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SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE			
CONVEYING PARTY I	DATA				
		Name		Execution Date	
UNIVERSITY OF MASSACHUSET		ETTS DARTMOUTH		03/19/2010	
RECEIVING PARTY D	ΑΤΑ				
Name:	UNITE	UNITED STATES DEPARTMENT OF ENERGY			
Street Address:	1000	1000 INDEPENDENCE AVE. S.W.			
City:	WASH	WASHINGTON			
State/Country:	D.C.	D.C.			
Postal Code:	20585				
Property Type		Number			
PROPERTY NUMBER Property Type Application Number:					
Property Type Application Number: CORRESPONDENCE Fax Number: <i>Correspondence will</i>	DATA	Number 11586277 (630)252-2779 o the e-mail address first; if that i			
Property Type Application Number: CORRESPONDENCE Fax Number: Correspondence will using a fax number, in	DATA	Number 11586277 (630)252-2779 o the e-mail address first; if that i d; if that is unsuccessful, it will be			
Property Type Application Number: CORRESPONDENCE Fax Number: <i>Correspondence will</i>	DATA	Number 11586277 (630)252-2779 o the e-mail address first; if that i d; if that is unsuccessful, it will b (630) 252-2137	e sent via US		
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Title of invention: Method for Increasing Fiber Density in Electrostatic Flocking Inventor(s): Charles Patrisi, et al.

Patent Application Serial No: 11/586,277 Patent Number: 7,354,626

Filing Date 10/26/2006 Issue Date: 04/08/2008

Name of Contractor (i.e. Contractor, Subcontractor, Grant, or Cooperative Agreement, as applicable): Name of Contractor: The University of Massachusetts

DOE Contract No. (i.e. Contract, Subcontract, Grant, or Cooperative Agreement, as applicable):

DE-SC0004909

DOE Case No.: S-140344

Contractor Docket No.:UMD06-01

The Contractor has reported the above-identified invention as a Subject Invention to DOE and has elected to retain title thereto.

Accordingly, this document is confirmatory of the nonexclusive, nontransferable, irrevocable, paid-up, worldwide license in this subject invention, patent application and any resulting patent, including any continuation, divisional, reissue, or supplemental application thereof, to practice or to have practiced for or on behalf of the United States throughout the world; and of all other rights acquired by the Government by the patent rights clause in the above-identified contract.

It is understood and agreed that this license does not preclude the Government from asserting rights under the provisions of said contract or of any other agreement between the Government and the Contractor, or from asserting any other rights of the Government with respect to the above-identified subject invention.

The Government is hereby granted an irrevocable power to inspect and make copies of the above-identified patent application.

9300 Mr.

Signed on: 19 Mar 2040

Contractor Name The University of Massachusetts Official's Name Louis Goodman

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