PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY	11/02/2006

RECEIVING PARTY DATA

Name:	VIRGINIA TECH INTELLECTUAL PROPERTIES, INC.
Street Address:	2200 Kraft Drive
Internal Address:	Suite 1050
City:	Blacksburg
State/Country:	VIRGINIA
Postal Code:	24060

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10656256

CORRESPONDENCE DATA

Fax Number: (202)223-2085

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

Phone: 202.861.3900

Email: allison.ruifrok@dlapiper.com

Correspondent Name: James M. Heintz
Address Line 1: DLA Piper US LLP

Address Line 2: 1200 Nineteenth Street, NW

Address Line 4: Washington, DISTRICT OF COLUMBIA 20036-2412

ATTORNEY DOCKET NUMBER: 3811-007-27

NAME OF SUBMITTER: James M. Heintz

Total Attachments: 2

500176275

source=3811007 Assignment from Virginia Polytechnic to Virginia Tech#page 1. tifsource=3811007 Assignment from Virginia Polytechnic to Virginia Tech#page 2. tifsource=3811007 Assignment from Virginia Polytechnic to Virginia Tech#page 2. tifsource=3811007 Assignment from Virginia Polytechnic to Virginia Tech#page 2. tifsource=3811007 Assignment from Virginia Polytechnic to Virginia Tech#page 1. tifsource=3811007 Assignment from Virginia Polytechnic to Virginia Tech#page 1. tifsource=3811007 Assignment from Virginia Polytechnic to Virginia Tech#page 2. tifsource=3811007 Assignment from Virginia Polytechnic to Virginia Tech#page 2. tifsource=3811007 Assignment from Virginia Polytechnic to Virginia Tech#page 2. tifsource=3811007 Assignment from Virginia Polytechnic to Virginia Tech#page 2. tifsource=3811007 Assignment from Virginia Polytechnic to Virginia Tech#page 2. tifsource=3811007 Assignment from Virginia Polytechnic to Virginia Tech#page 3. tifsource=3811007 Assignment from Virginia Tech#page 3. tifsource=3811007 Assig

PATENT

REEL: 018497 FRAME: 0530

CH \$40.00

CT \$4 VTIP 02.062

Serial Number: 10/656,256

ASSIGNMENT

WHEREAS, Virginia Polytechnic Institute and State University, (hereinafter referred to as ASSIGNOR), an institute of higher education organized under the laws of the Commonwealth of Virginia, having an office and principal place of business at 301 Burruss Hall, Blacksburg, Virginia, 24061, is the owner of the entire right, title and interest in and to application for United States Letters Patent, filed on September 8, 2003 as Application Serial No: 10,656,256, in the name of Anbo Wang for Intrinsic Fabry-Perot Optical Fiber Sensors and Their Multiplexing and of the invention therein described; and

WHEREAS, Virginia Tech Intellectual Properties, Inc. (hereinafter referred to as ASSIGNEE), a non-stock corporation organized under the laws of the Commonwealth of Virginia and having a principal place of business at 2200 Kraft Drive, Suite 1050, Blacksburg, Virginia, 24060, is desirous of acquiring the entire right, title and interest in, to and under said application and said invention and in, to and under Letters Patent or similar legal protection to be obtained therefore in the United States and in any and all foreign countries.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby sells, assigns and transfers to ASSIGNEE, its lawful successors and assigns, the full and exclusive right, title and interest to said invention in the United States and its territorial possessions and in all foreign countries and to all Letters Patent or similar legal protection in the United States and its territorial possessions and in any and all foreign countries and any non-provisional applications to be obtained for said invention by said application or any continuation, division, continuation-in-part, reexamination, renewal, substitute, extension or reissue thereof or any legal equivalent thereof in a foreign country for the full term or terms for which the same may be granted; and authorize and request the Commissioner of Patents of the United States and any official of any foreign country whose duty it is to issue patents or legal equivalents thereto, to issue same for this invention to ASSIGNEE, its lawful successors and assigns.

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment and sale.

ASSIGNOR further covenants that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said application, said invention and said Letters Patent and legal equivalents in foreign countries as may be known and accessible to ASSIGNOR and will testify as to the same in any interference or litigation related thereto and will promptly execute and deliver to ASSIGNEE or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue, enforce and defend said application, said invention and said Letters Patent and said equivalents thereof in any foreign country which may be necessary or desirable to carry out the purposes thereof.

PATENT

REEL: 018497 FRAME: 0531

VTIP 02.062

Serial Number: 10/656,256

VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY

By: James A. Hyatt

Executive Vice President & Chief Operating Officer

11/2/2006 Date

State of Virginia

County of Montgomery

On November 2, 2006 I do hereby certify that James A. Hyatt personally appeared and acknowledged the due execution of the foregoing instrument.

Notary Public

My Commission Expires:

8-31-2010

PATENT

REEL: 018497 FRAME: 0532

RECORDED: 11/08/2006