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(71) Applicant: MINNESOTA MINING AND MANUFACTURING COMPANY [US/US]; 3M Center, Post Office Box 33427, Saint Paul, MN 55133-3427 (US).

(72) Inventors: NORDEEN, Charles, K. ; ZWADLO, Gregory, K. ; KIDNIE, Kevin, M. ; BRESINA, Larry, J. ; Post Office Box 33427, Saint Paul, MN 55133-3427 (US).

(74) Agents: LITMAN, Mark, A. et al.; Office of Intellectual Property Counsel, Minnesota Mining and Manufacturing Company, Post Office Box 33427, Saint Paul, MN 55133-3427 (US).

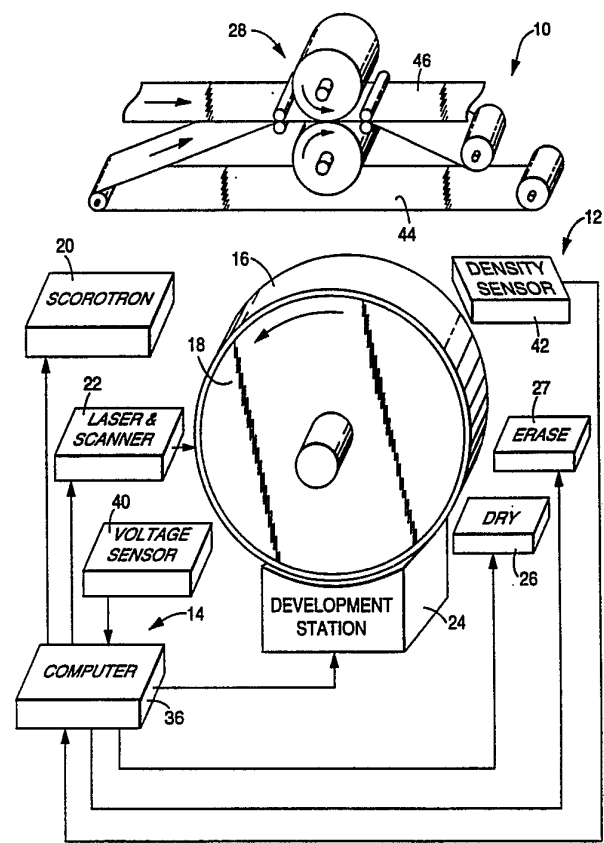
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(54) Title: DENSITY PROCESS CONTROL FOR AN ELECTROPHOTOGRAPHIC PROOFING SYSTEM

(57) Abstract

A method for operating an electrophotographic proofing system for generating color proofs from image information during multiple imaging cycle proofing runs. Charge model information, development model information and toner replenishment model information are stored for each component color. Actual photoconductor charge characteristics are measured during the imaging cycles of the proofing runs. Actual toner characteristics from component color test patches developed during the imaging cycles are also measured. The photoconductor is charged during the imaging cycles as a function of the charge characteristics measured during a preceding imaging cycle for the same component color, and as a function of the charge model information for the color. The photoconductor is toned during imaging cycles as a function of toner characteristics measured from test patches during a preceding imaging cycle for the same component color and as a function of the development model information for the color. Working toner is replenished after the imaging cycles as a function of the development parameters used to tone the photoconductor during the imaging cycles for the same component color and as a function of the replenishment model information for the color. Charge model information and the development model information for each component color are updated as a function of measured values after the imaging cycles.



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DENSITY PROCESS CONTROL FOR AN ELECTROPHOTOGRAPHIC PROOFING SYSTEM

BACKGROUND OF THE INVENTION

5 The present invention relates generally to electrophotographic printing systems. In particular, the invention is an image density process control system for a full color electrophotographic proofing system.

10 Electrophotographic proofing systems are generally known and described, for example, in the Zwadlo et al. U.S. Patent 4,728,983, Cowan et al. U.S. Patent 4,708,459 and Porter et al U.S. Patent 4,780,744. Systems of these types include a computer-
15 based control system, and an organic photoconductor (OPC) which is sequentially driven past charging, exposing (imaging), developing and transfer stations during multiple imaging cycle (toning pass) proofing runs. A separate imaging cycle is performed for each
20 component color used to create the image.

 During each imaging cycle the OPC is first charged to an initial voltage by a charging device such as a scorotron at the charge station. The charged OPC is then exposed or imaged to produce a charge pattern
25 representative of the image to be printed. Exposed portions of the OPC are thereby discharged to a final voltage. A bias voltage is applied to the development station to create a development voltage differential between the toning station and OPC. Charged toner is
30 drawn to the imaged OPC as a function of the development voltage and OPC charge profile to develop or tone the imaged OPC as it passes the development station. This imaging cycle procedure is repeated for each component color to produce a composite image
35 assembly in registration on the OPC. The proofing run

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is completed when the composite image assembly is transferred to a backing by the transfer station.

The amount, and therefore density, of toner applied to the OPC at the developing station is controlled to impart desired color characteristics to the proof. Unfortunately, elements of the electrophotographic process described above have characteristics which change over time and produce unpredictable variations in system dynamics. Two of the most serious process variables are changing charge characteristics of the OPC and changes in the dynamics of the developing system (both toner and mechanism).

The Cowan et al. and Porter et al. patents referenced above describe a half-tone separation proofing system which includes compensation techniques for reducing toner density dependance on process variables. This compensation technique includes the use of four empirically derived mathematical models: a charger model, an exposure model, a decay model and a developer (toning) model. The charger model mathematically predicts the initial or unexposed voltage placed onto the OPC by the scorotron. The exposure model estimates the post-exposure OPC voltages on exposed test areas of the film. The decay model estimates the voltage decay experienced by the OPC as it travels to the developing station. The developer model estimates the density of the toned image given the development voltage. These models are used to predict actual system performance occurring during any toning pass and provide appropriate values of the controlled parameters (grid voltage, bias voltage and exposure setting) to maximize system performance during the next successive toning pass. Actual measurement data is used to update the models at the conclusion of any toning pass. The cycle of performance prediction/parameter estimation followed

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by model updating is repeated for each successive toning pass.

The control process used in the Cowan et al. system executes two basic phases: calibration and 5 toning. In operation, the calibration phase is run when required. During this phase, the system obtains OPC voltage measurements and estimates certain parameters indicative of the performance of the electrophotographic charging, exposure and decay 10 processes that actually occur in the system. The calibration phase consists of only one pass during which no toning occurs. The result of the calibration phase is a set of parameter values for use during the subsequent toning phase. The calibration phase is run 15 in specific instances before the toning phase begins in order for the system to establish a set of valid initial conditions.

Once the calibration phase, when used, is completed, the toning phase begins. During each 20 successive toning pass, the system first predicts system performance and calculates the values of various controlled process parameters, by inverting the models using updated values from the previous pass or proof, in order to set the controlled process parameters (grid 25 and bias voltages and exposure setting) correctly. Actual process data (toner densities, OPC voltages under conditions of varying exposure and at varying times) occurring during that pass are measured. These measurements are then used to update all the models for 30 use during subsequent toning passes. The performance prediction/parameter estimation and updating processes are again repeated during each successive toning pass.

Electrophotographic systems also generally include systems for replenishing toner consumed during 35 the development process. The Resch, III U.S. Patent 4,847,659 discloses a replenishment control system actuated as a function of a toner depletion signal.

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The toner depletion signal is indicative of the number of character prints, and is proportionally converted to a replenishment control signal with the proportionality constant being adjusted in response to the difference
5 between a process control parameter such as development bias, and a predetermined target value.

The Ota et al. U.S. Patent 4,886,730 discloses an electrostatic liquid development process in which the replenisher has a different composition of
10 colorant, binder and charge control agent than that of the starting composition. This different composition causes the supplemented developer to hold a state of charge at a predetermined rate.

The Simms et al. U.S. Patent 4,860,924
15 discloses a liquid developer charge director control for a copier. Liquid carrier is added to maintain the volume of the working developer at a constant level. Toner concentrate is added to maintain optical transmissivity at a predetermined value. Conductivity
20 of the developer is also measured, and charge director added to the working developer to maintain conductivity at a constant value.

There remains, however, a continuing need for improved density process control procedures for
25 electrophotographic systems. The process control procedures must be capable of accurately and efficiently compensating for process variables to repeatably produce proofs having desired color characteristics. No operator interaction should be
30 required to implement the process control procedures. It would also be advantageous if the process control procedures could support a range of operator selected color characteristics.

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SUMMARY OF THE INVENTION

The present invention is an improved process control procedure for an electrophotographic system

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used to print images from image information during imaging cycles. The efficient procedure facilitates accurate and repeatable control over printed color characteristics and includes: i) storing charge model information representative of photoconductor charge characteristics as a function of a charge control parameter; ii) storing development model information representative of developed toner characteristics as a function of a development control parameter; iii) storing toner replenishment model information characterizing toner replenishment amounts as a function of development control parameters; iv) measuring actual photoconductor charge characteristics during a first imaging cycle; v) measuring actual toner characteristics of toner developed during the first imaging cycle; vi) charging the photoconductor during a second and subsequent imaging cycle as a function of the charge model and the charge characteristics measured during the first imaging cycle; vii) toning the photoconductor during the second imaging cycle as a function of the development model and the developed toner characteristics measured from toner developed during the first imaging cycle; and viii) replenishing working toner as a function of the replenishment model and the development parameter used to control photoconductor toning during the second imaging cycle.

In other embodiments the charge model information is updated after the first imaging cycle as a function of the charge characteristics measured during the first imaging cycle. The development model information is updated after the first imaging cycle as a function of the developed toner characteristics measured from toner developed during the first imaging cycle.

In another embodiment the working toner is replenished with replenishment toner having a lower charge to color characteristic ratio than the working

toner. The steps of measuring actual photoconductor charge characteristics, measuring actual developed toner characteristics, charging the photoconductor, toning the photoconductor and replenishing working toner are also repeated for third and subsequent imaging cycles.

The present invention is also an improved method for generating the charge and development models used by an electrographic system for printing images from image information during a printing run. During an imaging cycle of the printing run a photoconductor is charged as a function of a charge model representative of a measured photoconductor charge characteristic as a function of a charge control parameter, exposed as a function of the image information, and toned as a function of a development model representative of a measured developed toner characteristic as a function of a development parameter. The calibration procedure quickly and efficiently generates the charge and development models during one printing run without any operator interation, and includes: i) charging a first color test patch on the photoconductor as a function of a known charge control parameter; ii) exposing the first color test patch on the photoconductor; iii) measuring the charge characteristic of the photoconductor at the first color test patch; iv) toning the photoconductor at the first color test patch with a first color toner as a function of a known development parameter; v) measuring the characteristic of the first color toner deposited on the first color test patch; vi) generating a charge model for the first color toner; and vii) generating a development model for the first color toner.

In other embodiments the electrographic system prints multicolored images from information representative of a set of half-tone color patterns by

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performing multiple imaging cycle printing runs, one imaging cycle for each color of the set. In this embodiment the calibration procedure also generates charge and development models for each color of the set

5 during the printing run by: viii) charging a second color test patch on the photoconductor as a function of a known charge control parameter; ix) exposing the second color test patch on the photoconductor; x) measuring the charge characteristic of the

10 photoconductor at the second color test patch; xi) toning the photoconductor at the second color test patch with a second color toner as a function of a known development parameter; xii) measuring the characteristic of the second color toner deposited on

15 the second color test patch; xiii) repeating steps viii-xii for each color of the set during the printing run; xiv) generating a charge model for each color of the set; and xv) generating a development model for each color of the set.

20 In yet another embodiment the system generates charge and development models for a range of system characteristics. These models can be used to support a range of operator selectable color characteristics. In this embodiment the step of

25 charging the photoconductor for each color of the set includes charging a plurality of test patches on the photoconductor with a range of different known charge control parameters. Measuring the charge characteristic for each color of the set includes

30 measuring the charge characteristics of the photoconductor at each of the test patches. The test patches for each color of the set are toned with the toner as a function of known development parameters. The characteristics of the toner deposited on each of

35 the test patches is measured. Charge models representative of measured charge characteristics as a function of the plurality of charge control parameters

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are generated for each color of the set. Development models representative of measured toner characteristics as a function of the associated development parameters are also generated for each color of the set.

5 In yet other embodiments, measuring the toner characteristic includes measuring toner thickness or optical density. The photoconductor is toned as a function of a development voltage. The development model includes information representative of the
10 optical density as a function of the associated development voltage. The test patch is charged as a function of a known grid voltage, and the charge model includes information representative of measured charge characteristics as a function of associated grid
15 voltage.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a block and pictorial diagram of an electrophotographic proofing system in which the
20 density process control procedure of the present invention can be implemented.

Figure 2 is a pictorial diagram illustrating the electrophotographic process implemented by the proofing system shown in Figure 1.

25 Figure 3 is a graphic representation of a charge model generated and used by the proofing system.

Figure 4 is a graphic representation of a development model generated and used by the proofing system.

30 Figure 5 is a flowchart describing the calibration procedure implemented by the proofing system.

Figure 6 is a flowchart describing the density process control procedure of the present
35 invention.

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Figure 7 is a graphic representation of a replenishment lookup table used by the density process control procedure.

Figure 8 is a detailed block and pictorial diagram of a toning station included in the development station shown in Figure 1.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

10 I. SYSTEM OVERVIEW

Figure 1 is a diagrammatic illustration of a digital electrophotographic proofing system 10 which utilizes the process control procedures of the present invention. Proofing system 10 consistently prints 15 hardcopy images or proofs from digital data representative of color half-tone patterns during multiple imaging cycle printing or proofing runs. The calibration procedure quickly and efficiently generates 20 charge and development models which describe current system operating characteristics. The process control procedure uses the models, and measured proof and system characteristics from previous proofing runs, to control system response on a proof-to-proof basis and 25 maintain proof quality over a wide range of fundamental process variables. These procedures require no operator interaction.

Proofing system 10 includes a proofing engine 12 controlled by a computer-based control system 14. 30 In the embodiment shown, proofing engine 12 includes a film of organic photoconductor or OPC 16 on rotating drum 18, scorotron 20, laser and scanner 22, development station 24, dry station 26, erase station 27 and transfer station 28. In addition to computer 35 36, control system 14 includes voltage sensor 40 and density sensor 42.

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Development station 24 includes four identical toning stations 30 such as that shown in Figure 8 (only one station is illustrated), one for each of the primary component colors used to generate color proofs. Toning stations 30 include a development electrode 200, toner pump 202, toner supply reservoir 204, replenisher pump 206 and replenisher reservoir 208. Working toner is pumped from supply reservoir 204 to development electrode 200 by pump 202. As toner is depleted from supply reservoir 204 during the development process, the supply is replenished with replenisher toner pumped from replenisher reservoir 208 by pump 206.

The electrophotographic proofing process implemented by system 10 can be described generally with reference to Figures 1 and 2. Digital continuous tone, high resolution text, graphics, edge and contour data, and other image information representative of the image to be printed is stored within memory (not separately shown) of computer 36. From the image information computer 36 generates digital information representative of a set of binary or half-tone patterns, one pattern for each of the component colors used by system 10. In the embodiment described below, proofing system 10 uses black, cyan, magenta and yellow as the set of primary colors. Computer 36 therefore generates information representing black, cyan, magenta and yellow half-tone patterns for each proof to be printed.

Proofing engine 12 is driven through a proofing run to generate each proof. Each proofing run includes a sequence of imaging cycles, one for each component color, during which toner, in the half-tone patterns, is developed (toned) onto OPC 16 in registration with the others to produce a composite toned image assembly. The proofing run is completed and the hard copy proof produced when the composite

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image assembly is transferred to paper backing 46 by transfer station 28. In the embodiment shown, transfer station 28 implements a two step process. The composite assembly is first transferred from OPC 16 to a transparent adhesive transfer web 44. The composite image is then permanently applied to backing 46.

Component color compensation test patches are also imaged and developed during the proofing runs, typically near the edges of the printed images. Color characteristics such as optical densities of the test patches are measured from transfer web 44 during the image assembly transfer using transmission density sensor 42 in the embodiment shown. Alternatively, other characteristics such as lightness, chroma or hue of the developed toner can be measured and used to control system 10. The color characteristics of the test patches can also be measured at other points in the proofing run, such as from OPC 16 or backing 46.

The described embodiment of proofing system 10 implements a discharge area development (DAD) electrophotographic process. However, the inventive concepts disclosed herein can also be used in conjunction with other electrophotographic and electrographic processes. Drum 18 is rotated during the imaging cycles to sequentially drive portions of OPC 16 past scorotron 20, laser and scanner 22, developing station 24, dry station 26 and erase station 27. Each imaging cycle begins with the application of a grid voltage, V_g , to scorotron 20. The grid voltage is a charge control parameter which causes scorotron 20 to charge the surface of OPC 16 to a charged or initial voltage, V_i , as shown at 50 in Figure 2. As shown at 52, the charged OPC 16 is then exposed or imaged by a scanning laser beam as the OPC rotates past laser and scanner 22. The laser beam is on-off modulated as a function of the component color half-tone pattern to partially discharge the portions of OPC 16 upon which

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it is impinged, resulting in a discharged or final voltage, V_f , on the OPC. As the imaged OPC 16 reaches developing station 24, a developer bias voltage, V_b , is applied to the appropriate development electrode 200 to produce a development voltage contrast or development voltage, V_d , between the OPC and toning station. The toner, which is charged, is thereby drawn to the imaged OPC 16 in accordance with the half-tone pattern and test patches as shown at 54. Toner from the appropriate reservoir 208 is pumped into the associated supply reservoir 204 to replenish toner consumed during the toning operation. With continued rotation of drum 18 the toned or developed OPC 16 passes dry station 26 and erase station 27 as indicated at 56 in Figure 2. The liquid toner is dried at station 26. Remaining charge on OPC 16 is dissipated at erase station 27. This imaging cycle procedure is repeated for each component color and its associated half-tone pattern to produce the developed image assembly shown at 58. The proofing run is completed when the developed image assembly is removed from OPC 16 and applied to backing 46 by transfer station 28.

Density process control is accomplished using three control variables: 1) the grid voltage, V_g ; 2) the development voltage, V_d ; and 3) the amount of replenishment toner added. The grid voltage is used as a control parameter to control background voltage contrast (the difference between the initial OPC voltage and the bias voltage) and minimize toner density variation. The development voltage is used to control the color characteristics of the solid primary colors through relatively short term (e.g., proof-to-proof) control over the development system. Long-term control over the development system is achieved through the use of toner replenisher as the control variable to

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minimize variations in development voltage and dot gain.

The density calibration, also known as the development voltage ramp test, is periodically executed by proofing system 10 to generate system charge and development models. These models are used in the density process control procedure during proofing runs to determine the initial setpoint values and subsequent adjustments to the grid and development voltages. The detailed description of the calibration and density process control procedures implemented by system 10 uses the parameters defined in Table 1 below. In general, the convention used throughout the remainder of this description uses the subscript "t-1" to refer to the parameters measured during the most recently executed (i.e., previous) imaging cycle. The subscript "t" is used to refer to computed parameters used to control the electrophotographic process during the next or subsequent image cycle for the same component color. It is to be understood, however, that the subscript "t" parameters can be computed during the previous imaging cycle and stored in memory once the needed parameters have been measured.

25	V_i	Measured initial OPC voltage, or initial voltage
	V_f	Measured final OPC voltage, or final voltage
	V_b	Developer bias voltage, or developer
30	bias	
	V_g	Scorotron voltage, or grid voltage
	$(V_i - V_b)_T$	Target background voltage contrast, or background voltage
	$V_d = V_b - V_f$	Development voltage contrast, or
35		development voltage

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	$V_c = V_i - V_f$	Total OPC voltage contrast, or OPC voltage contrast
	D	Optical density, reflection or transmission
5	V_d°	Development voltage contrast computed from the most recent density calibration and uncorrected for process drift
	$V_d^\circ(\text{fresh})$	Development voltage contrast computed from a density calibration using fresh working toner
10	$D_{\text{Target}} - D_{(t-1)}$	Process induced density drift which must be corrected for on the next proof
	$\Delta V_{d(0)}$	Development voltage correction for process drift to be used for the next proof
15	$V_{d(0)}$	Development voltage to be used for the next proof
	$\Delta V_{d(t-1)}$	Development voltage correction for process drift used for the previous proof
20	J	Slope of the development model at V_d°
	V_c°	Target total OPC voltage contrast computed from the most recent density calibration and uncorrected for process drift
25	$\Delta V_{c(0)}$	Voltage contrast process drift which must be corrected for on the next proof
	H	Slope of the charge model at V_g°
	V_g°	Scorotron grid voltage computed from the most recent density calibration and uncorrected for process drift
30	$\Delta V_{g(0)}$	Scorotron grid voltage correction for process drift to be used for the next proof
35	$V_{g(0)}$	Scorotron grid voltage to be used for the next proof

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$\Delta V_{g(t-1)}$	Grid voltage correction for process drift used for the previous proof
δ	Density difference threshold for development voltage correction
5 \hbar	Voltage contrast threshold for grid voltage correction

II. DENSITY CALIBRATION PROCEDURE

10 Charge models are information stored in computer 36 which characterize the relationship between a range of grid voltages V_g applied to scorotron 20 and the resulting measured OPC voltage contrasts V_c . The OPC voltage contrast is a parameter which describes the
15 actual measured charge characteristics of OPC 16. For each grid voltage, the associated OPC voltage contrast is determined by computer 36 from the initial voltage V_i and the final voltage V_f measured by sensor 40 after portions of the OPC have been imaged by laser and
20 scanner 22. Figure 3 is a graphic representation of an OPC charge model. A separate charge model is generated and stored for each component color.

Development models are information stored in computer 36 which characterize the relationship between
25 a range of development voltages applied to toning stations 30 and the resulting measured optical density, D , of toner transferred to OPC 16. The optical density is a parameter which describes the actual measured color characteristics of the toned image. Figure 4 is
30 a graphic representation of a development model. A separate development model is generated and stored for each component color.

The density calibration procedure used by proofing system 10 is described generally in Figure 5.
35 The calibration procedure is performed during a calibration proofing run which is periodically

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executed, as for example, when working toner in development station 24 and/or OPC 16 are changed. As shown in Figure 5, the calibration procedure is used to generate and store the charge and development models for each of the component colors used by proofing system 10.

Computer 36 begins the density calibration procedure by establishing an initial grid voltage for the first component color, as well as the increment between the discrete grid voltages used during calibration. This step is shown at 70 in Figure 5, and effectively determines the range of grid voltages over which the response of system 10 will be measured. The selected range of grid voltages must be large enough to include all the expected operating points of system 10. In one embodiment the initial grid voltage and voltage increment to be used after the toner in the supply reservoir 204 of station 30 is replaced, and/or after the installation of a new OPC 16, are determined through laboratory experimentation and programmed into computer 36. The initial grid voltage and increment can also vary with different toners and OPCs 16. The initial grid voltage for subsequent calibration procedures can be set to the grid voltage used during the most recently run imaging cycle less some predetermined value. These and other operator specified parameters can be programmed into computer 36 through a terminal (not separately shown).

Once the range information has been established, computer 36 causes the initial grid voltage to be applied to grid 20. A first calibration test patch on OPC 16 is charged accordingly, and rotated toward laser and scanner 22. These actions are indicated by steps 72 and 74. The first test patch is then imaged by laser and scanner 22, and the initial and final voltages on the test patch (and adjacent unimaged areas for V_i) are measured by sensor 40. The voltage

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contrast associated with the initial grid voltage can then be computed and stored by computer 36. These actions are indicated by steps 78, 80 and 82 in Figure 5.

5 During calibration proofing runs, computer 36 sets the bias voltage to maintain a predetermined and stored target background voltage contrast. The bias voltage is therefore computed by subtracting the target background voltage contrast from the initial voltage in
10 accordance with Eq. 1. Alternatively, the background voltage can be set as a function of the development voltage (e.g., a fraction of the development voltage). As this bias voltage is applied to the appropriate toning station 30 to develop the first test patch, the
15 associated development voltage is computed and stored by computer 36. These actions are indicated by steps 84, 86 and 88 in Figure 5.

$$V_b = V_i - (V_i - V_b)_T \quad \text{Eq. 1}$$

20

After charging the first test patch associated with the initial grid voltage, the grid voltage is increased by the increment value as indicated at 90. Steps 72-90 are then repeated with the second grid
25 voltage and associated second test patch. Steps 72-90 are also repeated with third and subsequent grid voltages and associated test patches until the desired range of grid voltages has been covered as indicated at 92. This process can be performed during one imaging
30 cycle for the component color.

As shown at 94, steps 70-92 are also repeated for each remaining component color during subsequent imaging cycles of the proofing run to produce a developed test patch image assembly. The optical
35 density of the test patches is measured by sensor 42 and stored in computer 36 (step 98) after the test patch image assembly is transferred to web 44. This

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action completes the calibration proofing run and results in two sets of stored information for each of the component colors. The first set is a series of scorotron voltages and corresponding OPC voltage contrasts. The second set is a series of associated development voltages and corresponding printed optical densities.

Computer 36 uses the sets of calibration information described above to generate the charge and development models for each component color. These steps are illustrated generally at 100 and 102 in Figure 5. In one embodiment the models are stored as parameters of quadratic Equations 2 and 3, below, fit to the sets of data using an ordinary least squares approach. In other embodiments, the development system model can be fit as a linear relationship. Alternatively, the models can be stored as lookup tables.

20 Charge System Model	$V_c = AV_g^2 + BV_g + C$	Eq. 2
Development System Model	$OD = EV_d^2 + FV_d + G$	Eq. 3

III. DENSITY CONTROL PROCEDURE

25 The density process control procedure implemented by proofing system 10 is illustrated generally in Figure 6. This procedure uses measured system and print characteristics (voltage contrast and density values) from previous imaging runs to access the stored charge and development models in an attempt to determine process parameters (grid and development voltages) for subsequent imaging runs to produce proofs having a desired or target optical density. The charge and development models are effectively continually updated to accurately reflect then-current operating characteristics of proofing system 10.

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A. Prediction Of Process Parameters For The First Proof After A Density Calibration

The first imaging cycle for each component color after a density calibration run begins with the calculation of the initial development voltage V_d° . This is done by accessing or solving the development system model (eg., Eq. 3) as a function of the target density, as shown by step 110 in Figure 6. The target density is selected by an operator from within the range supported by the models. Once the initial development voltage has been determined, the target initial OPC voltage contrast is computed in accordance with Eq. 4 below (step 112). The charge model is accessed or solved (eg., Eq. 2) using the initial OPC voltage contrast to determine the initial grid voltage V_g° for the imaging cycle (step 114).

$$V_c^\circ = (V_i - V_b)_T + V_d^\circ \quad \text{Eq. 4}$$

20

No compensation for process drift is performed during the first imaging cycle after a calibration proofing run (i.e., there was no "previous" proofing run or imaging cycle). Accordingly, parameters associated with this compensation and described below, eg., $\Delta V_{d(0)}$, and $\Delta V_{g(0)}$, are all set equal to zero for the first imaging run for each component color (i.e., during the first proofing run). The grid voltage $V_{g(0)}$ used to charge OPC 16 is therefore set equal to the initial grid voltage V_g° during calculation step 116. Similarly, the development voltage $V_{d(0)}$ used to compute the developer bias voltage is set equal to the initial development voltage V_d° during calculation step 118. After the actual initial and final voltages are measured (step 124), the bias voltage $V_{b(0)}$ to be applied to the toning station 30 to achieve the proper

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development voltage is computed in accordance with Eq. 5 below and applied to the appropriate toning station 30. This step is indicated at 126. Alternatively, Vb can be determined as a function of Vi and Vf.

5

$$V_{b(t)} = V_{f(t)} + V_{d(t)} \quad \text{Eq. 5}$$

As these parameters of the electrophotographic process are being determined, proofing system 10 is driven through the imaging cycle for the first component color. OPC 16 is charged through the application of the grid voltage to grid 20, and imaged by laser and scanner 22 as a function of the stored half-tone pattern image information (step 122). The initial and final voltages on OPC 16 are measured (step 124) for use as feedback parameters during subsequent imaging runs and for computing the bias voltage (Eq. 5). As indicated at 126 and 128, the imaged OPC 16 is developed by applying the computed bias voltage to the appropriate toning station 30. These steps are repeated for each component color during subsequent imaging cycles of the first proofing run as indicated at 130. The composite image is then removed from OPC 16 by transfer station 28 and applied to backing 46 to complete the proofing process.

During each imaging cycle of the proofing run at least one compensation test patch for the associated component color is also imaged and developed. The compensation test patches are typically located near the edge of the image being printed. The actual densities of the component colors are measured from the compensation test patches by sensor 42 (step 134) during the transfer process, and used as feedback parameters during subsequent proofing runs.

35

B. Compensation For Development System Fluctuations
From Proof To Proof

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The development voltage contrast required to obtain a desired developed toner density can vary on a relatively short-term basis because of unpredictable fluctuations in the characteristics of the development system. To compensate for these fluctuations, the calibration procedure of the present invention generates a development voltage correction $\Delta V_{d(t)}$ which is added to the initial development voltage during the imaging runs of the second and all subsequent proofing runs in an attempt to minimize the difference between the expected (i.e., operator selected target) and actual toner densities during the imaging cycle.

The development voltage correction is determined as a function of the difference between the desired or target density and the actual measured density of the compensation test patches on one or more previous proofs. In the embodiment shown in Figure 6, the measured density value used for this difference computation is a weighted density average, D_w , of the measured densities from up to five previous proofs, i.e., $D_{(t-1)}$ to $D_{(t-5)}$. The step of calculating the weighted density average is indicated at 142 in Figure 6. Computer 36 stores the density weighing coefficients C_1 - C_6 , and computes the weighted density average in accordance with Eq. 6. In other embodiments, the density average is an average of measured densities from several spaced test patches on the immediately preceding proof.

$$D_w = [C_1 D_{(t-1)} + C_2 D_{(t-2)} + C_3 D_{(t-3)} + C_4 D_{(t-4)} + C_5 D_{(t-5)}] / C_6 \quad \text{Eq. 6}$$

The difference between the target and measured density values is compared to the density difference threshold δ to determine if a change should be made to the development voltage. This determination and the appropriate calculations are indicated at 144 in Figure

- 23 -

The density calibration procedure of the present invention also compensates for fluctuations in the charging, sensitivity and dark decay characteristics of OPC 16. These charge compensation procedures are made
 5 by computing a grid voltage correction $\Delta Vg_{(0)}$ which is added to the initial grid voltage during the second and all subsequent proofs in an attempt to minimize the difference between the expected and actual total voltage contrast imparted to OPC 16.

10 The grid voltage correction is determined as a function of the initial and final voltages measured from OPC 16 during the imaging run for the corresponding color on the immediately preceding proofing run (step 124 in Figure 6) as well as the
 15 target voltage contrast, $Vc_{(t-1)target}$, for that imaging run. From the measured initial and final voltages the actual OPC voltage contrast $Vc_{(t-1)actual}$ can be determined by computer 36 using Eq. 11. The target voltage contrast is computed from the development voltage used for the
 20 corresponding color during the previous proofing run and the target background voltage contrast in accordance with Eq. 12. The voltage contrast error $\Delta Vc_{(0)}$ is then computed as the difference between the target OPC voltage contrast and the actual OPC voltage
 25 contrast in accordance with Eq. 13. Step 140 in Figure 6 represents the calculations of Equations 11-13.

$$Vc_{(t-1)actual} = Vi_{(t-1)} - Vf_{(t-1)} \quad \text{Eq. 11}$$

$$30 \quad Vc_{(t-1)target} = (Vi - Vb)_T + Vd_{(t-1)} \quad \text{Eq. 12}$$

$$\Delta Vc_{(0)} = Vc_{(t-1)target} - Vc_{(t-1)actual} \quad \text{Eq. 13}$$

The voltage contrast adjustment to be made for the next
 35 proof is compared to the voltage contrast threshold \bar{h} to determine if a change should be made to the grid

voltage. This determination and the appropriate calculations are indicated at 146 in Figure 6, and made by computer 36 in accordance with Eqs. 14-16 below

$$\text{If: } |\Delta V_{c(t)} + \Delta V_{d(t)} - \Delta V_{d(t-1)}| < \hbar$$

$$5 \quad \text{Then: } \Delta V_{g(t)} = 0 \quad \text{Eq. 14}$$

$$\text{If: } |\Delta V_{c(t)}| \geq \hbar$$

$$\text{Then: } \Delta V_{g(t)} = \Delta V_{g(t-1)} + (1/H) (\Delta V_{c(t)} + \Delta V_{d(t)} - \Delta V_{d(t-1)}) \quad \text{Eq. 15}$$

$$\text{Where: } H = 2\Delta V_{g^0} + B \quad \text{Eq. 16}$$

10

The value of H is the slope of the charge model at the initial grid voltage V_{g^0} . The grid voltage correction is a value which uses the charge model to approximate voltage contrast-caused changes to the grid voltage
15 assuming linear behavior in the region near the operating point.

Once the grid voltage correction has been calculated, it is added to the initial grid voltage by computer 36 in accordance with Eq. 17 (step 116) to
20 determine the grid voltage to be used for the next imaging cycle. Sensitivity of the grid voltage to the grid voltage correction is reduced by the factor L, which can be a value such as 2. Although not shown in Eq. 17, the maximum grid voltage correction added
25 during any given imaging cycle can also be limited to a predetermined maximum such as a percentage of the previous grid voltage for the same component color.

$$V_{g(t)} = V_{g^0} + \Delta V_{g(t)} / L \quad \text{Eq. 17}$$

30

The procedure described above is repeated for each component color imaging cycle for each proof following a calibration procedure.

35 D. Toner Replenishment Control

- 25 -

Computer 36 also causes toner replenisher to be added to supply reservoirs 204 of toning station 30 (Fig. 8) after each proofing run as a function of the development voltages. Toner replenishment in this manner minimizes development voltage drift as the toner is depleted during the development process. The amount of toner replenisher to be added for each component color is determined by first computing the ratio of development voltage for the next proof (computed in the manner described above in section B), to the fresh toner development voltage computed after a density calibration with fresh working toner, i.e., V_{d0}/V_d^0 . The toner replenisher is added to the appropriate supply reservoir 204 by actuating the associated pump 206 as a function of the computed ratio before the next proofing run.

In one embodiment of system 10, computer 36 includes a replenishment lookup table of data characterizing development voltage ratios and associated pump strokes for each component color. The number of pump strokes determines the amount of toner replenisher that will be added. A representation of one such replenishment lookup table, with replenisher volume illustrated for reference only, is illustrated in Figure 7. Computer 36 accesses the appropriate replenishment lookup table as a function of the development voltage ratio to determine the proper number of pump strokes, and actuates the corresponding pump 206 accordingly for each component color.

The toner replenisher added to replenishment reservoir 208, like the fresh toner initially used in supply reservoirs 204, includes a colorant, binder and charge control agent in a carrier. To minimize the changes to the properties of toner in reservoirs 204 as replenisher is added, the toner replenisher is formulated with a lesser amount of charge control agent than the fresh toner. This formulation minimizes

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charge carrier buildup in the replenished toner in reservoir 204, thereby reducing changes which would otherwise have to be made to the development voltage to maintain image quality.

5 The black, magenta and cyan toner composition and processing examples described below represent the best fresh or working toners contemplated for use in proofing system 10. These compositions can also be optimized for particular proofing systems 10 by
10 blending different lots of mill bases to obtain an intermediate value of the charge level in the toner. These and other toner examples are disclosed in commonly assigned copending application Serial No. 07/652,572 filed February 8, 1991 and entitled Liquid
15 Electrophotographic Toner.

The following samples were milled on an Igarashi mill. Black was milled for 1 hour at 1000 rpm, cyan and magenta were milled for 90 minutes at 2000 rpm. After milling the toner was diluted; black diluted to
20 0.5% solids, magenta and cyan to 0.4% solids.

Example 1

Mill base Components

Black 1 Mix together first:

25 49.15 grams Zr Ten Cem (40% solids -
 solvent is VMP naptha)
 1.23 grams Na Stearate

Then add:

30 76.8 grams Regal 300 carbon black
1956.69 grams organosol (15.7% solids -
 solvent is Isopar[™] G)
153.6 grams Foral[™] 85
1012.91 grams Isopar[™] G

35

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Magenta 1 Mix together first:

21.10 grams Zr Ten Cem (40% solids -
solvent is VMP naptha)

5 0.53 grams Na Stearate

Then add:

36.13 grams Sun Red pigment 234-0077

10 856.30 grams organosol (15.7% solids -
solvent is Isopartm G)

507.57 grams Isopartm G

Example 2

<u>Mill base</u>	<u>Components</u>
------------------	-------------------

15 Magenta 2 Mix Together:

1.90 grams Zr Ten Cem (40% solids -
solvent is VMP natha)

0.10 grams Sodium Stearate

20 Then add:

3.74 grams Sun Red pigment 234-0077

2.50 grams Quindo Magenta pigment

162.08 grams organosol (15.7% solids -
solvent is Isopartm G)

25 89.69 grams Isopartm G

Example 3

<u>Mill base</u>	<u>Components</u>
------------------	-------------------

Cyan 1 Mix together:

30 44.6 grams Zr Ten Cem (40% solids -
solvent is VMP naptha)

0.28 grams Sodium Stearate

Then add:

35 68.37 grams G. S. Cyan (Sun Chemical)

1.3 grams carbon black pigment

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2262.53 grams organosol (15.4% solids -
solvent is Isopar[™] G)

1512.13 grams Isopar[™] G

For these prepared toner compositions, the best
5 toner replenisher compositions have similar proportions
(as compared to the fresh toner) of all components
except for the metal soap. The concentration allowed
for the metal soap in the toner replenisher
(concentrate less metal soap) varies with the
10 particular metal soap used. For the two preferred
metal soaps, Zr and Na, the concentration of metal soap
in the replenisher solids can be 30-80% by total weight
of the concentration in the initial (starter) toner for
Zr soap, and 40-100% of total weight of the
15 concentration in the initial (starter) toner for the Na
soap. For purposes of this percentage calculation, the
replenisher is the weight of concentrate without the
metal soap being included.

Although the present invention has been described
20 with reference to preferred embodiments, those skilled
in the art will recognize that changes may be made in
form and detail without departing from the spirit and
scope of the invention.

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What is claimed is:

1. A method for operating an electrophotographic
5 system for printing images from image information
during imaging cycles, including:
 - storing charge model information
 - representative of photoconductor charge
characteristics as a function of a charge
10 control parameter;
 - storing development model information
 - representative of developed toner
characteristics as a function of a
development control parameter;
 - 15 storing toner replenishment model information
 - characterizing toner replenishment amounts as
a function of development control parameters;
 - measuring actual photoconductor charge
characteristics during a first imaging cycle;
 - 20 measuring actual toner characteristics
 - of toner developed during the first imaging
cycle;
 - charging the photoconductor during a second
and subsequent imaging cycle as a function of
25 the charge model and the charge
characteristics measured during the first
imaging cycle;
 - toning the photoconductor during the second
imaging cycle as a function of the
30 development model and the developed toner
characteristics measured from toner developed
during the first imaging cycle; and
 - replenishing working toner as a function of
the replenishment model and the development
35 parameter used to control photoconductor
toning during the second imaging cycle.

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2. The method of claim 1 and further including updating the charge model information after the first imaging cycle as a function of the charge characteristics measured during the first imaging
5 cycle.

3. The method of claim 1 and further including updating the development model information 1) after the first imaging cycle as a function of the developed
10 toner characteristics measured from toner developed during the first imaging cycle, or 2) as a function of developed toner characteristics measured during a plurality of previous imaging cycles.

15 4. The method of claim 3 wherein replenishing the working toner includes replenishing the working toner with replenishment toner having a lower charge to color characteristic ratio than the working toner.

20 5. The method of claim 4 wherein replenishing the working toner includes replenishing the working toner with replenishment toner having 30%-90% by total weight the amount of charge control agent as that in the starting toner.

25 6. The method of claim 1 wherein storing charge model information includes storing information a) representative of photoconductor charge characteristics as a function of a range of charge control parameters,
30 b) representative of developed toner characteristics as a function of a range of development control parameters, or c) as a function of a ratio of the development parameter to a predetermined value.

35 7. The method of claim 1 wherein replenishing working toner includes:

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accessing the replenishment model as a
function of the development parameter to
determine replenishment control information; and
actuating a replenishment mechanism as a
5 function of the replenishment control
information.

8. The method of claim 1 and further including
repeating the steps of measuring actual photoconductor
10 charge characteristics, measuring actual developed
toner characteristics, charging the photoconductor,
toning the photoconductor and replenishing working
toner, for third and subsequent imaging cycles.

15 9. A method for operating an electrophotographic
proofing system for generating color proofs from image
information during multiple imaging cycle proofing
runs, including:

storing, for each component color, charge
20 model information representative of
photoconductor charge characteristics as a
function of a range of charge control
parameters;
storing, for each component color, development
25 model information representative of developed
toner characteristics as a function of a
range of development control parameters;
storing, for each component color, toner
replenishment model information
30 representative of toner replenishment amounts
as a function of a range of development
control parameters;
measuring actual photoconductor charge
characteristics during the imaging cycles of
35 the proofing runs;

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measuring the actual toner characteristics
from component color test patches developed
during imaging cycles;

charging the photoconductor during imaging
cycles as a function of the charge
characteristics measured during a preceding
imaging cycle for the same component color
and as a function of the charge model
information for the color;

toning the photoconductor during imaging
cycles as a function of toner characteristics
measured from test patches during a preceding
imaging cycle for the same component color
and as a function of the development model
information for the color;

replenishing working toner after the imaging
cycles as a function of the development
parameters used to tone the photoconductor
during the imaging cycle for the same
component color and as a function of the
replenishment model information for the
color;

replenishing working toner with replenishing
toner of the same color having a lower charge
to color characteristic ratio than the
working toner;

updating the charge model information for each
component color after imaging cycles for the
color as a function of the measured charge
characteristics; and

updating the development model information for
each component color after imaging cycles for
the color as a function of the measured toner
characteristics.

10. An electrophotographic system of the type for printing images during printing runs, including:

a photoconductor;
a charging device for charging the photoconductor
as a function of a charge control parameter;
an exposing mechanism for exposing the
5 photoconductor as a function of an image;
a developing mechanism for toning the
photoconductor with working toner as a
function of a development control parameter;
a charge sensor for measuring charge
10 characteristics of the photoconductor;
a toner sensor for measuring characteristics
of developed toner;
a replenishment mechanism for replenishing the
working toner with replenishment toner as a
15 function of a replenishment control signal;
memory for storing;
charge model information representative
of photoconductor charge characteristics
as a function of a charge control
20 parameter;
development model information
representative of developed toner
characteristics as a function of a
development control parameter; and
25 toner replenishment model information
representative of toner replenishment
amounts as a function of development
control parameters; and
a controller coupled to the grid, exposing
30 mechanism, developing mechanism,
replenishment mechanism, charge sensor, toner
sensor and memory for controlling the system,
including:
first control means for causing actual
35 photoconductor charge characteristics to
be measured during the printing runs;

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second control means for causing actual
toner characteristics of toner developed
during the printing runs to be measured;
third control means for generating charge
5 control parameters causing the
photoconductor to be charged during the
printing runs as a function of the
charge characteristics measured during a
preceding imaging run and as a function
10 of the charge model information;
fourth control means for generating
development parameters causing the
photoconductor to be developed during
the printing runs as a function of the
15 developed toner characteristics measured
during a preceding imaging run and as a
function of the development model
information; and
fifth control means for generating
20 replenishment control signals for
causing the working toner to be
replenished after printing runs and as a
function of the development parameter
used to control the development
25 mechanism during the printing run as a
function of the replenishment model
information.

11. In an electrophotographic system for printing
30 an image from image information during a printing run
including an imaging cycle by charging a photoconductor
during the imaging cycle as a function of a charge
model representative of a measured photoconductor
charge characteristic as a function of a charge control
35 parameter, exposing the photoconductor as a function of
the image information during the imaging cycle, and
toning the exposed photoconductor during the imaging

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- cycle as a function of a development model representative of a measured developed toner characteristic as a function of a development parameter; the improvement comprising a calibration procedure for generating the charge and development models during one system printing run, including:
- 5 i) charging a first color test patch on the photoconductor as a function of a known charge control parameter;
 - 10 ii) exposing the first color test patch on the photoconductor;
 - iii) measuring a charge characteristic of the photoconductor at the first color test patch;
 - iv) toning the photoconductor at the first color test patch with a first color toner as a function of a known development parameter;
 - 15 v) measuring the characteristic of the first color toner deposited on the first color test patch;
 - 20 vi) generating a charge model for the photoconductor; and
 - vii) generating a development model for the first color toner.

- 25 12. The invention of claim 11 wherein the electrophotographic system prints multicolored images from information representative of a set of half-tone color patterns during multiple imaging cycle printing runs by sequentially, during an imaging cycle for each
- 30 color of the set, charging, exposing and toning the photoconductor, and the calibration procedure further includes generating charge and development models for each color of the set during the printing run by:
- 35 viii) charging a second color test patch on the photoconductor as a function of a known charge control parameter;

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- ix) exposing the second color test patch on the photoconductor;
- x) measuring the charge characteristic of the photoconductor at the second color test patch;
- 5 xi) toning the photoconductor at the second color test patch with a second color toner as a function of a known development parameter;
- xii) measuring the characteristic of the second color toner deposited on the second color test patch;
- 10 xiii) repeating steps viii-xii for each remaining color of the set during the printing run;
- xiv) generating a charge model for each color of the set; and
- 15 xv) generating a development model for each color of the set.

- 20 13. The invention of claim 12, wherein:
- charging the photoconductor for each color of the set includes charging a plurality of test patches on the photoconductor with a range of different known charge control parameters;
 - 25 measuring the charge characteristic for each color of the set includes measuring the charge characteristic of the photoconductor at each of the test patches;
 - toning the test patch for each color of the set includes toning each of the test patches with the toner as a function of known development parameters;
 - 30 measuring the toner characteristic for each color of the set includes measuring the characteristic of the toner deposited on each of the test patches;
 - 35

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- 5 generating the charge model for each color of
the set includes generating a charge
model representative of measured charge
characteristics as a function of the
associated plurality of charge control
parameters; and
- 10 generating the development model for each
color of the set includes generating a
development model representative of
measured toner characteristics as a
function of the associated development
parameters.
14. The invention of claim 11 wherein measuring
15 the toner characteristic includes measuring toner
thickness, or toner thickness and optical density.
15. The invention of claim 11 wherein the system
includes a grid responsive to a grid voltage for
20 charging the photoconductor, and:
charging a test patch on the photoconductor
includes charging a test patch on the
photoconductor as a function of a known
grid voltage; and
- 25 generating a charge model includes generating
a charge model representative of the
measured charge characteristic as a
function of associated grid voltage.
- 30 16. The invention of claim 11 wherein:
measuring the charge characteristic
includes measuring a charged
photoconductor voltage at the first
color test patch; and
- 35 generating the charge model includes
generating a charge model representative
of charged photoconductor voltage as a

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function of the associated charge control parameter.

17. The invention of claim 16 wherein:
5 measuring the charge characteristic
further includes a measuring a
discharged photoconductor voltage at the
first color test patch after exposing
the photoconductor; and
10 generating the charge model includes
generating a charge model representative
of a contrast voltage, the difference
between the charged and discharged
photoconductor voltages, as a function
15 of the associated charge control
parameter.

18. The invention of claim 11 wherein the system
includes a development station responsive to a
20 development voltage, and:
toning the photoconductor includes toning the
photoconductor as a function of a known
development voltage; and
generating the development model includes
25 generating a development model
representative of the measured toner
characteristic as a function of the
associated development voltage.

30 19. In an electrophotographic system of the type
for printing a color image during a multiple imaging
cycle printing run from image information
representative of half-tone color patterns for each of
a set of colors by sequentially, during an imaging
35 cycle for each color of the set, charging a
photoconductor as a function of a charge model
representative of measured photoconductor charge

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characteristics as a function of a charge control parameter, exposing the photoconductor as a function of the color pattern information, and toning the exposed photoconductor as a function of a development model
5 representative of measured developed toner characteristics as a function of a development parameter; wherein the improvement comprises a calibration procedure for generating the charge and development models for each color of the set during one
10 printing run, including:

- i) charging a test patch on the photoconductor as a function of a known charge control parameter;
- ii) exposing the test patch on the
15 photoconductor;
- iii) measuring charge characteristics of the photoconductor at the test patch;
- iv) toning the test patch of the photoconductor with a first color toner as a function of a
20 known development parameter;
- v) measuring the characteristic of the first color toner deposited on the first test patch;
- vi) repeating steps i-v for each color of the set
25 during one printing run;
- vii) generating a charge model of the photoconductor for each color of the set; and
- viii) generating a developer model for each color of the set.

30

20. The calibration procedure of claim 19,
wherein:

charging the photoconductor for each color of
the set includes charging a plurality of
35 test patches on the photoconductor with a range of different known charge control parameters;

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measuring the charge characteristics for each
color of the set includes measuring the
charge characteristics of the
photoconductor at each of the test
5 patches;
toning the test patch for each color of the
set includes toning each of the test
patches with the first color toner as a
function of one or more known
10 development parameters;
measuring toner characteristic for each color
of the set includes measuring the
characteristic of the toner deposited on
each of the test patches;
15 generating the charge model for each color of
the set includes generating a charge
model representative of measured charge
characteristics as a function of the
associated charge control parameters;
20 and
generating the development model for each
color of the set includes generating a
development model representative of
measured toner characteristic as a
25 function of the associated development
parameters.

21. In an electrophotographic proofing system of
the type for generating color proofs during multiple
30 imaging cycle proofing runs from image information
representative of half-tone color patterns for each of
a set of colors by sequentially, during an imaging
cycle for each color of the set, charging a
photoconductor as a function of charge model
35 representative of a measured photoconductor charge
characteristic as a function of a charging grid
voltage, modulating a laser as a function of the color

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pattern information to expose the photoconductor, and toning the exposed photoconductor as a function of a development model representative of measured developed toner color characteristics as a function of developing station development voltages; a calibration procedure for generating charge and development models for each color of the set during one proofing run, and capable of supporting a range of operator selectable color characteristics, including:

- 10 i) charging a plurality of first color test patches on the photoconductor, each with a different known grid voltage from a range of grid voltages;
- ii) exposing the first color test patches on the
15 photoconductor;
- iii) measuring the charge characteristics of the photoconductor at the first color test patches;
- iv) toning the first color test patches as a
20 function of known development voltages;
- v) measuring the color characteristics of the toner at the first color test patches;
- vi) repeating steps i-v for each remaining color of the set during one proofing run
- 25 vii) generating a charge model, for each color of the set, representative of the measured charge characteristics as a function of the associated grid voltages; and
- viii) generating a development model, for each
30 color of set, representative of the measured color characteristics as a function of the associated development voltages.

22. The calibration procedure of claim 21
wherein:

measuring the charge characteristics includes
measuring charged photoconductor
5 voltages; and

generating the charge models includes
generating charge models representative
of charged photoconductor voltages as a
function of the associated grid
10 voltages.

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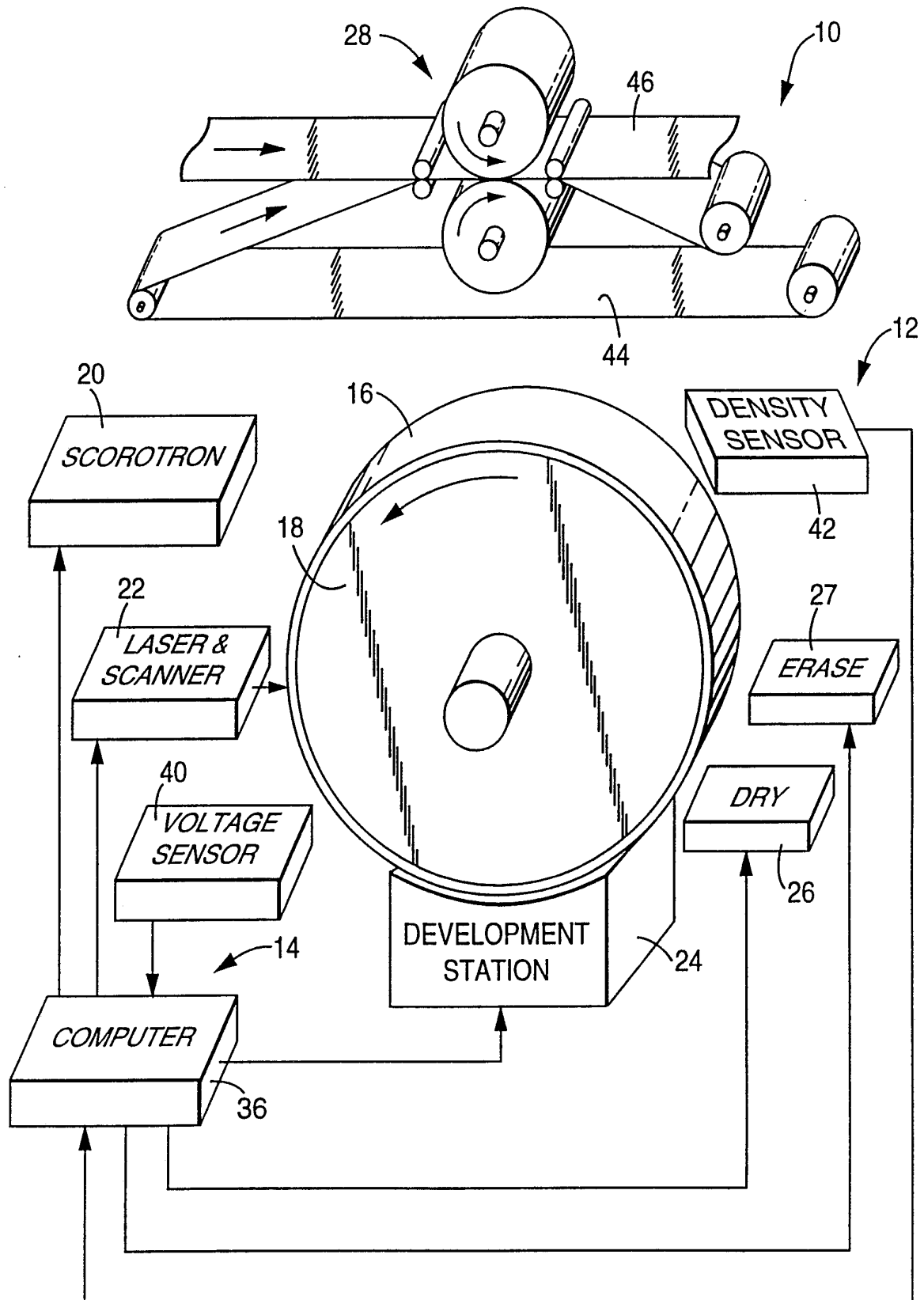


Fig. 1

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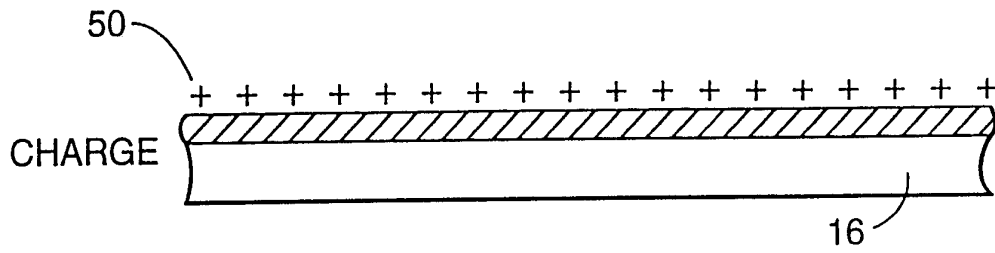


Fig. 2a

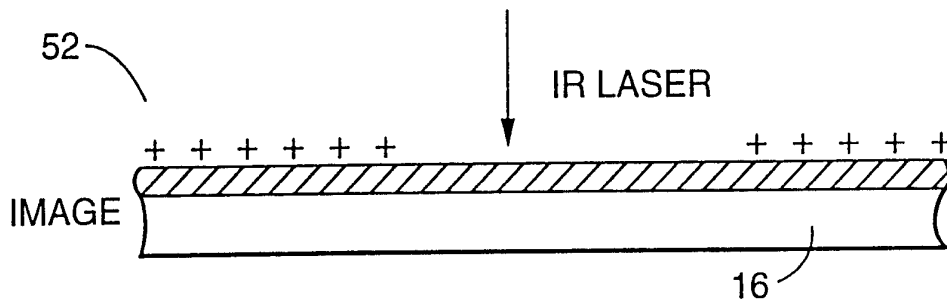


Fig. 2b

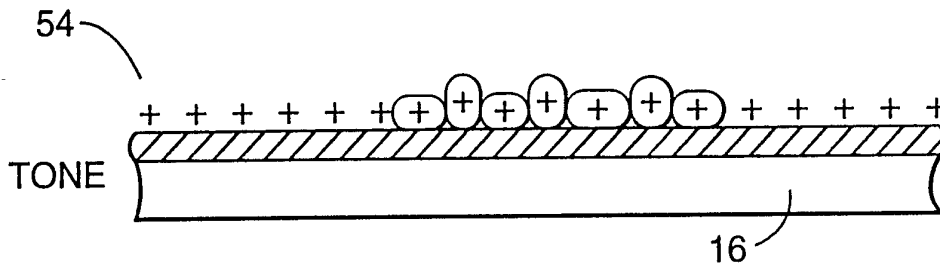


Fig. 2c

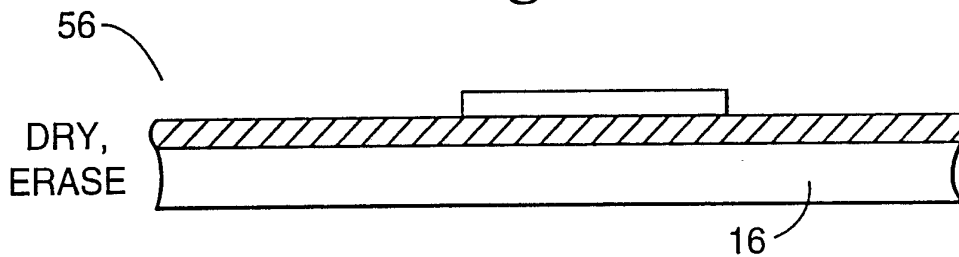


Fig. 2d

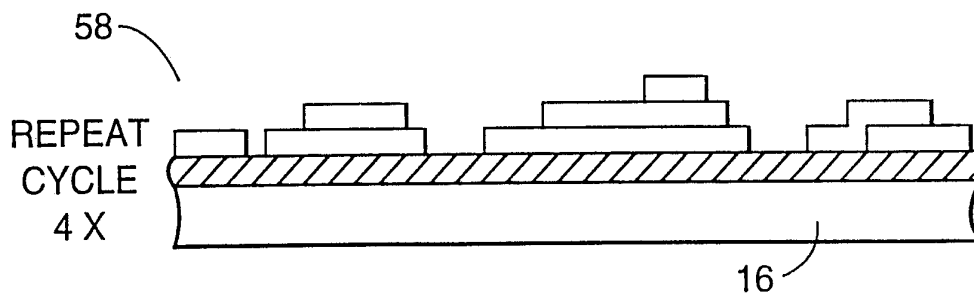


Fig. 2e

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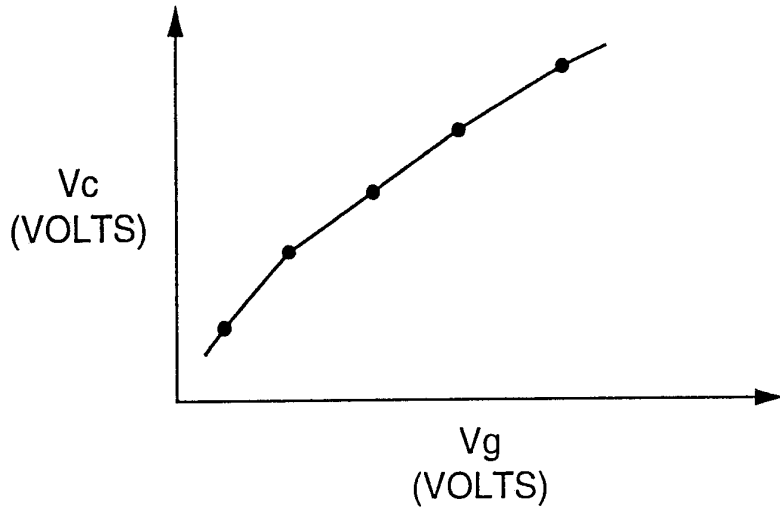


Fig. 3

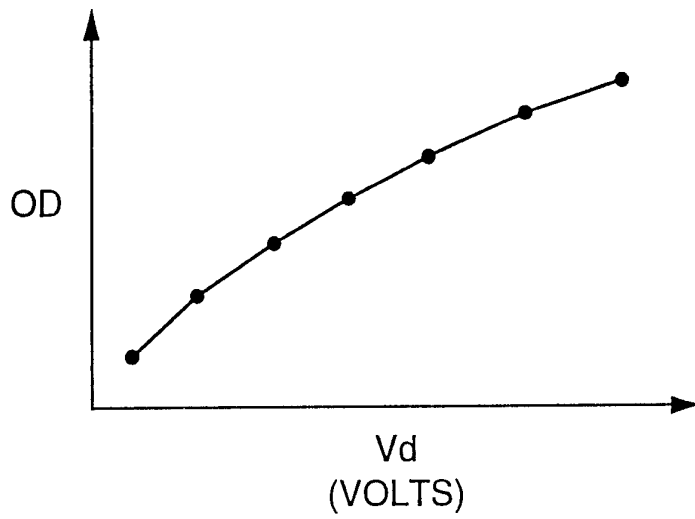


Fig. 4

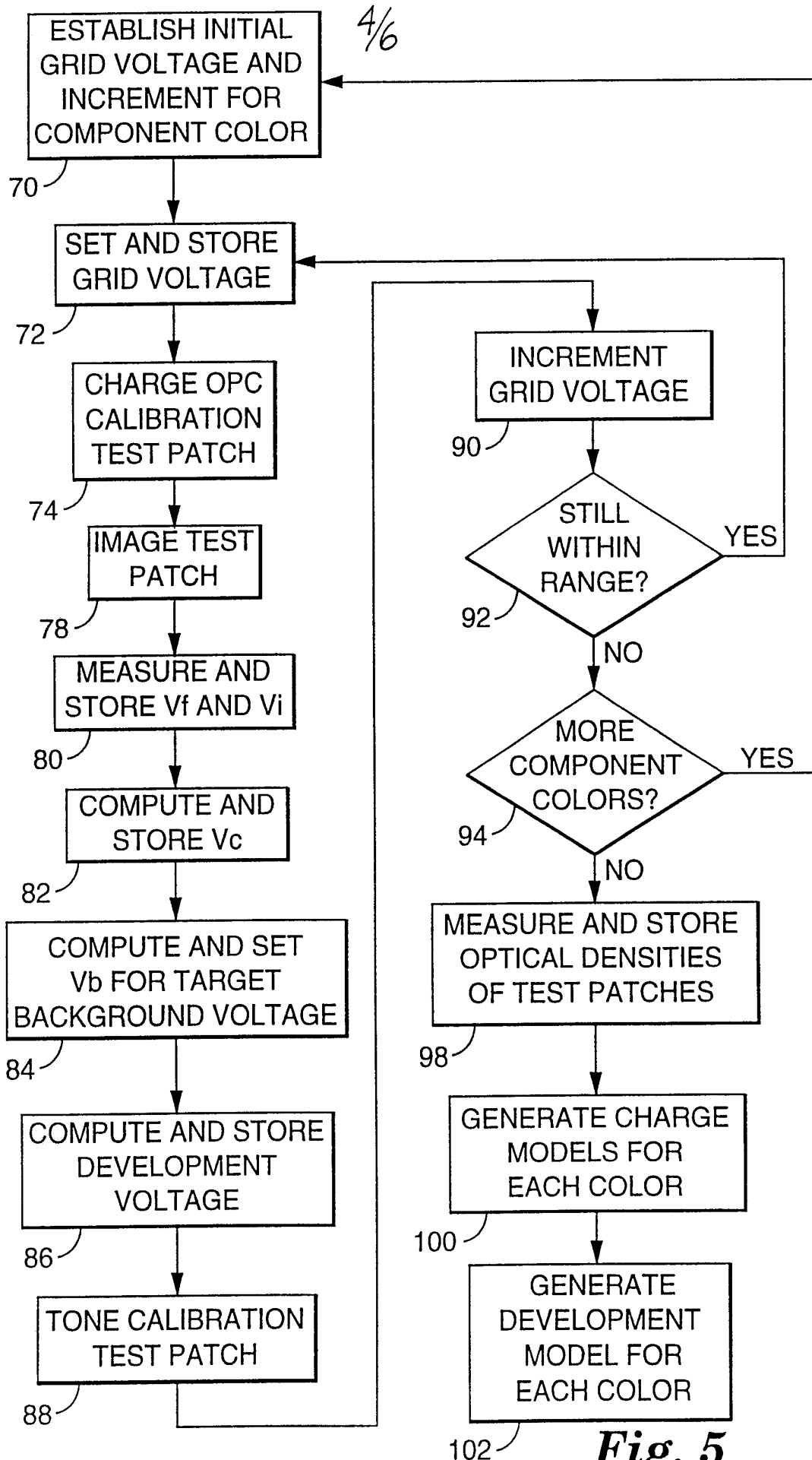


Fig. 5

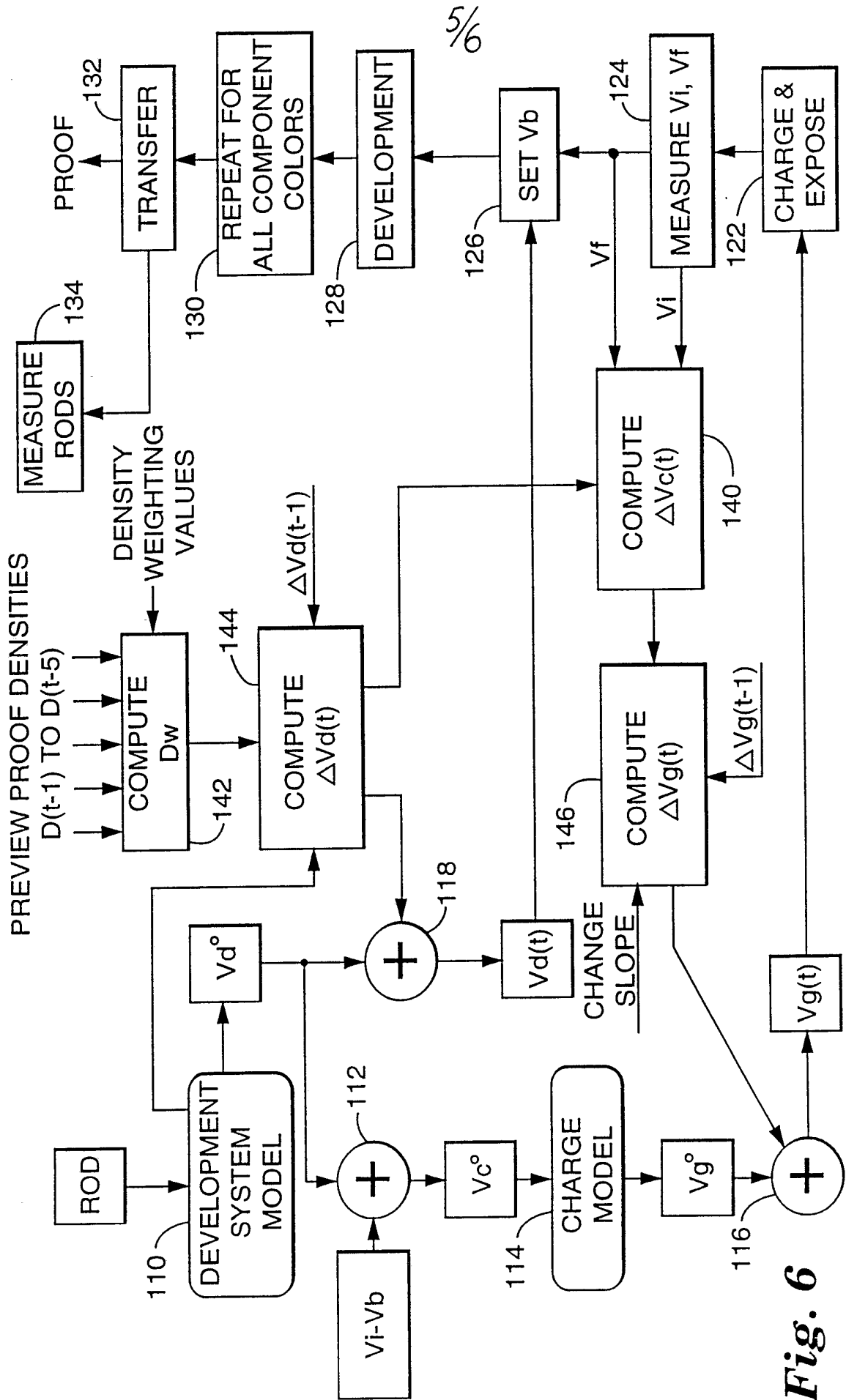


Fig. 6

REPLENISHMENT LOOKUP TABLE

DEV. RATIO	PUMP STROKES	ml REPLENISHER
0.00	0	0
0.80	0	0
0.85	1	0.5
0.90	2	1.0
0.95	3	1.5
1.00	3	1.5
1.05	4	2.0
1.10	5	2.5
1.15	6	3.0
1.20	7	3.5
1.25	8	4.0
1.30	8	4.0
1.35	8	4.0
1.40	8	4.0
1.45	8	4.0

Fig. 7

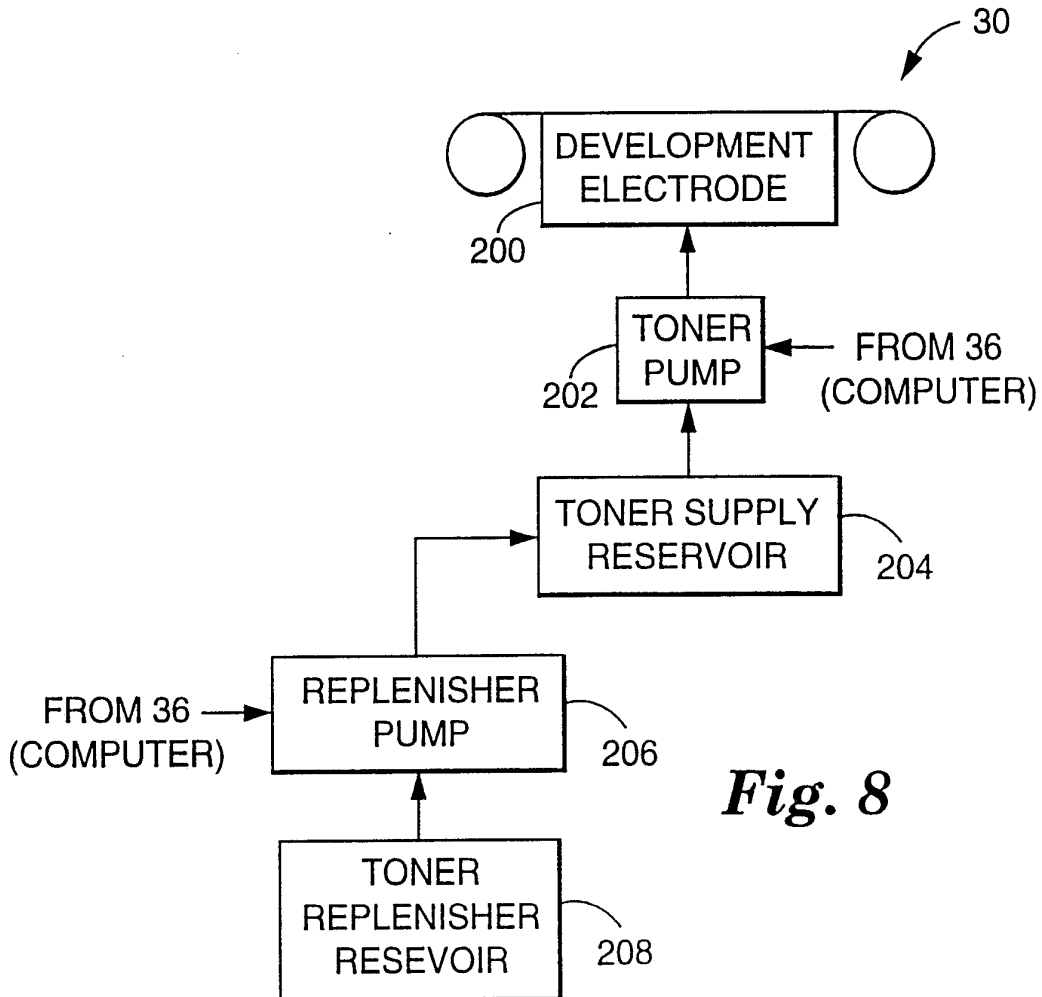


Fig. 8

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US 92/09027

A. CLASSIFICATION OF SUBJECT MATTER

IPC5: G03G 13/08, G03G 15/08

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

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC5: G03G

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

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

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US, A, 4708459 (CARL E. COWAN ET AL), 24 November 1987 (24.11.87) --	1-22
Y	US, A, 4279498 (TADAHIRO EDA ET AL), 21 July 1981 (21.07.81), column 3, line 18 - column 4, line 55; claims 1-14, abstract --	1-22
A	US, A, 4519695 (KAZUO MURAI ET AL), 28 May 1985 (28.05.85), abstract --	1-22

 Further documents are listed in the continuation of Box C. See patent family annex.

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
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Name and mailing address of the ISA/


 European Patent Office, P.B. 5818 Patendaan 2
 NL-2280 HV Rijswijk
 Tel. (+31-70) 340-2040, Tx. 31 651 epo nl.
 Fax: (+31-70) 340-3016

Authorized officer

Gunnel Wästerlid
Telephone No.

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US 92/09027

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US, A, 3674353 (W. TRACHTENBERG), 4 July 1972 (04.07.72), column 2, line 23 - line 41; figure 1 -- -----	1-22

INTERNATIONAL SEARCH REPORT
Information on patent family members

08/01/93

International application No.
PCT/US 92/09027

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US-A- 4708459	24/11/87	EP-A- 0296168 JP-T- 1500062 WO-A- 8705719	28/12/88 12/01/89 24/09/87
US-A- 4279498	21/07/81	DE-A, C- 2952672 JP-A- 56005562 JP-C- 1425100 JP-A- 55089872 JP-B- 62024791	03/07/80 21/01/81 15/02/88 07/07/80 29/05/87
US-A- 4519695	28/05/85	DE-A, C- 3304966 JP-A- 58139158	01/09/83 18/08/83
US-A- 3674353	04/07/72	NONE	