PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Bruno K. Meyer	02/07/2007
Baker Farangis	02/07/2007
Detlev Hofmann	02/07/2007
Thorsten Kramer	02/07/2007
Angelika Polity	02/07/2007

RECEIVING PARTY DATA

Name:	Justus-Liebig-Universitat Giessen	
Street Address:	Ludwigstrasse 23	
City:	Giessen	
State/Country:	GERMANY	
Postal Code:	ostal Code: D-36390	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10571067

CORRESPONDENCE DATA

Fax Number: (202)835-1755

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 202-835-1111

Email: TBoyden@clarkbrody.com

Correspondent Name: Clark and Brody

Address Line 1: 1090 Vermont Avenue, NW

Address Line 2: Suite 250

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	12007-0068
NAME OF SUBMITTER:	Christopher W. Brody

PATENT 500240349 REEL: 019021 FRAME: 0336 340.00 105/106/

OP \$40.0

Total Attachments: 2 source=12007-68 Assignment#page1.tif source=12007-68 Assignment#page2.tif

> PATENT REEL: 019021 FRAME: 0337

Docket No.: 12007-0068

ASSIGNMENT

This is an	Assignmen	t of the following rig	ghts, title and intere	st:		
\boxtimes	☑ United States of America rights, title and interest in the invention					
\boxtimes	- · · · · · · · · · · · · · · · · · · ·					
	• .					
	Date of Filing:					
\boxtimes	United Sta	ites Patent Applicat	tion Serial No	10/571,067		
	Date of Fil	ling:	March 8, 2006	<u>,</u> ,		
Title of the	nvention:	OPTICAL FUNCTION HAVING A VARIAB	DNAL LAYERS, PAR' LE DIELECTRIC RE	TICULARLY ZINC OXIDE-SULFIDE LAYERS SPONSE		
Inventors	(Assignors):	: BRUNO K. MEYER and ANGELIKA PO		, DETLEV HOFMANN, THORSTEN KRÄMER,		
Assignee(s): JUSTUS-LIEBIG-UNIVERSITÄT GIESSEN LUDWIGSTRASSE 23 D-35390 GIESSEN, GERMANY				SSEN		
Invention id	nereas, we, the lentified aboves as "Invention	e and described in th	ventors, have invente ne above-identified pa	ed certain new and useful improvements in the atent application(s) and/or patent(s) (hereinafter		
And identified as	d, whereas w ssignee;	e desire to assign ou	r above-identified rigi	hts, title and interest in the Invention to the above-		
Not acknowledg	w, this indent ged;	ture witnesseth, that t	or good and valuable	consideration, the receipt whereof is hereby		
We hereby assign, sell and transfer our above-identified rights, title and interest in said Invention, said applications(s) as identified above, including any divisions, continuations, and continuations-in-part thereof, and in and to any and all Letters Patent of the United States, which may be granted or have granted for said Invention, and in and to any and all reissues and reexaminations thereof, and in and to any and all priority rights, Convention rights, and other benefits accruing or to accrue to us with respect to the filing of applications for patents or securing of patents in the United States, unto said Assignee.						
And we hereby authorize and request the Commissioner of Patents and Trademarks to issue any United States Letters Patent which may issue for said Invention to said Assignee, as assignee of the whole right, title and interest thereto;						
for filing div reissue or n	Islons, contin eissues of ar	luations and continua by Letters Patent which	itions-in-part of said a	nd lawful future documents, including applications, application for patent, and/or, for obtaining any or my aforesaid invention, as the Assignee or its expense.		
	BL.	hyp	_	[0 7. FEB. 2007		
Signature:	BRUNO K.	MEYER	_	Date		
	R Gara	l van		(0 7. FEB. 2007		
Signature:	BAKER FAI	RANGE	-	Date		

Assignment - page 2 U.S. Patient Application No. 10/571,067 Docket No. 12007-0068

Signature: THORSTEN KRÄMER

10 7. FEB. 2007

Date

.0 7. FEB. 2007

.0.7. FEB. 2007

PATENT REEL: 019021 FRAME: 0339