I hereby certify that this correspondence is being			Cus	tomer No. 013	33	Doc	ket 854'	74WFN
deposited today with the United States Postaš Service								
		TO THE PARTY OF THE PARTY OF THE	44					
The United States Patent and Trademark Office				10-31	-200	3		
For Patents, P.O. Box 1450, Alexandria, VA 22313-1450.	R M	7 27 11 2- 25				(61)		ļ
Fa . 11 10 -								
LAURIE A. WIRTZ	W.A.	HOL SECTION						
Date 23 2003 /	1.7	19 12		10258	3899	_		
Date	ソス	110)						
Form PTO 1595 1-31-92	REC	CORDATION FOI	RM CO'	VER SHEET		U.S. D		NT OF COMMERCE and Trademark Office
MODIFIED 2-15-93		PATENT	S ONL	\mathbf{Y}				
Tab settings ® ® ® ▼ ▼	▼	▼		v v	▼		▼	
1. Name of conveying party(ies): Assignor #1: Samuel Chen Assignor #2: Anthony E. Taddei Assignor #3: Joaquin Calcines Assignor #4: Krishnan Chari Assignor #5: Martin C. Kaplan Assignor #6: Douglas L. Vizard								
2. Name and address of receiving party(ies):							
Name: Fastman Vadalı Camanı		City:	Rocheste	sp (State:	NY	Zip	14650-
Name: Eastman Kodak Company		City:	Rocheste	, i	State.	141	Zip	14030-
							:	2201
	.,							
3. Nature of Conveyance:	Χ	Assignment	<u> </u>					
Assignment Execution Date:								ŀ
Assignor#1: 13 October 2003								
Assignor#2: 15 October 2003								
Assignor#3: 13 October 2003								
Assignor#4: 13 October 2003 Assignor#5: 14 October 2003								
Assignor#6: 08 October 2003								
Assignor#0. 00 October 2005								
4. Application number(s) or patent number	r(s):	10	0/607,146					
If this document is being filed together with a ne	w appl	lication, the execution date	of the applie	cation is the same as the	he executio	n		
date of the Assignment, unless stated as follows:								
5. Name and address of party to whom cor	resno	ndence concerning do	cument s	hould be mailed:				
	·cope				C	Date	t I a.c.a	1 54066
Name: Thomas H. Close		Addı	ress:	Eastman Kodak	Compar	-	_	ıı Stati
City: Rochester		St	ate:	NY	Zip	1465	50-2201	
					•			
6. The total number of applications and pa								
7. Total fee (37 CFR 1.21h):		\$ Enc	losed	X Authoriz	zed to be	charge	ed to dep	posit account
8. Eastman Kodak Company Deposit acco	unt ni	umber: <u>05-0225</u>						
/								
X	-	DO NOT USE TH	IS SPACE					
0/2003 ECDOPER 00000169 050225 10607146	. \							
 C:8021								
Statement and signature.	- 1							
To the best of my knowledge and belie	f the	foregoing information	n is tru <i>o a</i>	nd correct and an	v attach	ed com	is a tri	ue conv of the
original document.	, uge.	joi egoing injoi mailoi	. ы нис и	na correct una un	er anacm	ca copy		.copy of the
		\mathcal{L}	t	0.11		—- م		
LAURIE A. WURTZ		Me	re	W. Wh	Uh	$\perp \mathcal{O}$	<u>llob</u>	er 23,200
Name of Person Signing		10.6		Signature	/ 7		I	Date
					1			
				Total numb	per of page	s includi	ng cover	sheet: 2

REEL: 014636 FRAME: 0500

ASSIGNMENT

For good and valuable consideration received, including salary or payment for the making of inventions, or employee benefits, I/we do hereby assign to Eastman Kodak Company, a New Jersey corporation having a principal place of business in Rochester, New York, its successors and assigns, the entire right, title and interest, including priority rights, in and to all of my/our inventions and improvements disclosed in an application for patent for

COLOR DETECTION USING SPECTROSCOPIC IMAGING AND PROCESSING IN RANDOM ARRAY OF MICROSPHERES						
which is [check one]						
X a non-provisional application for patent executed on the date(s) shown below by: a provisional application for patent by: an international application for patent by:						
	2.1.2					
Assignor # 1: Samuel Chen	Date 10-13-03 Date 10-15-03					
Assignor # 2: Anthony E. Taddei Assignor # 3: Joaquin Calcines	Date 10-13-03 Date 10-13-03					
Assignor # 4: Krishnan Chari	Date 10-13-03					
Assignor # 5: Martin C. Kaplan	Date 10-14-03					
Assignor # 6: Douglas L. Vizard	Date 10-8-03					
provisional or non-provisional application, and any divisional thereof, and any applications, including international application part in the United States and all other countries. I/We do he assignment to Eastman Kodak Company with respect to the er the inventions were made. I/We also do hereby assign to East to Letters Patent and similar protective rights granted on any operiority rights arising from any of these applications under regulations. I/We agree that any of these applications, at East in the name of Eastman Kodak Company or its designee. I/We Eastman Kodak Company may be necessary to obtain any such thereto in Eastman Kodak Company or its designee. I/We furt to myself/ourselves, I/we shall furnish to Eastman Kodak memoranda, or other evidence in my/our possession relating any ex parte or inter partes legal or administrative proceeding Letters Patent and similar protective rights that may be grant manner as such issuance shall be requested by Eastman Kodak construed and interpreted in all respects in accordance with the						
Signature of Assignor # 1 Laurel Chen Samuel Chen	Witness Address, if other than Eastman Kodak Company, Rochester, NY 14650					
Date: 0ctober 13, 2003						
Witnessed: Lacuie a Wusy						
Signature of Assignor #2 Little E / Caddei Anthony E. Taddei	Witness Address, if other than Eastman Kodak Company, Rochester, NY 14650					
Witnessed: Jaurie a. Witala						

Page 1 of 2

PATENT REEL: 014636 FRAME: 0501

Docket 85474WFN Customer No. 01333

Signature of Assignor # 3	Witness Address, if other than
	Eastman Kodak Company, Rochester, NY 14650
Joaquin Calcines	
Date: 10/13/03	
Witnessed Laurie a. Wing	
Signature of Assignor # 4	Witness Address, if other than
- Lisa Clai	Eastman Kodak Company, Rochester, NY 14650
Krishnan Chari	
Date: /0 /13 /0 3	
Witnessed: Laurie a. Welly	
Signature of Assignor #5	Witness Address, if other than
Martin E Kesten	Eastman Kodak Company, Rochester, NY 14650
Martin C. Kaplan	
Date: 10/14/03	
Witnessed: Laurie a Water	
Signature of Assignor # 6	Witness Address, if other than
1 Doubles 7 // 1	Eastman Kodak Company, Rochester, NY 14650
Douglas L. Vizard	hodala
Date: 800 to 3	4 Science Park
Witnessed:	New Haven, (706511

Page 2 of 2

PATENT REEL: 014636 FRAME: 0502