—CH \$40.00 500281 10

PATENT ASSIGNMENT

Electronic Version v08 Stylesheet Version v02

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF ASSIGNOR'S INTEREST

CONVEYING PARTY DATA

Name	Execution Date
Nikolay Atanassov Nikolov	2003-07-11

RECEIVING PARTY DATA

Name	Street Address	Internal Address	City	State/Country	Postal Code
llAmerica, as	Office of Naval	One Liberty Center	Arlington	VA	22203

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number	10396444

CORRESPONDENCE DATA

FAX NUMBER: (202) 404-7380

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

When the customer number has been provided, the Office of Public Records will obtain the correspondence data from the official record on file at the USPTO.

CUSTOMER NUMBER: 26384

NAME OF PERSON SIGNING:	Joseph T. Grunkemeyer
DATE SIGNED:	2006-01-04

Total Attachments: 1

source=84102US1-usassn-A000001.tif

PATENT REEL: 016966 FRAME: 0710

800023492

Assignment

POLY (3 4 ETHYLENE DIOXYTHIOPHEN			BLE AND MULTIPLE LAYERS
	E) AND ITS PERIVA	TIVES	
Nikolay Nikoloy		•	••
Brett D. Martin	GEO Centers,	INC -	·
Ranganathan Shashidhar John C. Mastrangelo	Contract No.	,	Government Agency
	NAA173-B8-A-2A1	h	NRL
	N00173-98-0-2014		Agency Docker No.
·			
			84 102
	Date Executed	Serial No	Piling Date
		10/396,444	3/26/2003
The Inventor(s) further agrees (furnishing any available information a y be reasonably necessary to make this The Contractor Joins in and agree a license relimpulahes and assigns all rees to furnish to the United States of	and documents, and agreement effective states to the foregoing tright, ritts and	by performing all acti e. assignment, and exce interest in and to su	s and doing all things which ot for the above reservation
tlement of Interferences), and any sub	re-identified application, division	cation for patent (inc n. continuation-in-par	nformation and documents cluding prosecution and ort. Or continuation of suc
tiement of interferences), and any subsent application for	re-identified application, division	cation for patent (inc n. continuation-in-par	nformation and documents cluding prosecution and ort. Or continuation of suc
ttlement of interferences), and any subtent application for	re-identified application, division	cation for patent (inc n. continuation-in-par	nformation and documents inding prosecution and ort, or continuation of sucuch patent application.
itlement of interferences), and any sub	re-identified application, division	cation for patent (inc n. continuation-in-par	information and documents inding prosecution and ort, or continuation of sucuch patent application.
ttlement of interferences), and any subtent application for	re-identified application, division	cation for patent (inches, continuation-in-passitent resulting from a	information and documents inding prosecution and ort, or continuation of sucuch patent application.
ctlement of interferences), and any subtent application and any application fo	re-identified application, division	cation for patent (inches, continuation-in-passitent resulting from a	information and documents inding prosecution and ort, or continuation of sucuch patent application.
of interferences), and any subtent application for the subtent application and any application for the subtent app	re-identified application, division	cation for patent (inches, continuation-in-passitent resulting from a	information and documents itself as present for and such patent application. Inventor
O7/11/2003 Date	re-identified application, division	cation for patent (inches, continuation-in-passitent resulting from a	information and documents inding presecution and ort, or continuation of such patent application. Inventor
ortlement of interferences), and any subtent application for one of the contract of the contra	re-identified application, division	cation for patent (inches, continuation-in-passitent resulting from a	information and documents itself as present for and such patent application. Inventor
O7/11/2003 Date	re-identified application, division	cation for patent (inches, continuation-in-passitent resulting from a	information and documents inding presecution and ort, or continuation of such patent application. Inventor
O7/11/2003 Date	re-identified application, division	cation for patent (inches, continuation-in-passitent resulting from a	information and documents inding presecution and ort, or continuation of such patent application. Inventor
O7/11/2003 Date	re-identified application, division	cation for patent (inches, continuation-in-passitent resulting from a	information and documents inding presecution and ort, or continuation of such patent application. Inventor
O7/II/ 2003 Date Date	ve-identified appli stitution, division or relasum of any p	Nikolay Nikol	indirection and documents indirection prosecution and int, or continuation of suc uch petent application. Inventor Inventor
O7/11/2003 Date Date	ve-identified appli stitution, division or relasum of any p	cation for patent (inches, continuation-in-passitent resulting from a	information and documents inding prosecution and ort, or continuation of such patent application. Inventor
Date	ve-identified appli stitution, division or relasum of any p	Nikolay Nikol	indination and documents inding prosecution and int, or continuation of suc uch petent application. Inventor Inventor
Date	ve-identified appli stitution, division or relasum of any p	Nikolay Nikol	indination and documents inding prosecution and int, or continuation of suc uch petent application. Inventor Inventor
Date	ve-identified appli stitution, division or relasum of any p	Nikolay Nikol	indination and documents inding prosecution and int, or continuation of suc uch petent application. Inventor Inventor
Date	veridentified applicativation, division of any particular programs of any particular par	Nikolay Nikol	indirection and documents indirection prosecution and int, or continuation of suc uch petent application. Inventor Inventor
Date	veridentified applicativation, division of any particular programs of any particular par	September	indirection and documents indirection prosecution and int, or continuation of suc uch petent application. Inventor Inventor

PATENT

REEL: 016966 FRAME: 0711

RECORDED: 01/04/2006