

09-27-2005

FORM PTO-1584  
01-10-96:CMG

9/23/05



U.S. DEPARTMENT OF COMMERCE  
Patent and Trademark Office

Atty Ref/Docket No.: 01012US02

103089437

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

2. Name and address of receiving party(ies):

Ferrania S.p.A.

Name: Ferrania Technologies S.p.A.

Additional name(s) of conveying party(ies) attached? [ ] Yes [X] No

Address: Viale della Liberta 57  
Frazione Ferrania  
1-17014 Cairo Montenotte (SV)  
Italy

3. Nature of conveyance:

- Assignment  Merger
- Security Agreement  Change of Name
- Other

Additional name(s) & address(es) attached? [ ] Yes [X] No

Execution Date: 5 September 2005

4. Application number(s) or patent number(s):  
10/643,212

If this document is being filed together with a new application, the execution date of the application is:

A. Patent Application No.(s)

B. Patent No.(s)

Serial No.

Additional numbers attached? [ ] Yes [X] No Attorney=s Docket No.

5. Name and address of party to whom correspondence concerning document should be mailed:

6. Total number of applications and patents involved: 1

Name: Mark A. Litman

7. Total fee (37 CFR 3.41): \$ 40.00

Address: Mark A. Litman & Associates, P.A.  
York Business Center  
3209 West 76th St  
Suite 205  
Edina, MN 55435

- Enclosed
- Authorized to be charged to deposit account (50-1391)

8. Please charge any additional fees or credit any overpayments to our  
Deposit account number: 50-1391

DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Mark A. Litman/Reg. No. 26,390

Name of Person Signing: Mark A. Litman

Signature

Date

21 September 2005

Total number of pages including cover sheet: 5 Pages of Application

OMB No. 0651-0011 (exp. 4/94)

Do not detach this portion

Mail documents to be recorded with required cover sheet information to:

Mail Stop ASSIGNMENT RECORDATION SERVICES  
Commissioner for Patents  
PO Box 1450  
Alexandria, VA 22313-1450

Public burden reporting for this sample cover sheet is estimated to average about 30 minutes per document to be recorded, including time for reviewing the document and gathering the data needed, and completing and reviewing the sample cover sheet. Send comments regarding this burden estimate to the U.S. Patent and Trademark Office, Office of information systems, PK2-1000C, Washington, D.C. 20231, and to the Office of Management and Budget, Paperwork Reduction Project (0651-0011), Washington, D.C. 20503.

09/26/2005 ECOOPER 00000204 501391 10643212

01 FC:8021

40.00 DA

PATENT  
REEL: 017009 FRAME: 0559

ASSIGNMENT OF INVENTION

THIS Assignment is effective the 2<sup>nd</sup> day of July 2005,  
BETWEEN

Ferrania S.p.A., Ferrania - Frazione di Cairo Montenotte (SV),  
V.le della Libertà n. 57, a company duly incorporated under the laws of Italy  
("Assignor"), who is the owner of the United States Patents and Patent Applications  
set forth in Appendix A; and in the inventions claimed therein; and

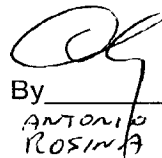
Ferrania Technologies S.p.A., Viale della Libertà 57, Frazione Ferrania, Cairo  
Montenotte, Italy, an Italian company ("Assignee"), who wants to acquire the  
aforesaid Patents and the inventions claimed therein.

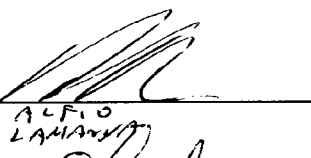
THEREFORE, for good and valuable consideration, the receipt of which is  
hereby acknowledged, Assignor does hereby assign unto Assignee said inventions  
claimed in said patents, and all reissues thereof, and patent applications all of which  
are encompassed herein by the term "Patents", the same to be held and enjoyed by  
Assignee as fully and entirely as the same would have been held and enjoyed by  
Assignor had this assignment not been made.

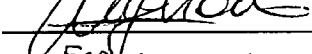
IN WITNESS THEREOF, the parties have caused their respective corporate  
names to be affixed hereto and this instrument to be signed by their duly authorized  
officers as of the day and year written below.

Signed this 16<sup>th</sup> day of September, 2005.

FERRANIA S.p.A.

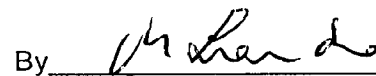
By   
ANTONIO ROSINA

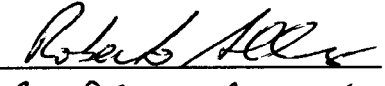
  
ALFIO LANANNA

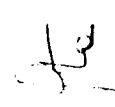
Witnessed by:   
FABIANA VIGLIANI

Signed this 5 day of SEPTEMBER, 2005,

FERRANIA TECHNOLOGIES S.p.A.

By   
MAURO LEANDRO, TECHNICAL DIRECTOR

Witnessed by:   
ROBERTO ACCIA



APPENDIX A

\*\*\*\*\*

File	Ctry	Types	Status	App Date	App No	Pat No.
----	----	-----	-----	---	---	---
01002	US	01 G		06/30/1999	09/343928	6214530
Title:Base Film With a Conductive Layer and a Magnetic Layer						
01003	US	01 G		08/21/2000	09/642684	6387473
Title:Receiving Sheet for Inkjet Printing Comprising Surfactant						
01004	US	01 G		08/21/2000	09/642339	6720043
Title:Receiving Sheet for Ink-Jet Printing Comprising a Gelatin						
01005	US	01 G		08/21/2000	09/642721	6764727
Title:Receiving Sheet For Ink-Jet Printing Comprising a High-						
01006	US	01 G		08/21/2000	09/643026	6841205
Title:Receiving Sheet For Ink-Jet Printing Comprising Gelatin And						
01007	US	01 G		11/09/2000	09/711208	6592953
Title:Receiving Sheet For Ink-Jet Printing Comprising A Copolymer.						
01008	US	01 G		01/25/2001	09/770011	6348305
Title:Photographic element with a layer improving the adhesion						
01010	US	01 G		06/08/2001	09/877467	6518005
Title:New Yellow Dyes For Filter Layers In Color Negative Films.						
01011	US	01 G		05/21/2001	09/861920	6511796
Title:Color Photographic Element						
01012	US	01 G		04/10/2001	09/829530	6632886
Title:OPTICAL FILM COMPRISING POLYARYLATES CON-						
01012	US	P 02 F		08/18/2003	10/643,212	
Title:OPTICAL FILM COMPRISING POLYARYLATES CON-						
01013	US	01 G		04/08/2002	10/118,573	6620979
Title:High-Purity 9,9-Bis-(4-Hydroxyphenyl)-Fluorene						
01015	US	01 G		09/27/2002	10/260,958	6664038
Title:Photographic element having improved sensitometry and mechan						
01016	US	01 G		09/05/2002	10/236,622	6670111
Title:Photographic Dispersion for Yellow Filter Dyes						
01017	US	01 F		11/14/2002	10/294,175	
Title:Ink-Jet Recording Sheet with Modified Gelatin						
01018	US	01 G		05/20/2003	10/441817	6796650
Title:Ink-Jet Printing System						
01019	US	01 G		05/20/2003	10/441606	6793333
Title:Ink Receiving Sheet						
01021	US	01 F		06/03/2003	10/453,429	
Title:Ink-jet recording medium comprising a microporous layer coat						
01022	US	01 G		07/25/2003	10/627,164	6815154
Title:Silver Bromiodide Core-Shell Grain Emulsion						

01023 US 01 F 09/26/2003 10/672,413  
Title:Synthesis of a particulate copolymer containing hydrophilic

01024 US 01 G 10/30/2003 10/697,513 6878512  
Title:Tabular silver halide grain emulsion

01025 US 01 G 10/30/2003 10/696,873 6875565  
Title:Silver halide photographic emulsion and photographic element

10018 US 01 G 05/11/1998 09/076155 6043011  
Title:Silver Halide Color Photographic Element Having Improved

10021 US 01 G 06/23/1998 09/102846 6020115  
Title:Light-Sensitive Silver Halide Color Photographic Elements

10025 US 01 G 11/23/1998 09/198818 6045985  
Title:Light-Sensitive Silver Halide Photographic Elements Contain-

10061 US 01 G 06/07/1999 09/326938 6235461  
Title:Radiographic Element Having Improved Speed to Dmin Ratio and

10118 US 01 G 01/13/2000 09/482674 6261752  
Title:Alkaline Soluble Mixture Composed of Cellulose Derivatives

10129 US 01 G 05/23/2000 09/576528 6242168  
Title:Silver Halide Color Photographic Light-Sensitive Elements

10139 US 01 G 04/26/2000 09/559892 6300048  
Title:Photographic Element With a Layer Improving the Adhesion to

10140 US 01 G 05/23/2000 09/576522 6300047  
Title:Support Base for Light-Sensitive Photographic Elements

10142 US 01 G 05/23/2000 09/576530 6258522  
Title:Silver Bromo-Iodide Core-Shell Grain Emulsion

10145 US 01 G 05/23/2000 09/576529 6261756  
Title:Light-Sensitive Silver Halide Color Photographic Ele-

43015 US 01 G 12/01/1988 07/278471 5006452  
Title:Silver Halide Color Photographic Light-Sensitive Material

45789 US P01 G 01/24/1992 07/773628 5248838  
Title:Process for Preparing Bisphenol Fluorene Compounds

45932 US W 02 G 06/10/1993 08/074977 5356768  
Title:Light-Sensitive Silver Halide Color Photographic Ele-

48294 US 01 G 01/08/1993 08/001854 5882846  
Title:Infrared Sensitive Photographic Elements

48345 US 01 G 03/22/1993 08/034726 5332656  
Title:Silver Halide Color Photographic Light-Sensitive Material

49479 US 01 G 09/27/1993 08/126897 6197485  
Title:Photographic Assemblage Comprising a Silver Halide Photo-

49644 US W 02 G 09/06/1994 08/302224 5441858  
Title:Photographic Silver Halide Elements Comprising Infrared Sens

50297 US 01 G 08/05/1994 08/286280 5422236  
Title:Spectrally Sensitized Silver Halide Photographic Elements

50425 US 01 G 05/24/1994 08/248358 5415975  
Title:Contrast-Promoting Agents in Graphic Arts Media

50516 US	01 G	11/11/1994	08/339484	5496692
Title:Silver Halide Color Photographic Light-Sensitive Material				
50688 US	01 G	01/03/1995	08/367580	5482827
Title:Hardened Silver Halide Photographic Elements				
50878 US	01 G	03/07/1995	08/399611	5576169
Title:Silver Bromiodide Core-Shell Grain Emulsion				
51186 US	01 G	09/21/1995	08/531714	5607827
Title:Silver Halide Photographic Material Comprising Pyridinium Ca				
51483 US	01 G	12/22/1995	08/577747	5658717
Title:Silver Halide Color Photographic Elements				
51484 US	01 G	12/22/1995	08/577979	5658718
Title:Silver Halide Color Photographic Elements				
51560 US	01 G	03/15/1995	08/404333	5525459
Title:Photographic Film Having a Mask Bar Code				
51606 US	01 G	02/22/1996	08/605573	5663040
Title:Silver Halide Photographic Elements Containing 2-Equivalent				
51789 US	01 G	09/26/1995	08/534048	5933213
Title:Apparatus and Method for Imparting a Succession of				
52721 US	01 G	05/22/1997	08/862118	5821042
Title:Silver Halide Color Photographic Element Having Improved Ble				
53159 US	01 G	11/06/1997	08/965361	5998110
Title:Photographic Silver Halide Developer Composition and Process				
53399 US	01 G	05/18/1998	09/080435	6045986
Title:Formation and Photographic Use of Solid Particle Dye Dispers				