Color balance adjusting apparatus for full-color copier

Farbbalance-Abstimmgerät für einen Vollfarbenkopierer

Appareil d’ajustement de l’équilibre des couleurs pour un copieur couleur

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Description

BACKGROUND OF THE INVENTION

(1) Field of the invention

The present invention relates to a color balance adjusting apparatus for use in full-color copiers according to the preamble of claim 1.

(2) Description of the Related Art

In the field of full color copiers, the adjustment of color balance of a color image used to be carried out by using an original having various gradations of gray patches. With such an original, a service engineer would adjust the apparatus such that the gray patches of the original might be reproduced as certain gray colors. In this case, the copying operations used to be repeated while the service engineer adjusting the color balance, or adjusting each toner amount of color components, i.e., yellow, magenta and cyan until the reproduced color of certain patches would be gray.

This series of operations had to be performed for different copy modes.

In the conventional method described above, since the balancing condition of yellow, magenta and cyan is so delicate and unstable that if one component of the colors deviates from the balanced condition to a slight degree, the composed color might be totally off balance. As a result, the service engineers cannot perform a speedy adjustment. Therefore, in the adjustment using the conventional method, the service engineer must practice a lot of testing copies for the adjustment of a machine having multiple modes, so that the number of copies would be increased, and therefore the developer and the photoreceptor would be exhausted or worn out resulting in cost increase. Still, in view of the user side, the adjustment must take a prolonged period of time, so this would cause an unfavorable impression upon users.

As an apparatus for adjusting the color balance automatically, there has been proposed means in which the voltage of lamp is automatically changed to record each toner image of yellow, magenta and cyan on a photoreceptor and the thus created toner images are measured on the density with an infrared sensor. In this case, each colors of yellow, Magenta and cyan must be recorded, therefore the adjustment time, the consumption of power and the use amount of supplies are increased. Besides, in case a user activates the color balance adjustment mode erroneously, the copier remains engaged in operation over a prolonged period of time without discharging any recorded sheet, thus giving the user a feeling of uneasiness.

Document US-A-5,075,725 discloses an apparatus according to the preamble of claim 1, whereby according to US-A-4,989,043 the adjustment is provided for each color.


JP-A-53-230656 discloses an example of manual setting of light intensities, further showing a relation of light intensity to toner density detected for one color by varying light intensity of a light source.

SUMMARY OF THE INVENTION

It is therefore an object of the present invention to provide a color balance adjusting apparatus for use in full color copiers, capable of automatically adjusting the color balance in a short period of time with the least consumption of energy of power and supplies.

The above object of the present invention can be achieved by the features indicated in the characterizing portion of claim 1.

As the present invention is thus constructed, if optimal light intensity for a first color could be determined, it is possible to determine optimal light intensity for second and third colors as functions of the condition for the first color, because there are known relations among the three. Further, if any two copy modes belong to the same process, there exists a certain predetermined relation between two modes, so that the condition for one copy mode can be determined as functions of the condition for the other.

Accordingly, by determining an optimal light intensity for one color, it is possible to determine optimal light intensity for the other two colors as functions of the former color by mere, extremely simple calculations. Further, it is also possible to determine optimal light intensity for each color under the same process by mere, extremely simple calculations. As a result, automatic adjustment of the color balance can be effected in a short time with lesser consumption of electricity and supplies. Since the apparatus is constructed in link with the image density automatically controlling function, the automatic adjustment of color balance may be effected even after the image density correction.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig.1 is a block diagram showing one embodiment of a color balance adjusting apparatus according to the present invention;

Fig.2 is a schematic structural view showing a color copier equipped with a color balance adjusting apparatus shown in Fig.1;

Fig.3 is a graphic chart showing a characteristic of an infrared sensor shown in Figs.1 and 2; and

Fig.4 is a graphic chart for illustrating an operation of a color balance adjusting apparatus shown in Fig.1.
DESCRIPTION OF THE PREFERRED EMBODIMENTS

An embodiment of the present invention will hereinafter be described with reference to the accompanying drawings.

First, of all, referring to Fig.2, description will be made on a structure of a color copier equipped with a color balance adjusting apparatus of the embodiment. In Fig.2, a transparent original setting table 11 for placing an original P is fixed on the top of the machine frame with an opaque metal plate 12. An opaque original pressing plate 13 for pressing an original P on original setting table 11 is provided capable of being opened and closed. PRINTED on the upper face of metal plate 12 are, for example, original sizes and the like. At least one of metal plate 12 and original pressing plate 13 has a white under surface by means of, for example, a white printing.

Arranged under original setting table 11 is an exposure optical system 14 for scanning an image of original P. The exposure optical system 14 can move in an auxiliary scan direction from a home position which lies underneath metal plate 12. Exposure optical system 14 includes exposure lamps 14a for illuminating the under surface of original P through transparent original setting table 11, a plurality of mirrors 14b for leading the reflected light from original P along a path shown by a dashed line in Fig.2 to an exposure position A on a photoreceptor 16, a color separating filter assembly 14c having filters of three primary colors, i.e., red, green and blue, and an image-forming lens 14d.

Photoreceptor 16, composed of a belt member and wound around a driven roller 17 and a driving roller 18, can be moved by the rollers in a counterclockwise direction in the figure. A charger 19 is disposed upstream of exposure position A. In this embodiment, a typical color combination of first, second and third colors for composing a color image uses yellow, magenta and cyan. Accordingly, a yellow developer 20Y, a magenta developer 20M and a cyan developer 20Cy are arranged in that order downstream of exposure position A. A black developer 20B for practicing black and white copy or used for four-color copy is disposed downstream of the above three developers. Further, there are provided around the photoreceptor, an intermediate transfer medium 21 for intermediately supporting toner images of photoreceptor 16 thereon, a cleaning unit 22 and an erasing lamp 23. Here, reference numeral 36 designates a screen used in a photo-process mode, which will be described later.

Intermediate transfer medium 21 is made of a black film of a polycarbonate resin into which carbon particles are dispersed, and is composed, like photoreceptor 16, of a belt member wound around first to third rollers 24a to 24c be movable in a clockwise direction in the figure. Further, there are provided transfer rollers 25 to bring the medium 21 into pressing contact with photoreceptor 16. An infrared sensor 26 used for the color balance adjustment is arranged downstream of transfer rollers 25. Third roller 24c is pressingly abutted via the medium 21 against a transfer roller 28 for transferring a toner image on intermediate transfer medium 21 to a copy sheet 27. Infrared sensor 26 uses a device that exclusively senses light having wavelengths of, particularly, 750 nm or more. A typical characteristic curve of such an infrared sensor 26 is shown in Fig.3.

Copy sheets 27 are set previously in cassettes 30 disposed at right lower positions. A copy sheet 27 thus arranged is conveyed by means of feed rollers 31 and 32 to a position of timing rollers 33. The timing rollers 33 deliver the sheet toward the position of transfer roller 28 at such a timing that the sheet may meet with or be registered with the toner image at the position of transfer roller 28. The copy sheet 27 with the toner image transferred thereon is conveyed by a conveyor belt 34 to a fixer 35, with which the toner image is fixed to be discharged out. To sum up, an image on an original P is duplicated on a copy paper 27 by the processing steps of charging, exposing, developing and transferring.

One example of an automatic adjusting means is embodied by an automatic adjustment unit 51, which is input with toner density 'y' detected by an infrared sensor 26 to be referred to hereinafter. With this toner density 'y', automatic adjustment unit 51 can determine a lamp voltage 'x' for exposure lamps 14a to automatically adjust the color balance of yellow, magenta and cyan.

In the configurations described heretofore, when a normal color copying operation is performed, an image of original P is scanned three times, thereby to be decomposed into three separate colored images by color separating filters 14c, and electrostatic latent images of three-colors are formed on photoreceptor 16. Each electrostatic latent image on photoreceptor 16 is separately developed into a visual image by each toner of yellow developer 20Y, magenta developer 20M and cyan developer 20Cy which are complementary colors of respective colors of color separating filters 14c. The thus visualized toner images are transferred onto intermediate transfer medium 21. In a normal color duplication process, black developer 20B, infrared sensor 26 are unemployed. On the other hand, the black and white duplication process employs black developer 20B only.

Next, referring to Fig.1, description will be made on a detailed structure of color balance adjusting apparatus 50 of the embodiment. The color balance adjusting apparatus 50 includes an automatic adjustment unit 51 for adjusting an exposure voltage of exposure lamps 14A, a surface potential modifying unit 55 controlling applied voltage to charger 19 to modify the electrified voltage on the surface of photoreceptor 16 when the developers are degraded as the copy volume increases, or the transfer efficiency or the surface potential is reduced due to variation of the surroundings.

Automatic adjustment unit 51 includes a comparing circuit 52 for comparing a toner density 'y' detected by
infrared sensor 26 upon a color balance adjustment with a reference value $A_{0}$, a memory 53 for storing optimal voltage values $x_{y}$, $x_{m}$, and $x_{c}$ set up upon the adjustment of color balance for respective yellow, magenta and cyan lamps, and an exposure voltage control circuit 54 for applying to exposure lamps 14a with exposure voltages corresponding to respective optimal exposure voltage values $x_{y}$, $x_{m}$, and $x_{c}$ stored in memory 53 when a normal three-color duplication process is carried out. In this connection, in a case where color balance is adjusted by controlling a driver voltage of charger 19, the value of a surface potential of photoreceptor 16 will be changed into a surface potential $V_{p}$ that is set up externally higher than a surface potential at a normal image forming.

Referring now to Figs. 1 and 4, detailed operation of color balance adjusting apparatus 50 thus configured will be described by showing a case as an example where the components of magenta and cyan are calculated for the adjustment based on a value that has been adjusted for the yellow component.

First, surface potential modifying unit 55 controls the applied voltage to charger 19 so as to modify the surface potential of photoreceptor 16 into $V_{p}$. Subsequently, exposure voltage control circuit 54 applies to the exposure lamps 14a with a voltage of, for example, 50V, and thereabouts, increases the applied voltage nine times by 3V step. Then, the thus exposed photoreceptor is developed, and each toner density of the developed image will be measured by infrared sensor 26. In this case, a blue filter is selected from color separating filters 14c, and yellow developer 20Y is activated.

Accordingly, the plain white image presented by at least one of the under surfaces of metal plate 12 and original pressing plate 13 is illuminated by exposure lamps 14a with ten-graded intensity of light, and the reflected light is introduced through the blue filter to position A of photoreceptor 16. Thus, electrostatic latent image is formed on photoreceptor 16. This electrostatic latent image is visualized by means of yellow developer 20Y, and the thus developed toner image is transferred onto intermediate transfer medium 21. Finally, each toner density $S_n$ (n = 1 to 10) is measured by infrared sensor 26.

Color balance adjusting apparatus 50 stores the toner density $S_n$ and the associated applied voltage $L_n$ to exposure lamps 14a in the memory. Likewise, color balance adjusting apparatus 50 picks up each toner density $S_n$ that has been measured ten times in total by increasing the applied voltage to exposure lamps 14a by 3V from 50V, and stores in the memory each density $S_n$ in association with the corresponding applied voltage $L_n$.

As a next step, the above ten measurements of toner density $S_n$ and the associated applied voltage $L_n$ are used to determine a relation between an yellow lamp voltage $V_Y$ and a toner density $L_Y$ by the least square approximation ($L_n = a \cdot S_n + b$ (a, b : constant)). Here, lamp voltages for yellow, magenta and cyan, or $V_Y$, $V_M$ and $V_C$ are expressed as Eq. 1, Eq. 2 and Eq. 3, respectively, as shown in Fig. 4 (where 'a' to 'f' are constants, N = 1 to 5). Accordingly, if constants 'a' to 'f' are determined, it is possible to decide the lamp voltages $V_Y$, $V_M$ and $V_C$ and the toner densities $L_Y$, $L_M$ and $L_C$ for yellow, magenta and cyan.

With regard to Fig. 4, "BRIGHTNESS" in the horizontal axis means a "brightness with regard to toner density", "BRIGHT" means the toner density is low, and "DARK" means the toner density is high.

\[
V_Y = a \cdot Ex \cdot N + b \quad \text{(Eq. 1)}
\]

\[
V_M = c \cdot Ex \cdot N + d \quad \text{(Eq. 2)}
\]

\[
V_C = e \cdot Ex \cdot N + f \quad \text{(Eq. 3)}
\]

wherein Ex : N means Ex1, Ex2, etc.

Here, the constants 'a' to 'f' vary for individual copiers in dependence upon the surface potential of photoreceptor 16 and the dispersion of exposure optical system 14, it is impossible to determine their absolute values, but there holds certain relations between the slopes 'a', 'c', 'e' and the intercepts 'b', 'd', 'f', as shown in Eq. 4 and Eq. 5, regardless of individual copiers.

\[
a : c : e = A : C : E \quad \text{(Eq. 4)}
\]

\[
b : d : f = B : D : F \quad \text{(Eq. 5)}
\]

Therefore, if the constants A to F are experimentally determined beforehand, it is possible to decide the constants for magenta and cyan from Eq. 6 to Eq. 9 since the slope 'a' and intercept 'b' for yellow can be determined in the color balance adjustment mode.

\[
c = a \cdot C / A \quad \text{(Eq. 6)}
\]

\[
e = a \cdot E / A \quad \text{(Eq. 7)}
\]

\[
d = b \cdot D / B \quad \text{(Eq. 8)}
\]

\[
f = b \cdot F / B \quad \text{(Eq. 9)}
\]

The thus obtained lamp voltages $V_Y$, $V_M$ and $V_C$ and toner densities $L_Y$, $L_M$ and $L_C$ for yellow, magenta and cyan are used to calculate the optimal voltage values.
As described, according to the above embodiment, it is possible to decide the constants for magenta and cyan from the equations by determining the slope 'a' and intercept 'b' for yellow. Therefore, no image forming process is needed which would have been required as in the prior art to determine the constants for respective colors of yellow, magenta and cyan. As a result, it is possible to adjust the color balance automatically in a short time with lesser consumption of electricity and supplies.

Color copiers to which the present invention is applied include two kinds of copying process modes. One is the normal copying operation called a graphic process mode explained in the above embodiment. The other is a photo-process mode in which the reproducibility of halftoned images is improved by using a screen 36 shown in Fig. 2.

Either process includes two copy modes: the full color copy where the reproduction is effected using color separate filters: and monochromatic copy where reproduction of images is effected with a single color. There is another mode called six-pass process where the above two modes, or the graphic process mode and photo-process mode are combined to reproduce a halftoned image together with high density region.

The full color copy, the monochromatic copy, and the high density copy in the six-pass process, all included in the graphic process mode, have particular relationships held between one and another. Therefore, if the color balance adjustment for any one mode that shares the same graphic process with others is effected, the conditions for the other modes can be determined by calculation.

In the full color copy mode, the reproduction is effected for yellow, magenta and cyan by using color separating filters. In contrast to this, the mono-chromatic copy mode conducts a reproduction of an original by a single color without performing color separation, therefore this mode uses the same lamp voltage for any of yellow, magnet and cyan. For this reason, it is possible to determine entire conditions for all the mono-chromatic modes by adjusting the color balance for any one of the colors.

To determine a condition for the monochromatic mode on the basis of the full color mode, a relation shown in Eq. 10 can be obtained by experiment:

\[ V_{mo} = K \cdot V_{m} + a_{1} \]  (Eq. 10)

where \( V_{mo} \) is a lamp voltage for the monochromatic mode; \( V_{m} \) is a lamp voltage for magenta in the full color mode; \( K \) is a coefficient; and \( a_{1} \) is a constant that varies with the individual machine in dependence upon the increment of the surface potential of photoreceptor 16 and the dirtiness of the optical system. There are also relations existing as shown by the following equations Eq 11 to Eq 13 between the conditions for yellow, magenta and cyan in the full color copy mode, and the conditions for the high density reproduction copy in the six-pass process. Therefore it is possible to determine the lamp voltages for the six-pass process from the lamp voltages for the full color mode.

\[ V_{Y-H} = K_{1} \cdot V_{Y} + G \]  (Eq. 11)
\[ V_{M-H} = K_{2} \cdot V_{M} + H \]  (Eq. 12)
\[ V_{C-H} = K_{3} \cdot V_{C} + I \]  (Eq. 13)

Here, \( V_{Y-H} \), \( V_{M-H} \) and \( V_{C-H} \) are respectively lamp voltages in the high density region of six-pass HD process; \( V_{Y}, V_{M} \) and \( V_{C} \) are lamp voltages for yellow, magenta and cyan in the normal full color mode, respectively; \( K_{1}, K_{2} \) and \( K_{3} \) are respective coefficients determined; \( G, H \) and \( I \) are constants that vary dependent upon the increment of the surface potential of photoreceptor 16 and the dirtiness of the optical system. Thus, it is possible to determine conditions for one copy mode by using previously known functions as long as lamp voltages for the other copy mode are known and the two belong to the same process mode.

Although the above description is exemplified for the graphic process mode, it is possible to determine conditions for one copy mode in a similar manner as long as lamp voltages for the other copy mode are known and the two copy modes belong to the same photo-process mode using a screen.

As has been described in detail, according to the present invention, the infrared sensor detects toner density of a toner image formed with a toner having any one color of first, second and third colors. Then, the automatic adjustment means determines a relation of the toner density to the light intensity for the color by changing the light intensity of the light source, and determines an optimal light intensity for the one color from the obtained relation. As a result, optimal light intensity for the other two colors are determined as predetermined functions of the color and can be obtained markedly easily by mere calculations.

Further, if the copy modes belong to the same copy process mode, that is, the graphic process mode or the photo-process mode, the condition of one copy mode can be calculated similarly from the condition of the other copy mode by using predetermined functions. As a result, it is possible to perform an automatic adjustment
of the color balance in a short time with lesser consumption of electricity and supplies, even in the case where an image density should be corrected at an initial life.

Claims

1. A color balance adjusting apparatus (50) for use in a full color copier in which an original image is illuminated by a light source (14a); the illuminated image is exposed onto a photoreceptor (16) to form electrostatic latent images corresponding to first, second and third colors for creating a color image; and each of the formed electrostatic latent images is developed into a visualized toner image, said color balance adjusting apparatus (50) comprising:

   - a photoelectric sensor (26) for detecting toner density (y) of said toner image formed with a toner having any one color of said first, second and third colors; and
   - automatic adjustment means (51), determining a relation of light intensity to toner density (y) detected for said any one color by varying the light intensity of said light source (14a), characterized in that said photoelectric sensor (26) is an infrared sensor, and said automatic adjustment means (51) determines the light intensities for the other two colors by using predetermined functions of said relation of said obtained light intensity for said any one color, said functions being computed in a control circuit (54), to adjust the color balance of said three colors.

2. A color balance adjusting apparatus (50) according to claim 1, being characterized in that said automatic adjustment means (51) operates in link with an automatic image density correction means (55) and effects said automatic adjustment after an image density correction.

3. A color balance adjusting apparatus (50) according to claim 1 or 2, being characterized in that said automatic adjustment means (51) uses the obtained light intensities for a three-color copy mode and determines light intensities for each other copy mode belonging to a same copy process mode, being one of a graphic or a photoprocess mode, by using predetermined functions.

Patentansprüche

1. Farbauseggleichs-Einstellvorrichtung (50) zur Verwendung in einem Vollfarbenkopierer, bei dem ein Originalbild durch eine Lichtquelle (14a) beleuchtet wird, das beleuchtete Bild auf einem Fotoempfän-

   - einem fotoelektrischen Sensor (26) zum Erfassen der Tondichte (y) eines Tonerbilds, das mit einem Toner erzeugt wurde, das eine beliebige Farbe unter der ersten, zweiten und dritten Farbe aufweist; und

   - einer automatischen Einstell einrichtung (51), die eine Beziehung zwischen der Lichtintensität und der Tondichte (y), wie für die beliebige genannte Farbe erfasst, durch Variation der Lichtintensität der Lichtquelle (14a) ermittelt;

   dadurch gekennzeichnet, dass

   - der fotoelektrische Sensor (26) ein Infrarotsensor ist und

   - die automatische Einstell einrichtung (51) die Lichtintensitäten für die anderen zwei Farben unter Verwendung vorbestimmter Funktionen der Beziehung der erhaltenen Lichtintensität für die beliebige eine Farbe ermittelt, wobei die Funktionen in einer Steuerschaltung (54) berechnet werden, um den Farbauseggleich für die drei Farben einzustellen.

2. Farbauseggleich-Einstellvorrichtung (50) nach Anspruch 1, dadurch gekennzeichnet, dass die automatische Einstell einrichtung (51) gekoppelt mit einer automatischen Bilddichte-Korrektur einrichtung (55) arbeitet und sie die automatische Einstellung nach einer Bilddichtekorrektur ausführt.

3. Farbauseggleich-Einstellvorrichtung (50) nach einem der Ansprüche 1 oder 2, dadurch gekennzeichnet, dass die automatische Einstell einrichtung (51) die erhaltenen Lichtintensitäten für einen Dreifarben-Kopiermodus verwendet und die Lichtintensitäten für jeden anderen Kopiermodus, der zum selben Kopierprozessmodus gehört, der ein Grafik- oder ein Fotoprozessmodus ist, unter Verwendung vorbestimmter Funktionen bestimmt.

Revendications

1. Dispositif d’ajustement de l’équilibre des couleurs (50) destiné à être utilisé dans un copieur couleur dans lequel une image d’origine est éclairée par une source de lumière (14a); l’image éclairée est exposée sur un photorécepteur (16) pour former des images latentes électrostatiques, qui correspondent à des première, deuxième et troisième cou-
leurs, destinées à la création d'une image en couleur, et chacune des images latentes électrostatiques formées est développée en une image toner visualisée, le dit dispositif d'ajustement de l'équilibre des couleurs (50) comportant :

un capteur photoélectrique (26) destiné à détecter la densité de toneroyer) de ladite image toner formée à l'aide de toner, possédant une couleur parmi lesdites première, deuxième et troisième couleurs, et des moyens d'ajustement automatique (51), déterminant une relation entre l'intensité lumineuse et la densité de toneroyer) détectée pour l'une quelconque desdites couleurs en modifiant l'intensité lumineuse de ladite source de lumière (14a), caractérisé en ce que le dit capteur photoélectrique (26) est un capteur à infrarouge, et lesdits moyens d'ajustement automatique (51) déterminent les intensités lumineuses pour les deux autres couleurs en utilisant des fonctions prédéterminées de ladite relation entre ladite intensité lumineuse et l'une quelconque desdites couleurs, lesdites fonctions étant calculées dans un circuit de commande (54) pour ajuster l'équilibre entre lesdites trois couleurs.

2. Dispositif d'ajustement de l'équilibre des couleurs (50) selon la revendication 1, caractérisé en ce que lesdits moyens d'ajustement automatique (51) agissent en liaison avec des moyens de correction automatique de densité d'image (55) et effectuent ledit ajustement automatique après une correction de la densité d'image.

3. Dispositif d'ajustement de l'équilibre des couleurs (50) selon la revendication 1 ou 2, caractérisé en ce que lesdits moyens d'ajustement automatique (51) utilisent les intensités lumineuses obtenues pour un mode de copie en trois couleurs et déterminent les intensités lumineuses pour chaque autre mode de copie appartenant à un même mode de copie, le mode étant un mode de traitement graphique ou de phototraitement, en utilisant des fonctions prédéterminées.
FIG. 1

CHARGER

PHOTO-RECEPTOR

SURFACE POTENTIAL MODIFYING UNIT

COLOR BALANCE ADJUSTING APPARATUS

SURFACE POTENTIAL V₀

AUTOMATIC ADJUSTMENT UNIT

MEMORY

COMPARING CIRCUIT

EXPOSURE VOLTAGE CONTROL CIRCUIT

EXPOSURE LAMP

INFRARED SENSOR

REFERENCE VALUE A₀

Vₓ, Vₓ, Xₘ, X_c

V₀, V₀, V₀
FIG. 3

SENSITIVITY

WAVELENGTH $\lambda$ (nm)

$I_F = 40 \text{mA}$
$T_a = 25^\circ \text{C}$
FIG. 4

(YELLOW)
\[ V_Y = aEx \cdot N + b \]

(MAGENTA)
\[ V_M = c \cdot Ex \cdot N + d \]

(CYAN)
\[ V_C = e \cdot Ex \cdot N + f \]

APPLIED VOLTAGE TO EXPOSURE LAMP (V)

N

BRIGHTNESS

DARK ↔ BRIGHT

Ex1 Ex2 Ex3 Ex4 Ex5