07-10-2000



MENT OR RDING

COVE \mathbf{ro}

tant Commissioner for Patents Box Assignments

Washington, D.C. 20231

Sir:

Please record the attached original document:

- Name of conveying parties: GRIMES, Craig A.; KOUZOUDIS, Dimitris; and STOYANOV, 1. Plamen G.
- 2. Name and address of receiving party: University of Kentucky Research Foundation, A144 ASTeCC Building, University of Kentucky, Lexington, KY 40506-0286

3.	Nature of conveyance:	
	[X] Assignment	[] Merger
	[] Security Agreement	[] Change of Name
	Execution date 1 January 1999	

4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is: Patent application No.(s) 09/502,663, filed 11 February 2000 A.

Patent No.(s) В.

Name and address of party to whom correspondence concerning documents should be mailed: 5. Jean M. Macheledt Macheledt Bales & Johnson LLP

501 Skysail Lane, Suite B100 Fort Collins, Colorado 80525-3133

Tel.: (970) 218-6798

- 6. Total number of applications and patents involved [1]
- 7. Fee due (37 CFR 1.2h) 1 x \$40 = \$40.00

[X] A check in the amount of \$40.00 is enclosed.

[X] Please charge any additional fees associated with this recordation, or credit any overpayment to deposit account number 02-0725.

To the best of my knowledge and belief, the forgoing information is true and correct and any attached copy is a true copy of the original document.

07/07/2000 DNGUYEN 00000235 09502663 40.00 DP 01 FC:581

> Jean M. Macheledt Name of person signing

Machelel

9 Jue 2000

Atty Docket No. UKRF-103A

PATENT REEL: 010894 FRAME: 0415

ASSIGNMENT BEFORE PATENT (herein "Assignment")

SECTION 1 Background

We, Craig A. Grimes and Dimitris Kouzoudis of Lexington, Kentucky, and Plamen G. Stoyanov of Worcester, Massachusetts (herein "Inventors") have invented or discovered a new and useful process, machine, manufacture, or composition of matter, or an improvement thereof, for which we are concurrently filing a patent application with the U.S. Patent Office under the following title **Magnetoelastic Sensing Apparatus and Method for Remote Pressure Query of an Environment**. University of Kentucky Research Foundation, a corporation existing under the laws of the State of Kentucky, with a principal place of business at A144 ASTeCC Building, University of Kentucky, Lexington, Kentucky 40506-0286 (herein "Company") desires to acquire the Inventors' entire right, title, and interest in the invention/discovery, the Inventors are willing and able to sell, all as being consistent with Company-employee policies and agreements.

SECTION 2 Assignment of all interest to Company

In consideration of *one dollar* and other good and valuable consideration, of which receipt is acknowledged by each, the Inventors hereby sell and assign to Company their entire right, title, and interest:

- (1) in said invention or discovery, and
- (2) in all United States and foreign applications filed therefor including but not limited to provisional, divisional, continuation, continuation-in-part, reissue, or reexamination applications, and
- (3) in any Letters Patent which issue in the United States or elsewhere including but not limited to: utility, utility model, or design patents; patents of implementation, improvement, or addition; inventor's certificates; and extensions of any of these, so that said right, title, and interest is held and enjoyed by Company, its successors and assigns, as fully and entirely as it would have been held and enjoyed by Inventors had this Assignment and sale not been made.

The Inventors hereby agree to fully execute all documents or papers necessary for obtaining Letters Patent in the United States and elsewhere, and to furnish all data, information, and documentation which may be required for the preparation, filing, and prosecution of applications for said Letters Patent.

Since this Assignment is intended for recording with the patent office, the Assistant Commissioner for Patents is hereby directed to issue any patent which may hereafter be granted, to University of Kentucky Research Foundation in accordance with this duly executed Assignment.

EXECUTED on the date this Assignment is signed as effective 1 January 1999 Craig A. Grimes, Inventor KOU ZOU DIS (signature witnessed by: Date: 2/17/00(By: Dimitris Kouzoudis, Inventor GRIMES (signature witnessed by: CRAIG- ((By: <u>fl. Stoyanov</u> (Plamen G. Stoyanov, Inventor Date: 02.14.00 2-14-00 (signature witnessed by: 1/2 SCOTT CHESTNA PATENT RECORDED: 06/09/2000 REEL: 010894 FRAME: 0416