PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENCE

CONVEYING PARTY DATA

Name	Execution Date
Lynntech Inc.	09/20/2005

RECEIVING PARTY DATA

Name:	National Science Foundation	
Street Address:	4201 Wilson Blvd.	
Internal Address:	rm 1265	
City:	Arlington	
State/Country:	VIRGINIA	
Postal Code:	22230	

PROPERTY NUMBERS Total: 2

Property Type	Number	
Application Number:	09390194	
Application Number:	09390830	

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Total Attachments: 2 source=001e#page1.tif source=001e#page2.tif

> PATENT REEL: 019598 FRAME: 0980

CONFIRMATORY INSTRUMENT GENERAL COUNSEL

APPLICATION FOR (TITLE OF INVENTION)	
Electronically Conductive Polymers	2005 SEP 30 PM 4: 05
INVENTORS(S)	
W	OII
Waheguru Pal Singh; Dalibor Hodko; Suchitra Chepi	n; Oliver J. Murphy
CEDIAL NO.	Leumopare
SERIAL NO. 09/390,194	FILING DATE
CONTRACTOR	09/07/1999 CONTRACT NO.
Lynntech, Inc.	DMI-9761331
-	DMI-9701331
The Invention identified above is a "Subject Invention" under Pater	nt Rights Clause 52,227-11 JUN 1989 included in Contract No.
DMI-9761331 with the National Science Foundation.	The state of the s
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Signed this 2011 day of the contest 200	
	
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REEL: 019598 FRAME: 0981



APPLICATION FOR (TITLE OF INVENTION)	2005 SEP 30 - PN 4: 05-
Apparatus and Method for Electroplating or Electroe	atching a Substrate
INVENTORS(S)	
Dalibor Hodko; Jeffrey Dillon; Waheguru Pal Singh;	Oliver J. Murphy
SERIAL NO. 09/390,830	FILING DATE
CONTRACTOR Lynntech, Inc.	09/07/1999 CONTRACT NO. DMI-9761331
The Invention identified above is a "Subject Invention" under Pati DMI-9761331 with the National Science Foundation.	and the second s
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The government is hereby granted an irrevocable power to inspe	ct and make copies of the above-identified patent application.
Signed this 13 Th day of eptember, 200	<u>5</u>
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PATENT REEL: 019598 FRAME: 0982

RECORDED: 07/25/2007