole of an electronic printing machine used for printing one side and both sides of paper. For this electronic printing machine, as shown in FIG. 6, a web 14 supplied by a roll 20 set on a feeder 1 is drawn by a feed drag roller 7 and is supplied to a printing unit 2. Subsequently, the web 14 is put into print (toner is made to adhere), and toner is fixed to the web 14 by a first fixing roller 3 and a second fixing roller 4. Thus, after passing through the second fixing roller 4, the web 14 is discharged by a discharge drag roller 13, and is cut and arranged properly by a cutter 6, thereby completing printed matters. In FIG. 6, reference numerals 9a, 9b and 9c denote paper pressing rollers, 10a, 10b and 10c denote servomotors, and 11 denotes a web brake.

[0003] When only one side of the web 14 is printed by the aforementioned electronic printing machine (in the case of one-side printing), after the web 14 passes through the feed drag roller 7, one side of the web 14 is printed by printing units 2a and 2b, and toner is fixed by the first fixing roller 3. Then, the web 14 is introduced to an intermediate drag roller 8. Further, after one side of the web 14 is printed by printing units 2c and 2d and is fixed by the second fixing roller 4, the web 14, being sent to the cutter 6 by the discharge drag roller 13, is cut and arranged properly, thereby completing printed matters.

[0004] When both sides of the web 14 is printed by the aforementioned electronic printing machine (in the case of two-side printing), after the top surface (one side) of the web 14 is printed by the printing units 2a and 2b and is fixed by the first fixing roller 3, the web 14 is turned over by an inversion turn bar 5 and sent to the printing units 2c and 2d by the intermediate drag roller 8, by which the back surface is printed. Next, after being fixed by the second fixing roller 4, the web 14 is cut and arranged properly by the cutter 6 as in the case of one-side printing, thereby completing two-side printed matters.

[0005] In the conventional electronic printing machine, the web 14 is heated when passing through the first fixing roller 3, so that the length of paper is changed. Therefore, in multi-color printing by process color, in which overprinting must be performed by the printing units 2c and 2d successively, there arises a problem in that the print registering (printing registration) goes wrong, and accurate multi-color printing cannot be performed. For this reason, conventionally in the actual situation, a configuration is used such that the intermediate drag roller 8 is disposed between the feed drag roller 7 and the discharge drag roller 13 to control tensions between the feed drag roller 7 and the intermediate drag roller 8 and between the intermediate drag roller 8 and the discharge drag roller 13, by which the elongation of the web 14 passing through the printing units 2a and 2b and the elongation of the web 14 passing through the printing units 2c and 2d are made equal to each other, whereby the accuracy of print registering (printing registration) is improved.

[0006] Next, a mechanism of generating a tension between the drag rollers will be described below with reference to the figure. The book titled "Offset Printing Machine" published by Japan Printing News Co., Ltd. describes that generally, an inlet tension of printing section, that is, a tension in a region ranging from the feeder 1 to the feed drag roller 7 is a base tension for paper tension at all paper paths of the printing machine downstream of the feed drag roller 7, and is a dominant factor contributing to the stabilization of printing accuracy etc. Also, the aforementioned book gives an equation for infeed tension. If in this equation, the metering roller is replaced with the feed drag roller and the printing unit peripheral velocity is replaced with the intermediate drag roller peripheral velocity, the following equation can be obtained.

\[ F_2 \approx \frac{1}{\left(1 + \frac{E}{\eta} T_z\right)} \left\{ a \cdot V_0 - \frac{V_0 - V_1}{V_0} + F_1 \right\} \]  

where, \( F_2 \) is infeed tension, \( F_1 \) is feed drag roller inlet tension, \( V_0 \) is intermediate drag roller peripheral velocity, \( V_1 \) is feed drag roller peripheral velocity, \( E \) is Young's modulus of paper, \( \eta \) is coefficient of viscosity of paper, \( a \) is paper thickness, \( 1 \) is paper width, and \( T_2 \) is time constant (time taken for paper to pass through a span from the feed drag roller to the intermediate drag roller).

[0007] A tension between the intermediate drag roller 8 and the discharge drag roller 13 can also be determined if in Equation (1), the intermediate drag roller peripheral velocity is replaced with the discharge drag roller peripheral velocity, the feed drag roller peripheral velocity is replaced with the intermediate drag roller peripheral velocity, and the feed drag roller inlet tension \( F_1 \) is replaced with the infeed tension \( F_2 \) determined by Equation (1).

[0008] Thereupon, for example, even if the tension \( F_1 \) of the feeder 1 is kept constant, when the peripheral velocity
V₁ of the feed drag roller 7 or the peripheral velocity V₀ of the intermediate drag roller 8 is changed, the infeed tension F₂, that is, the paper tension between the feed drag roller 7 and the intermediate drag roller 8 changes. This also holds true for the paper tension between the intermediate drag roller 8 and the discharge drag roller 13. In this tension control, it is undesirable to carry out torque control for keeping the torque of motor for driving the drag roller because the torque control causes a fluctuation in drag roller peripheral velocity. Conventionally, therefore, the speed has been controlled for the drive of the drag roller.

[0009] However, when such speed control is carried out, a problem described below arises. In the conventional speed control, in the case where slack is produced in the web 14 after it passes through the drag rollers 7, 8 or 13, if the peripheral velocity difference between the drag rollers is small, it takes considerable time before the slack is removed and the tension is stabilized, so that much spoilage (paper loss) occurs before printed matters with accurate print registering (printing registration) in the running direction of the web 14 can be obtained.

[0010] WO 94/29113 addresses the problem of web control in apparatus requiring precise registration at multiple work stations disposed in tandem, the web being driven forward by drag roller arrangements located between the work stations. The drag roller arrangements are driven by electric motors slaved to a central controller that sets a desired speed for the web and individually variable by local feedback paths in respect of drive torque applied thereby to the individual drag rollers for the sections of the web with the aim of achieving a precise level of constant tension throughout the web at the desired speed. The controller is predicated upon drag roller arrangements all accelerating the web to a demanded operating speed and accommodating minor variations between drag roller arrangements by the feedback paths. Thus, at start time, all drag rollers attempt to obtain the demanded operational web speed and simultaneously respond to, and eliminate, differences between them which both effect and result from variations in web tension in the various sections of the running path. Insofar as at the start time the individual drag rollers are both accelerating the web to operating speed and varying their speeds to reduce web speed differences it is believed that the problem of establishing a constant web running speed and tension rapidly at start time is not overcome.

OBJECT AND SUMMARY OF THE INVENTION

[0011] The present invention has been made to solve the above problem, and an object thereof is to provide a method and an apparatus for controlling web delivery running at the start time of printing, in which the slack of a web (paper) can be removed in a short period of time, the time taken for a tension to be stabilized after the start of printing (after the start of operation) can be shortened greatly, and the occurrence of spoilage caused by inaccurate print registering (deviation of registering) in the web running direction can be reduced significantly.

[0012] To achieve the above object, there is provided a method for controlling web delivery running at the start time of printing, characterized in that drag rollers, disposed in a region from the paper feed side to the paper discharge side of a printing machine, are driven one after another from the paper feed side with torque control, by which the slack of a web is removed successively from the upstream side of a web delivery running path.

[0013] Preferably, the method includes the following steps:

(a) a slack removing step of removing the slack of a web successively from the upstream side of a web delivery running path by driving drag rollers, which are disposed in a region from the paper feed side to the paper discharge side of a printing machine, with torque control successively from the paper feed side; (b) a drag roller stopping step of stopping the driving of a drag roller on the upstream side when the slack of the web on the upstream side is removed in the slack removing step; and (c) a driving state switching step of switching the driving of drag roller, the driving of which is stopped in the drag roller stopping step, from torque control to speed control;

and further characterized in that these steps are executed successively. Further preferably, the web between drag rollers is given a preliminary tension, whereby the time between the driving state switching step and the time at which the tension of the web between the drag rollers is stabilized, is shortened. Yet further preferably, the tension of the web between a feeder and a feed drag roller and between the drag rollers is detected by a tension sensor, and that tension control of the web is carried out based on the tension detection value detected by the tension sensor. In an alternative aspect of the invention there is provided an apparatus for controlling web delivery through a printing machine including a web feeder which delivers the web to a number of feed drag rollers provided from a web feed side to a web discharge side of the printing machine, said apparatus comprising a plurality of tension sensors for detecting a tension of a web between a feeder and a feed drag roller and between drag rollers; a controller to which a tension detection signal from the plurality of tension sensors is supplied as a control signal, said controller operating to remove slack in the web and to provide a preliminary tension in the web successively from the upstream side of the web running path by driving each drag roller with torque control based on the control signal from the controller at the start time of printing, and thereafter switching the driving of each drag roller at locations where the slack of the web has been removed from torque control to speed control successively.
An embodiment of the present invention will be described below with reference to FIGS. 1 to 5. In FIGS. 1 and 2, the same reference numerals are applied to elements which are essentially the same as the elements shown in FIG. 6, and the duplicated description of these elements is omitted.

FIG. 1 shows a configuration of an electronic printing machine equipped with an apparatus for controlling web delivery running in accordance with one embodiment of the present invention. As shown in FIG. 1, the whole configuration of this electronic printing machine is the same as that of a conventional electronic printing machine. In this embodiment, however, the roller driving servomotors 10a, 10b and 10c installed to the drag rollers 7, 8 and 13, respectively, are configured so as to be capable of performing both of speed control and torque control, and the controller 12 has a function of performing the switching between speed control and torque control and the control. Further, as shown in FIG. 1, tension sensors 15a, 15b and 15c for detecting a tension of the web 14 are provided between the feeder 1 and the feed drag roller 7, between the feed drag roller 7 and the intermediate drag roller 8, and between the intermediate drag roller 8 and the discharge drag roller 13, respectively, and the outputs of these tension sensors 15a, 15b and 15c are sent to the controller 12 as a control signal.

The following is a description of an operation for removing the slack of the web 14 in the electronic printing machine of this embodiment. First, as indicated by an arrow in FIG. 2A, the slack of the web 14 between the feeder 1 and the feed drag roller 7 is removed by driving only the feed drag roller 7 with torque control. The removed slack of the web 14 is accumulated between the feed drag roller 7 and the intermediate drag roller 8. When the slack of the web 14 between the feeder 1 and the feed drag roller 7 is removed, the feed drag roller 7 is subjected to a tension exceeding a torque control setting value, so that the peripheral velocity of the drag roller 7 becomes zero. At this point of time, the driving of the feed drag roller 7 is switched to speed control with the speed setting value being zero.

Next, in order to remove the slack of the web 14 accumulated between the feed drag roller 7 and the intermediate drag roller 8 (see FIG. 2A), as indicated by an arrow in FIG. 2B, only the intermediate drag roller 8 is driven with torque control to remove the slack of the web 14 accumulated between the feed drag roller 7 and the intermediate drag roller 8. When the slack of the web 14 between the feed drag roller 7 and the intermediate drag roller 8 is removed in this manner, the intermediate drag roller 8 is subjected to a tension exceeding a torque control setting value, so that the peripheral velocity of the drag roller 8 becomes zero. At this point of time, the driving of the feed drag roller 8 is switched to speed control with the speed setting value being zero.

Subsequently, by the same procedure as described above, only the discharge drag roller 13 is driven with torque control to remove the slack of the web 14 between the intermediate drag roller 8 and the discharge drag roller 13 (see FIG. 2C). At this point of time, the servomotors 10a, 10b and 10c for driving all of the drag rollers 7, 8 and 13 are switched to speed control with the speed setting value being zero.

At the time when all of the drag rollers 7, 8 and 13 are switched to speed control, the peripheral velocity of each drag roller for obtaining a tension needed between the drag rollers is determined by Equation (1) stated in the description of the present invention;
of the prior art. The determined value is set as the speed setting value for the peripheral velocity of each drag roller, and all of the drag rollers 7, 8 and 13 are driven with speed control based on the speed setting value.

[0021] A specific flowchart for the aforementioned control is shown in FIG. 3. In this case, only the feed drag roller 7 is first driven with torque control. When the peripheral velocity of the feed drag roller 7 becomes zero, the driving thereof is stopped, and the driving of the feed drag roller 7 is switched to speed control with the speed setting value being zero. Then only the intermediate drag roller 8 is driven with torque control. When the peripheral velocity of the intermediate drag roller 8 becomes zero, the driving thereof is stopped, and the driving of the intermediate drag roller 8 is switched to speed control with the speed setting value being zero. Subsequently, for all of the drag rollers 7, 8 and 13, the speed setting value determined by the necessary tension is set, and the driving of all of the drag rollers 7, 8 and 13 is switched to speed control based on the speed setting value.

[0022] Even when torque setting means cannot be used, a value larger than the value obtained by dividing the maximum value of slack quantity of web (paper) by the drag roller peripheral velocity is taken as a timer value, and the slack can be removed by driving the drag rollers 7, 8 and 13 one after another starting from the feed drag roller 7 as described before for a fixed time determined by the timer value. In this case, although the setting accuracy of preliminary tension is slightly lower than that of the method using torque control as described above, because a preliminary tension is given to the web, the time from when all of the drag rollers begin to be driven with speed control to when a steady tension can be obtained can be shortened.

[0023] FIG. 4 is a flowchart for specific control using a timer. In this case, the time required for removing the slack of the web 14 is set in advance in timers for the drag rollers 7, 8 and 13. First, only the feed drag roller 7 is driven, and the operation of the timer for the feed drag roller 7 is started. When the timer for the feed drag roller 7 is counted up, the driving of the feed drag roller 7 is stopped, and is switched to speed control under the condition of speed setting value = 0. Then, only the intermediate drag roller 8 is driven, and the operation of the timer for the intermediate drag roller 8 is started. When the timer for the intermediate drag roller 8 is counted up, the driving of the intermediate drag roller 8 is stopped, and is switched to speed control under the condition of speed setting value = 0. Next, only the discharge drag roller 13 is driven, and the operation of the timer for the discharge drag roller 13 is started. When the timer for the discharge drag roller 13 is counted up, the driving of the discharge drag roller 13 is stopped, and is switched to speed control under the condition of speed setting value = 0. Subsequently, for all of the drag rollers 7, 8 and 13, the speed setting value determined by the necessary tension is set, and the driving of all of the drag rollers 7, 8 and 13 is switched to speed control based on the speed setting value.

[0024] As described above, the drag rollers 7, 8 and 13 disposed in the region from the paper feed side to the paper discharge side are driven one after another from the paper feed side with torque control to remove the slack of the web 14 successively from the upstream side of the web delivery running path. Thereby, the slack of the web 14 can be removed in a shorter time than the conventional slack removing method in which the slack of web is removed by a small difference in drag roller peripheral velocity. Also, by giving the preliminary tension to the web 14, the speed of all of the drag rollers 7, 8 and 13 is controlled with the predetermined setting speed, and the time from the start of driving to the stabilization of tension can be shortened greatly. Also, by applying the preliminary tension in a static state, the preliminary tension between the drag rollers can be given accurately. Therefore, the time taken for the necessary tension between the drag rollers to be stabilized after the switching to speed control can be shortened.

[0025] The following is a description of the functions of the tension sensors 15a, 15b and 15c in the electronic printing machine of this embodiment. First, only the feed drag roller 7 is driven, by which the slack of the web 14 between the feeder 1 and the feed drag roller 7 is removed. With the removal of the slack of the web 14, a tension is given to the web 14. The tension detection value detected by the tension sensor 15a at this time is supplied to the controller 12. Thus, when the tension detection value supplied from the tension sensor 15a to the controller 12 reaches a tension necessary during the operation, the driving of the feed drag roller 7 is stopped based on the control signal generated by the controller 12, so that the speed setting value is set at zero and the driving of the feed drag roller 7 is switched to speed control. The slack removal and tension control of the web 14 between the feed drag roller 7 and the intermediate drag roller 8 and between the intermediate drag roller 8 and the discharge drag roller 13 are performed successively as in the aforementioned case of the slack removal and tension control of the web 14 between the feeder 1 and the feed drag roller 7.

[0026] When the slack of the web 14 at all locations along the web delivery running path is removed and the preliminary tension is given to the web 14, all of the drag rollers 7, 8 and 13 are controlled with speed control with the speed setting value being zero. Subsequently, the speed setting value determined by using Equation (1) described in the conventional method is set for the drag rollers. After the completion of setting, all of the drag rollers 7, 8 and 13 are started with speed control at the same time, by which printing operation is started.

[0027] FIG. 5 is a flowchart showing specific control in this case. In this case, a preliminary tension which should be given to the web 14 is set in advance. First, only the feed drag roller 7 is driven. From the time when the tension value detected by the tension sensor 15a becomes nonzero (when a tension is produced), the feed drag roller 7 is driven under tension control. When the preliminary tension of the web 14 between the feeder 1 and the feed drag roller 7...
becomes the predetermined preliminary tension value set in advance, the driving of the feed drag roller 7 is stopped, and the driving is switched to speed control with the speed setting value being zero. Then, only the intermediate drag roller 8 is driven. From the time when the tension value detected by the tension sensor 15b becomes nonzero, the intermediate drag roller 8 is driven under tension control. When the preliminary tension of the web 14 on the upstream side of the first fixing roller 3 becomes the predetermined preliminary tension value set in advance, the driving of the intermediate drag roller 8 is stopped, and the driving is switched to speed control with the speed setting value being zero. Next, only the discharge drag roller 13 is driven. From the time when the tension value detected by the tension sensor 15c becomes nonzero, the discharge drag roller 13 is driven under tension control. When the preliminary tension of the web 14 on the upstream side of the second fixing roller 4 becomes the predetermined preliminary tension value set in advance, the driving of the discharge drag roller 13 is stopped, and the driving is switched to speed control with the speed setting value being zero. Subsequently, for all of the drag rollers 7, 8 and 13, the speed setting value determined by the necessary tension is set, and the driving of all of the drag rollers 7, 8 and 13 is switched to speed control based on the speed setting value.

According to this configuration, since the tension sensors 15a, 15b and 15c are disposed between the feeder 1 and the feed drag roller 7 and between the drag rollers 7, 8 and 13 to carry out tension control according to the detection value, the accuracy of preliminary tension at the start time of printing (start time of operation) is improved, and the time from when the operation is started by switching to speed control to when the tension is stabilized can be shortened greatly.

The above is a description of one embodiment of the present invention. The present invention is not limited to this embodiment, and various modifications and variations can be made based on the technical concept of the present invention. For example, although the case where the driving of three drag rollers 7, 8 and 13 is controlled has been described in the above embodiment, the present invention can be applied to a printing machine equipped with four or more drag rollers.

According to the present invention, drag rollers disposed in a region from the paper feed side to the paper discharge side of a printing machine are driven one after another from the paper feed side with torque control, by which the slack of a web is removed successively from the upstream side of a web delivery running path. Therefore, the slack of the web (paper) can be removed in a short period of time as compared with the conventional method in which the slack of the web is removed by a small difference in drag roller peripheral velocity. As a result, a trouble can be avoided such that much spoilage occurs before printed matters with high accuracy of printing registration in the web running direction are obtained.

According to the present invention, by giving a preliminary tension to between the drag rollers, the time from when the torque control state in which the drag roller is driven with torque control is switched to the speed control state in which the drag roller is driven with speed control to when the tension of web between the drag rollers is stabilized is shortened. Therefore, the quantity of spoilage caused by inaccurate print registering (deviation of registering) in the web running direction before the tension of the web is stabilized can be decreased. Also, since the preliminary tension is applied to between the drag rollers in a static state, the preliminary tension can be applied accurately, so that an effect can be achieved in shortening the time from when switching to speed control is performed to when the tension of web between the drag rollers is stabilized.

According to the present invention, the tension of the web between a feeder and a feed drag roller and between the drag rollers is detected by a tension sensor, and the tension control of the web is carried out based on the tension detection value detected by the tension sensor. Therefore, the setting accuracy of preliminary tension at the start time of printing (at the start time of operation of the printing machine) can be improved, and also the time from when printing is started by switching the driving to speed control to when the tension is stabilized can be shortened significantly. Thereby, the spoilage caused by inaccurate print registering (deviation of registering) in the web running direction before the tension is stabilized can be reduced significantly.

According to the present invention, a slack removing step of removing the slack of a web successively from the upstream side of a web delivery running path by driving drag rollers, which are disposed in a region from the paper feed side to the paper discharge side of a printing machine, successively from the paper feed side; a drag roller stopping step of stopping the driving of a drag roller on the upstream side when the slack of the web on the upstream side is removed in the slack removing step; and a driving state switching step of switching the driving of drag roller, the driving of which is stopped in the drag roller stopping step, to speed control are executed successively. Therefore, the slack of the web can be removed smoothly and rapidly, whereby spoilage can be reduced greatly, and also the preliminary tension can be applied to the web accurately, whereby the time before the tension between the drag rollers is stabilized can be shortened.

According to the present invention, a plurality of tension sensors for detecting a tension of a web between drag rollers disposed in a region from the paper feed side to the paper discharge side of a printing machine are provided, and a controller to which a tension detection signal from the plurality of tension sensors is supplied as a control signal is provided, by which slack of the web is removed and a predetermined preliminary tension is given to the web successively from the upstream side of a web running path by driving each drag roller with torque control based on the control signal.
from the controller at the start time of printing, and thereafter the driving of the drag roller at a location where the slack of the web has been removed is switched to speed control successively. Therefore, there can be provided the method and the apparatus for controlling web delivery running at the start time of printing, in which the slack of the web (paper) can be removed in a short period of time, the time taken for the tension to be stabilized after the start of printing (after the start of operation) can be shortened greatly, and the occurrence of spoilage caused by inaccurate print registering (deviation of registering) in the web running direction can be reduced significantly.

**Claims**

1. A method for controlling web delivery running at the start time of printing, characterized in that drag rollers (7, 8, 13), disposed in a region from the paper feed side to the paper discharge side of a printing machine (2), are driven one after another from the paper feed side with torque control, by which the slack of a web (14) is removed successively from the upstream side of a web delivery running path.

2. A method for controlling web delivery running at the start time of printing according to claim 1, characterized in that the method includes the following steps:
   
   (a) a slack removing step of removing the slack of a web (14) successively from the upstream side of a web delivery running path by driving drag rollers (7, 8, 13), which are disposed in a region from the paper feed side to the paper discharge side of a printing machine (2), with torque control successively from the paper feed side;
   
   (b) a drag roller stopping step of stopping the driving of a drag roller on the upstream side when the slack of the web (14) on the upstream side is removed in the slack removing step; and
   
   (c) a driving state switching step of switching the driving of drag roller, the driving of which is stopped in the drag roller stopping step, from torque control to speed control; and further characterized in that these steps are executed successively.

3. The method for controlling web delivery running at the start time of printing according to either claim 1 or 2, characterized in that the web (14) between drag rollers (7, 8, 13) is given a preliminary tension, whereby the time between the driving state switching step and the time at which the tension of the web (14) between the drag rollers (7, 8, 13) is stabilized, is shortened.

4. The method for controlling web delivery running at the start time of printing according to claim 1 or 2 or 3, characterized in that the tension of the web (14) between a feeder (1) and a feed drag roller (7) and between the drag rollers (7, 8, 13) is detected by a tension sensor (15a, 15b, 15c), and that tension control of the web is carried out based on the tension detection value detected by the tension sensor.

5. An apparatus for controlling web delivery through a printing machine (2) including a web feeder (1) which delivers the web (14) to a number of feed drag rollers (7, 8, 13) provided from a web feed side to a web discharge side of the printing machine, characterized in that said apparatus further comprises a plurality of tension sensors (15a, 15b, 15c) for detecting a tension of a web between a feeder (1) and a feed drag roller (7) and between drag rollers (7, 8, 13) a controller (12) to which a tension detection signal from the plurality of tension sensors (15a, 15b, 15c) is supplied as a control signal, said controller adapted to remove slack in the web (14) and to provide a preliminary tension in the web (14) successively from the upstream side of the web running path by driving each drag roller (7, 8, 13) with torque control based on the control signal from the controller (12) at the start time of printing, and thereafter switching the driving of each drag roller (7, 8, 13) at locations where the slack of the web (14) has been removed from torque control to speed control successively.

**Patentansprüche**

1. Verfahren zum Steuern eines Bahnzufuhrlaufs beim Druckstartzeitpunkt, dadurch gekennzeichnet, daß Zugwalzen (7, 8, 13), die in einem Bereich von der Papiereinzugsseite bis zur Papierausgabeseite einer Druckmaschine (2) angeordnet sind, von der Papiereinzugsseite her nacheinander mit einer Drehmomentsteuerung angetrieben werden, durch die das Durchhängen einer Bahn (14) von der stromaufwärtsigen Seite einer Bahnzufuhrlaufstrecke her sukcessive abgebaut wird.
2. Verfahren zum Steuern eines Bahnzufuhrlaufs beim Druckstartzeitpunkt nach Anspruch 1, **dadurch gekennzeichnet**, daß das Verfahren die folgenden Schritte umfaßt:

(a) einen Schritt zum Abbau des Durchhängens, in dem das Durchhängen einer Bahn (14) von der stromaufwärtigen Seite einer Bahnzufuhrlaufstrecke her durch Antreiben der Zugwalzen (7, 8, 13), die in einem Bereich von der Papierausgabeseite bis zur Papieraufzugsseite einer Druckmaschine (2) angeordnet sind, mit einer sukzessiven Drehmomentsteuerung von der Papieraufzugsseite her sukzessive abgebaut wird;

(b) einen Zugwalzen-Anhalteschritt zum Anhalten des Antriebs einer Zugwalze auf der stromaufwärtigen Seite, wenn das Durchhängen der Bahn (14) auf der stromaufwärtigen Seite im Schritt zum Abbau des Durchhängens abgebaut wird, und

(c) einen Antriebszustandsschaltschritt zum Schalten des Antriebs einer Zugwalze, deren Antrieb im Zugwalzen-Anhalteschritt gehalten wurde, von einer Drehmomentsteuerung zu einer Geschwindigkeitssteuerung, und ferner **dadurch gekennzeichnet**, daß diese Schritte nacheinander durchgeführt werden.

3. Verfahren zum Steuern eines Bahnzufuhrlaufs beim Druckstartzeitpunkt nach Anspruch 1 oder 2, **dadurch gekennzeichnet**, daß die Bahn (14) zwischen den Zugwalzen (7, 8, 13) mit einer Vorspannung versehen wird, wodurch die Zeit zwischen dem Antriebszustandsschaltschritt und dem Zeitpunkt, zu dem die Spannung der Bahn (14) zwischen den Zugwalzen (7, 8, 13) stabilisiert ist, verkürzt wird.

4. Verfahren zum Steuern eines Bahnzufuhrlaufs beim Druckstartzeitpunkt nach Anspruch 1 oder 2 oder 3, **dadurch gekennzeichnet**, daß die Spannung der Bahn (14) zwischen einem Einzug (1) und einer Einzugszugwalze (7) sowie zwischen den Zugwalzen (7, 8, 13) von einem Spannungssensor (15a, 15b, 15c) detektiert und die Spannungssteuerung der Bahn anhand des vom Spannungssensor detektierten Spannungsdetektionswertes durchgeführt wird.

5. Vorrichtung zum Steuern eines Bahnzufuhrlaufs durch eine Druckmaschine (2), mit einem Bahneinzug (1), der die Bahn (14) einer Reihe von Einzugszugwalzen (7, 8, 13) zuführt, die von einer Bahneinzugsseite bis zu einer Bahnzufuhrlaufstrecke der Druckmaschine vorgesehen sind, **dadurch gekennzeichnet**, daß die Vorrichtung ferner umfaßt:

   mehrere Spannungssensoren (15a, 15b, 15c) zum Detektieren einer Spannung einer Bahn zwischen einem Einzug (1) und einer Einzugszugwalze (7) sowie zwischen Zugwalzen (7, 8, 13),

   einen Controller (12), dem ein Spannungsdetektionssignal der mehreren Spannungssensoren (15a, 15b, 15c) als Steuersignal zugeführt wird,

   wobei der Controller dazu eingerichtet ist, ein Durchhängen der Bahn (14) abzubauen und eine Vorspannung der Bahn (14) von der stromaufwärtigen Seite der Bahnzufuhrlaufstrecke her sukzessive bereitzustellen, indem jede Zugwalze (7, 8, 3) mit einer Drehmomentsteuerung anhand des Steuersignals vom Controller (12) beim Druckstartzeitpunkt angetrieben wird, und danach der Antriebszugwalze (7, 8, 13) an den Stellen, an denen das Durchhängen der Bahn (14) abgebaut wurde, sukzessive von einer Drehmomentsteuerung zu einer Geschwindigkeitssteuerung geschaltet wird.

**Revendications**

1. Procédé pour contrôler l'alimentation d'une bande de papier en début d'impression, **caractérisé en ce que** des galets de traction (7, 8, 13) disposés dans une région du côté de l'alimentation en papier, vers le côté d'évacuation du papier d'une machine d'impression (2), sont entraînés l'un après l'autre à partir du côté d'alimentation du papier avec un couple approprié, de manière que le mou de la bande (14) est supprimé successivement depuis le côté amont d'un chemin d'alimentation de bande.

2. Procédé pour le contrôle de l'alimentation d'une bande de papier en début d'impression selon la revendication 1, **caractérisé en ce que** le procédé inclut les étapes suivantes :

   (a) une étape de suppression de mou ou de jeu pour l'enlèvement du mou de jeu de la bande (14) successivement depuis le côté amont d'un cheminement d'alimentation de bande par l'entraînement de galets de traction (7, 8, 13) qui sont disposés dans une région depuis le côté d'alimentation du papier vers le côté d'évacuation du papier d'une machine d'impression (2), avec une commande de couple successivement depuis le côté d'alimentation de papier ;
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(b) une étape d’arrêt du galet de traction pour arrêter l’entraînement d’un galet de traction du côté amont lorsque le jeu ou le mou de la bande (14) du côté amont est supprimé dans l’étape d’enlèvement de jeu ; et
(c) une étape de basculement vers un état d’entraînement pour basculer l’entraînement du galet de traction, l’entraînement de celui-ci étant arrêté dans l’étape d’arrêt de galet de traction, depuis le contrôle du couple vers un contrôle de vitesse ; et entre autre caractérisé en ce que ces étapes sont exécutées successivement.

3. Procédé pour la commande d’alimentation de papier en bande au démarrage de l’impression selon l’une des revendications 1 ou 2, caractérisé en ce que la bande (14) entre les rouleaux de traction (7, 8, 13) est prévue avec une tension de départ tandis que le temps séparant l’étape de basculement d’état d’entraînement et le temps auquel la tension de la bande (14) entre les rouleaux de traction (7, 8, 13) est stabilisée, est raccourcie.

4. Procédé pour le contrôle d’alimentation de bande de papier au démarrage de l’impression selon l’une des revendications 1 ou 2 ou 3, caractérisé en ce que la tension de la bande (14) entre un organe d’alimentation (1) et un rouleau (7) de traction d’alimentation et entre les rouleaux (7, 8, 13) est détectée par un capteur de tension (15a, 15b, 15c), et en ce que le contrôle de tension de la bande est réalisé sur la base de la valeur de détection détectée par le capteur de tension.

5. Appareil pour le contrôle d’alimentation de papier en bande au travers d’une machine d’impression (2) incluant une alimentation en bobine (1) qui déroule une bande (14) vers un certain nombre de galets d’alimentation de traction (7, 8, 13) prévu depuis un côté d’alimentation de bandes vers un côté d’évacuation de bandes de la machine d’impression, caractérisé en ce que ledit appareil comporte en outre :

une pluralité de capteurs de tension (15a, 15b, 15c) pour la détection d’une tension d’une bande entre un organe d’alimentation (1) et un rouleau d’alimentation (7) et entre les rouleaux de traction (7, 8, 13)
un contrôleur (12) auquel un signal de détection de tension à partir d’une pluralité de capteurs de tension (15a, 15b, 15c) est fourni en tant que signal de contrôle,
ledit contrôleur étant apte à enlever le jeu ou le mou dans la bande (14) et pour réaliser une tension de départ dans la bande (14) successivement depuis le côté amont du cheminement des roulements de bande en entraînant chaque galet d’entraînement (7, 8, 13) avec un contrôle de couple basé sur le signal de contrôle de reçu du contrôleur (12) au démarrage de l’impression, et ensuite basculer l’entraînement de chaque galet de traction (7, 8, 13) en des endroits où le jeu ou le mou de la bande (14) a été enlevé depuis le contrôle de couple vers un contrôle de vitesse successivement.
FIG. 3

START

DRIVE ONLY FEED DRAG ROLLER WITH TORQUE CONTROL

PERIPHERAL VELOCITY = 0 ?

NO

STOP DRIVING, AND SWITCH TO SPEED CONTROL WITH SPEED SETTING VALUE = 0

YES

DRIVE ONLY INTERMEDIATE DRAG ROLLER WITH TORQUE CONTROL

PERIPHERAL VELOCITY = 0 ?

NO

STOP DRIVING, AND SWITCH TO SPEED CONTROL WITH SPEED SETTING VALUE = 0

YES

REMOVE SLACK OF PAPER BETWEEN FEEDER AND FEED DRAG ROLLER

DRIVE ONLY DISCHARGE DRAG ROLLER WITH TORQUE CONTROL

PERIPHERAL VELOCITY = 0 ?

NO

STOP DRIVING, AND SWITCH TO SPEED CONTROL WITH SPEED SETTING VALUE = 0

YES

REMOVE SLACK OF PAPER BETWEEN INTERMEDIATE DRAG ROLLER AND DISCHARGE DRAG ROLLER

SET SPEED SETTING VALUE DETERMINED BY NECESSARY TENSION FOR DRAG ROLLERS

DRIVE ALL DRAG ROLLERS WITH SPEED CONTROL

END
SET TIME REQUIRED FOR REMOVING SLACK IN TimERS FOR DRAG ROLLERS

DRIVE FEED DRAG ROLLER ONLY, AND START TIMER FOR FEED DRAG ROLLER

TIMER COUNTED UP?

YES

STOP DRIVING, AND SWITCH TO SPEED CONTROL WITH SPEED SETTING VALUE = 0

DRIVE INTERMEDIATE DRAG ROLLER ONLY, AND START TIMER FOR INTERMEDIATE DRAG ROLLER

TIMER COUNTED UP?

NO

STOP DRIVING, AND SWITCH TO SPEED CONTROL WITH SPEED SETTING VALUE = 0

YES

DRIVE DISCHARGE DRAG ROLLER ONLY, AND START TIMER FOR DISCHARGE DRAG ROLLER

TIMER COUNTED UP?

NO

STOP DRIVING, AND SWITCH TO SPEED CONTROL WITH SPEED SETTING VALUE = 0

YES

SET SPEED SETTING VALUE DETERMINED BY NECESSARY TENSION FOR DRAG ROLLERS

DRIVE ALL DRAG ROLLERS WITH SPEED CONTROL

END
FIG. 5

START

SET PRELIMINARY TENSION VALUE

DRIVE FEED DRAG ROLLER ONLY

TENSION ≠ 0? (15a)

TENSION CONTROL (FEED DRAG ROLLER)

TENSION (15a) = PRELIMINARY TENSION VALUE?

STOP DRIVING, AND SWITCH TO SPEED CONTROL WITH SPEED SETTING VALUE = 0

DRIVE DISCHARGE DRAG ROLLER ONLY

TENSION ≠ 0? (15b)

C

TENSION CONTROL (INTERMEDIATE DRAG ROLLER)

TENSION (15b) = PRELIMINARY TENSION VALUE?

STOP DRIVING, AND SWITCH TO SPEED CONTROL WITH SPEED SETTING VALUE = 0

DRIVE ALL DRAG ROLLERS WITH SPEED CONTROL

D

SET SPEED SETTING VALUE DETERMINED BY NECESSARY TENSION FOR DRAG ROLLERS

END

YES

YES

YES

NO

NO

NO

NO

YES