

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT												
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE												
CONVEYING PARTY DATA													
<table border="1"><tr><th>Name</th><th>Execution Date</th></tr><tr><td>Louisiana State University A&M Col Baton Rouge</td><td>03/31/2009</td></tr></table>	Name	Execution Date	Louisiana State University A&M Col Baton Rouge	03/31/2009									
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Louisiana State University A&M Col Baton Rouge	03/31/2009												
RECEIVING PARTY DATA													
<table border="1"><tr><td>Name:</td><td>National Science Foundation</td></tr><tr><td>Street Address:</td><td>4201 Wilson Blvd</td></tr><tr><td>Internal Address:</td><td>Room 1265</td></tr><tr><td>City:</td><td>Arlington</td></tr><tr><td>State/Country:</td><td>VIRGINIA</td></tr><tr><td>Postal Code:</td><td>22230</td></tr></table>	Name:	National Science Foundation	Street Address:	4201 Wilson Blvd	Internal Address:	Room 1265	City:	Arlington	State/Country:	VIRGINIA	Postal Code:	22230	
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PROPERTY NUMBERS Total: 1													
<table border="1"><tr><th>Property Type</th><th>Number</th></tr><tr><td>Application Number:</td><td>12388904</td></tr></table>	Property Type	Number	Application Number:	12388904									
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Application Number:	12388904												
CORRESPONDENCE DATA													
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PATENT
REEL: 023030 FRAME: 0820

License to the United States Government

Sign and Fax this to (301) 480-0272

Invention Title: Device for measuring small conductivity changes in solutions by changes in resonant circuit Q.

Inventor(s): Donald Ario Patterson

U.S. Filing/Issue Date: February 19, 2009

Patent or Application Serial No.: 12/388,904

Grant/Contract Number(s): EPS0346411

Foreign Applications filed/intended in (countries): _____

The invention identified above is a Subject Invention under 35 U.S.C. 200, et seq., and the Standard Patent Rights clause at 37 CFR 401.14, FAR 52.227-11 or FAR 52.227-12 (if applicable) which are included among the terms of the above identified grant or contract award from the United State Government. This document is confirmatory of:

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

Signed this 31 day of March, 2009

By Peter J. Kelleher
(Name of Grantee/Contractor Official)

Peter J. Kelleher
(Signature) *by jx*

Title Associate Vice Chancellor

For LOUISIANA STATE UNIV A&M COL BATON ROUGE
(Grantee/Contractor Organization)

At Office of Intellectual Property, Commercialization & Development Louisiana State University and A&M College 206 Louisiana Emerging Technology Center Baton Rouge, LA 70803

US
(Business Address)

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RECORDED: 07/30/2009

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