

August 18, 2009

APPOINTMENT TO THE WORKNET PINELLAS BOARD OF DIRECTORS

At this time, it is recommended that the following be appointed to the WorkNet Pinellas Board of Directors to serve the term of August 2009 through June 30, 2011.

MEMBERS	CATEGORY
Council Member Wengay Newton	City of St. Petersburg Government Official
David Fries	Green Technologies
Roland Feijoo	Healthcare
Aundre A. Green	Manufacturing

*Appointments are for a two year period however member terms were adjusted if appointments were made during mid-year to coincide with WorkNet's fiscal year.

DRAFT

Executive Committee

**Consent Agenda of
August 5, 2009**

Actions Approved At WorkNet's

Any Board Member shall have five days from receipt of these minutes within which to request that an action of the Executive Committee be brought before the full Board. If no such request is made, the actions of the Executive Committee shall stand.

Roll Call/Quorum

Chair Bill Protz called the WorkNet Pinellas Executive Committee meeting to order at 12:00 p.m. at Tucson's Southwest Grill, 13563 Icot Boulevard, Clearwater, FL 33760. There was a quorum present with all Executive Committee members in attendance:

Chair Bill Protz	Rick Dunn
Dr. Tony Leisner	Bonnie Loughlin
Commissioner Neil Brickfield	David Archie
Lenne' Nicklaus-Ball	Craig Brethauer
Jack Geller	Pat Carlisle
Dr. David Welch	Sondra Cranford
Liz Cherry	Cindy Jameson

Others in attendance included President/CEO Ed Peachey, Finance Director Dianne Cox-Weiss, Director of Employer Relations Kristin Dailey, Director of Planning and Development Jerome Salatino, Director of Public Relations Bill Griffiths, and Attorney Charlie Harris.

Page 1 **Approval of June 3, 2009 Minutes**

The June 3, 2009 minutes were presented for approval.

Motion: David Archie
Second: Bonnie Loughlin

To approve the minutes as presented.

Motion passed unanimously.

Excerpt:

Page 26 **New Board Member Recommendations**

New Board Member Nominations:

Council Member Wengay Newton, nominated by City of St. Petersburg
Roland Feijoo, nominated by Tampa Bay Regional Chamber of Commerce
Aundre A. Green, nominated by Upper Tampa Bay Regional Chamber of Commerce
David Fries, nominated by Tampa Bay Technology Forum

DRAFT

Motion: Rick Dunn
Second: David Archie

The Executive Committee recommends forwarding the above three WorkNet Board nominees to the Pinellas County Board of Commissioners for appointment to the WorkNet Pinellas Board of Directors.

Motion passed unanimously.

Public Comments: None were made.

Acting Chair Bill Protz adjourned the meeting at 1:00 p.m.

Action Item 4A

New Board Member Nomination

BACKGROUND

New Board Member Nomination:

Council Member Wengay Newton

City of St. Petersburg

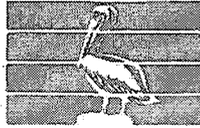
City Council

Category: City of St. Petersburg Government Official

RECOMMENDATION

The City of St. Petersburg accepted the WorkNet Board resignation of Council Member James Bennett and nominated Council Member Wengay Newton to represent the St. Petersburg City Council. Staff recommends approval of the nomination by the Executive Committee.

The Executive Committee recommendation will be forwarded to the WorkNet Board for approval – following that action, the board's recommendation is, in turn, then forwarded to the Pinellas County Board of County Commissioners for appointment; the BCC appoints members to the WorkNet Board for a two-year term.



CITY OF ST. PETERSBURG

WorkNet Pinellas

JUL 14 2009

RECEIVED

July 10, 2009

Mr. Bill Protz, Chair
WorkNet Pinellas
13805 58th Street North - Ste 2-140
Clearwater, Florida 33760

Dear Mr. Protz:

During a regular session of the St. Petersburg City Council on Thursday, July 9, 2009, members accepted the resignation of Council Member James Bennett from the Worknet Board of Directors. In addition, Members of Council unanimously elected Council Member Wengay Newton as the City of St. Petersburg's representative.

By copy of this letter, all future correspondence and meeting notices should be directed to the attention of Council Member Wengay Newton, Member of St. Petersburg City Council, P.O. Box 2842, St. Petersburg, Florida 33733. Council Member Newton can be reached via email at Wengay.Newton@stpete.org or Judy.Tenison@stpete.org.

If you should have any questions regarding this appointment, please feel free to give me a call, Terri Lipsey Scott, City Council Administrative Officer, (727) 893-7117.

Sincerely,

Terri Lipsey Scott
City Council's Administrative Officer

c: Wengay Newton



WorkNet Pinellas
Board Membership Application

Applicant Name	Wengay Newton
Title	St. Petersburg City Council Member
Employer Name	City of St. Petersburg
Employer Address	P.O. Box 2842
	St. Petersburg, FL 33731
Employer's estimated annual revenue	

Industry Segment of your business	<input type="checkbox"/> a. Manufacturing <input type="checkbox"/> b. Healthcare <input type="checkbox"/> c. Communications <input type="checkbox"/> d. Bio-Tech <input type="checkbox"/> e. Insurance/Finance <input type="checkbox"/> f. Construction <input type="checkbox"/> g. Hospitality/Tourism <input type="checkbox"/> h. Retail <input type="checkbox"/> i. Wholesale <input type="checkbox"/> j. Real Estate <input type="checkbox"/> k. Accounting/Audit <input type="checkbox"/> l. Utilities <input checked="" type="checkbox"/> m. Other (specify) <i>GOV'T OFFICIAL</i>
-----------------------------------	--

Please attach a brief summary of why you want to serve on the WorkNet Board and outline goals and what your expectations are.

Please attach a biography that includes pertinent employment and educational information as well as other pertinent data which you are required to submit as part of the Board's membership application.

Action Item 4B

New Board Member Nomination

BACKGROUND

New Board Member Nomination:

David Fries, CEO

VODA, LLC

Category: Green Technologies

RECOMMENDATION

Staff recommends the Executive Committee recommend approval of David Fries to the WorkNet Board pending receipt of the nomination letter from Tampa Bay Technology Forum.

The Executive Committee recommendation will be forwarded to the WorkNet Board for approval – following that action, the board's recommendation is, in turn, then forwarded to the Pinellas County Board of County Commissioners for appointment; the BCC appoints members to the WorkNet Board for a two-year term.

Wengay M. "Newt" Newton Sr. - District 7



Terms of Office:

Elected to Council November 2007. Term expires January 2, 2012.

Committee Assignments:

Budget, Finance and Taxation Committee. Co-Sponsored Events Committee. Legislative Affairs and Intergovernmental Relations Committee. Council Procedures Committee. St. Petersburg/Clearwater Economic Development Advisory Council. Environmental Zone Development Agency.

Professional:

Owner of Newton's Photography Studio since 2000. Previously with Xerox Corporation for 17 years.

Community:

Serving 3rd term as president of the Westminster Heights Neighborhood Association. Also currently with Gulfport Chamber of Commerce Board of Directors, St. Petersburg Rotary. Formerly served on the City of St. Petersburg's Nuisance Abatement Board.

Education and Awards:

Northeast High School, Class of 1981
ITT Technical Institute
CONA Leadership Graduate, Class of 2006

2007 City of St. Petersburg Neighborhood Association Awards

Association President of the Year, Honorable Mention
Best Neighborhood Newsletter, Honorable Mention

Personal:

He and his wife Melissa have been married for 17 years. They have four children, Anthonio, Brandon, Chelsea and Wengay M. Newton Jr. He is a native of St. Petersburg.

Aide:

Judy Tenison, (727) 551-3305
Judy.Tenison@stpete.org

District 7 Precincts:

113 • 129 • 130 • 203 • 204 • 205
216 • 223 • 224 • 226 • 227 • 228 • 229 • 230 • 253



CITY OF ST. PETERSBURG

OFFICE OF THE CITY COUNCIL
Wengay Newton, Council Member
District 7

July 16, 2009

It is with great pride that I submit this letter of interest regarding an appointment to the Pinellas Worknet Board of Directors. As a St. Petersburg City Council Member representing District 7, I have worked faithfully to ensure that our citizens are afforded the best quality of life possible.

If selected to serve on this board, I would bring a wealth of personal knowledge and experience as a benefactor of Worknet services. I would take pride in assisting to enhance educational and vocational training to Pinellas County residents, preparing them for employment opportunities.

Please know that I would be honored if selected to serve as St. Petersburg's elected representative on the Worknet Board. Your consideration of this request would be greatly appreciated.

Most sincerely,

Wengay Newton
Member of City Council



August 5, 2009

Pinellas County Board of County Commissioners
315 Court Street
Clearwater, FL 33756

Dear Commissioners:

The Tampa Bay Technology Forum is proud to nominate Mr. David Fries of Voda, LLC for membership on the WorkNet Pinellas Board of Directors. Mr. Fries is the CEO of this outstanding small business which has sensed the technological requirements which will shape our future economy. In addition, his strong links to the University of South Florida and the technological community will surely be a great asset to the WorkNet Board as we work to link business and education.

I am certain that Mr. Fries's professionalism and expertise will make him a valuable board member. We look forward to working with him as WorkNet Pinellas performs its mission of workforce development throughout the county.

Again, we are proud to sponsor Mr. Fries as a member to the WorkNet Board of Directors.

Sincerely,

A handwritten signature in black ink that reads "Amy Norman".

Amy Norman
President & CEO
Tampa Bay Technology Forum



WorkNet Pinellas
Board Membership Application
WorkNet Pinellas

JUL 30 2009

RECEIVED

Applicant Name:	David Fries
Job Title:	CEO
Employer Name:	VODA, LLC
Employer Address:	734 19th Ave. N. St. Pete, FL 33704
Employer's estimated annual revenue:	\$600,000.

Industry Segment please check one:	<ul style="list-style-type: none">a. Manufacturingb. Healthcarec. Communicationsd. Bio-Teche. Insurance/Financef. Constructiong. Hospitality/Tourismh. Retaili. Wholesalej. Real Estatek. Accounting/Auditl. Utilities<input checked="" type="checkbox"/> m. Other (specify) Green Technologies
------------------------------------	---

Please attach a brief summary of why you want to serve on the WorkNet Board of Directors and what your expectations are? *
Please attach a biography that includes pertinent employment and educational information as well as other activities in which you are engaged (such as serving on other boards, chambers of commerce, hobbies, etc.)

* To ensure that there is sufficient representation and guidance for small businesses, green businesses, and technology based businesses and to help enhance the entrepreneurial perspective of the Board.

BIOGRAPHICAL SKETCH

David P. Fries

Address: College of Marine Science
University of South Florida
St. Petersburg, FL 33701

Phone: (727) 553-3961
FAX: (727) 553-3967
email: dfries@marine.usf.edu

EDUCATION

1985, B.S. Chemistry, University of Pittsburgh
1999, M.S. Chemistry, University of South Florida
15 graduate credit in Marine Science and Ocean Science Education

RESEARCH INTERESTS

Primary research interest is in the development of microsystems and microtechnologies for sensor applications, advanced sensor development (e.g. inline mass spectrometers and bio/molecular probes technologies) and mobile robotic systems for field applications. (Microsystems technology, Mass Spectrometry, Ocean and Medical Instrumentation)

APPOINTMENTS

USF Eco/Organic Microsystems Technology Group- Head (2005-Present)
USF Senior Developmental Engineer (1995- 2005)
College of Marine Science, University of South Florida
VODA LLC –CEO (present)
Intelligent Micropatterning LLC –CTO (present)
BioPlex Technologies Inc- CTO (present)
Member Technical Staff (1990-1995)
Sandia National Labs/Lockheed Martin Specialty Components, FL

AFFILIATIONS

American Association for the Advancement of Science
American Chemical Society, American Physical Society
The Oceanography Society

HIGHLIGHTS OF ACCOMPLISHMENTS (Sept. 1993-present)

- Original Member of Center for Ocean Technology
- Original Author of USF MEMS Program (Tech Lead): \$32M to date
- Principal Scientist- Additional Projects: \$4.5 M (ONR,NSF,NOAA,ARMY, FLORIDA)
- Founder: Intelligent MicroPatterning (MEMS corp.) – 10 employees
- Original Author of National Forensic Science and Tech Center, Largo, FL
- 15 Patents Issued: 15 pending
- Licensed 13 Technologies
- Began USF - Marine Science First Industrial Fellowship (\$125K over 5 years), 2 additional pending.
- Co -Chair NSF Sensors for Environmental Observatories Workshop Dec 2005
- NSF Cleaner Initiative- Sensor Committee Member
- National Academies of Sciences Invited Speaker for Printed Circuit Technology for Review on Manufacturing Trends in Printed Circuit Technology
- Executive Reviewer for NSF Program NEON Conceptual Design Review November 2006
- Executive Reviewer for NSF Program NEON Physical Design Review May 2007
- Executive Reviewer for OOI Program \$70M First Phase Design Review June 2007

PEER REVIEWED PUBLICATIONS

D Fries, A. Farmer, M Smith, Stan. Ivanov, J Wilson, *Anal. Chem*, A Fieldable Programmable Fluidic Process Module, in preparation,

D.P. Fries, Crossover Innovations in Ocean Sensors, *Ocean Sensors 08*, Warnemunde, Germany April 2008 to be published as *Ocean Sensors 08* book chapter July 2008

M.C. Smith and D.P. Fries, A Field-able RNA Extraction and Purification Procedure, *Journal of Rapid Methods & Automation in Microbiology* 16 (2008) 13-21.

D.P Fries, S. Ivanov, P. Bhanushali, J Wilson, H. Broadbent, A. Sanderson, Low Cost, High Bandwidth, Coastal Sensor Networks, *Oceanography*, Vol 20, No 4, 74-79, Dec 2007

M. Smith, S. Ivanov, G. Steimle and D. Fries An Integrated Portable Hand-held Analyzer for Real-Time Isothermal Nucleic Acid Amplification *Anal Chim Acta*. 2007, 598 (2):286-94

Heather Broadbent, Stan Ivanov, David Fries, Development of Underwater PCB MEMS Conductivity and Temperature Sensors for Environmental Measurements, *J.Micromech. Microeng.* 17 (2007) 722-729

Erica T. Casper, Stacey S. Patterson, Pragnesh H. Bhanushali, Andrew Farmer, Matthew Smith, David P. Fries, John H. Paul. A handheld NASBA analyzer for the field detection and quantification of *Karenia brevis*, *Harmful Algae* Vol. 6 (2007) 112-118.

Gregson BP, Millie DF, Cao C, Fahnenstiel GL, Pigg RJ and Fries DP. Simplified Enrichment and Identification of Environmental Peptide Toxins Using Antibody-Capture Surfaces with Subsequent Mass Spectrometry Detection, *J. Chromatogr. A*. 2006; 1123(2): 233-238.

X. Ding, D. Fries, B. Jun, A Study of Hydrogel Thermal-Dynamics Using Fourier Transform Infrared Spectrometer, *Polymer* 47, (2006) 4718-4725.

Casper, E.T., S. S. Patterson, M.C. Smith, and J. H. Paul. Development and Evaluation of a Method to Detect and Quantify Enteroviruses Using NASBA and Internal Control RNA (IC-NASBA). *J. Virol. Meth.* (in press)

S. Patterson, O. Neumann, A. Farmer, M. W. Smith, E.T. Casper, D. Huffman, L. Stark, D. Fries and J. H. Paul. A Nucleic Acid Sequence Based Amplification (NASBA) Assay and Handheld Detector for Portable Real -Time Detection of Norovirus Genogroup II. *Applied and Environmental Microbiology*, In Review.

A.M. Cardenas-Valencia, J. Dlutowski D.P Fries, L. Langebrake, Spectrometric Determination of Refractive Index of Optical Wave Guiding Materials used in Lab-On-a-Chip Applications" *Applied Spectroscopy*, In Review

Smith M. C., Steimle, G., Ivanov S., Holly, M., and Fries, D. P. (In preparation). An Integrated Portable Hand Held Reactor for Real-Time NASBA detection, *Anal Chem*, 2006

Farmer, A. S.; Fries, D. P.; Flannery, W.; Massini, A Handheld Thermal Regulating Fluorimeter, *J. Review of Scientific Instruments* 2005, 76, 1-5.

P. Arzberger, J. Bonner, D Fries, Editors, Sensors for Environmental Observatories, *NSF National Workshop Report*, Seattle Washington December 2004, published June 2005

X.J. Fu, R.F.Benson, J. Wang and D. P. Fries, Remote Underwater Electrochemical Sensing System for Detecting Explosive Residues in the Field, *Sensors and Actuators, B* 106, (2005) 296-301

M.L. Janowiak, A.M. Cardenas-Valencia, M.L. Hall, D.P. Fries, Development of a Mobile Sensing System for In-Situ Water Analysis Based on Solid-Phase Extraction-Reflection Spectroscopy, *Meas. Sci. Technol.* 16 (2005) 729-737

W. Li, D. Fries, A. Alli, A. Malik, Positively Charged Sol-Gel Coatings for on-line Preconcentration of Amino Acids in Capillary Electrophoresis, *Anal. Chem.*, 2004, 76, 218-227

X.J. Fu, R.F. Benson, J. Wang and D. P. Fries, Remote Underwater Electrochemical Sensing System for Detecting Explosive Residues in the Field, *Sensors and Actuators, B* 106, (2005) 296-301.

Fries, D.P., Short, R.T., Langebrake, L.L, J.W. Patten, R. In Water Field Analytical Chemistry: Mass Spectrometers, Robots, Numerical Models for Wide Area Chemical Plume Localization. *Field Anal Chem. and Tech Journal* 5(3) 121-130, 2001

W. Li, D. Fries, A. Malik, Negatively Charged Sol-Gel Column with Stable Electroosmotic Flow for Online Preconcentration of Zwitterionic Biomolecules in Capillary Electromigration Separations. *J. Sep. Sci.* 2005, 28, 2153-2164

W. Li, D. Fries, A. Malik, Sol-Gel Stationary Phases for Capillary Electrochromatography, *Journal of Chromatography A*, 1044 (2004) 23-52

A.M. Cardenas-Valencia, V. Challa, D.P Fries, L. Langebrake, R.Benson, S. Bhansali, A Microfluidic Galvanic Cell as an On-Chip Power Source. *Sensors and Actuators B, Chemical*, Vol. 95/1-3, 2003, pp 406-413.

Short, R.T., Fries, D.P., Lembke, C. Byrne, Underwater Mass Spectrometers for In-Situ Chemical Analysis of the Hydrosphere *J. Am Soc. Mass Spec* 2001, 12, 676-682.

Short, R.T., Fries, D.P., Toler, S., Lembke, C. Byrne, R. Development of an underwater mass-spectrometry system for *in-situ* chemical analysis, *Meas. Sci. Technol.* 10 | 195-120 | 1999

PUBLICATIONS AND PROCEEDINGS

D Fries, S. Ivanov, H. Broadbent, Polymer MEMS and PCBMEMS Packaging for BioTags in the Environment, IMAPS 2008 International Symposium on Electronic Packaging, Phoenix, Arizona, March 5-7 2008

Add ASMS 2008 AMG Sample Prep

Add ASMS 2007 Ion Print

H. Broadbent, S. Ivanov, D Fries PCBMEMS Environmental Sensors in the Field, IEEE 7th International Symposium on Industrial Electronics, Vigo, Spain June 5-7 2007

D Fries S. Ivanov, G. Steimle, R Willoughby, E. Sheehan, Micro Ion-Optical Systems Technology (MIST) for Mass Spectrometry Using PCBMEMS, IEEE 7th International Symposium on Industrial Electronics, Vigo, Spain June 5-7 2007 in review

D.P Fries, X. J. Fu, and E. A. Steimle, A Portable Mobile Underwater Electrochemical Sensing System for Detecting Explosives in the Field, *Sea Technology*, Feb 2004.

Fries, D.P., Securing Harbor Systems, SeaMIST: Sea Micro Integrated Systems Technology, *COMMS 2002*, Sept. 2002, Ypsilanti MI.

G. Eaton, R. T. Short and D. P. Fries, *In-situ* Mass Spectrometer is AUV-mounted, *International Ocean Systems* 5 /2 (2001) 8-9.

Arthur C. Sanderson, Vadiraj Hombal, David P. Fries, Pragnesh I.Bhanushali, Stanislav Z. Ivanov, James A. Wilson, Heather A. Broadbent, Mark Luther, Steve Meyers, "Distributed Environmental Sensor Network: Design and Experiments., 6th IEEE International Conference on Multisensor Fusion and Integration for Intelligent Systems Heidelberg, Germany, September 3-6, 2006.

D. Fries, H. Broadbent, G. Steimle, S. Ivanov, A. Cardenas-Valencia, J. Fu, M. Janowiak, T. Weller, S. Natarajan, L. Guerra, PCBMEMS for Environmental Sensing Systems, *IECON 2005, 32nd Annual Conference of IEEE*, Nov, p 2346-2350.

D. P. Fries, R Willoughby, E Sheehan, S. Ivanov, G. Steimle Micro Ion-Optical Systems Technology [MIST] for Atmospheric Pressure Sources, *54th ASMS Conference on Mass Spectrometry*, May 28-June 1, 2006, Seattle, WA

E Sheehan , R Willoughby, D. P. Fries Micro Aperture Arrays for Atmospheric Sources, *54th ASMS Conference on Mass Spectrometry*, May 28-June 1, 2006, Seattle, WA

R. C Willoughby, E. W Sheehan, D. P. Fries, Transmission of Ions Through Laminated Conductance Pathways from Atmospheric Pressure *53rd ASMS Conference on Mass Spectrometry*, San Antonio, TX , June 5-10, 2005

E. W Sheehan, R. C Willoughby, D. P. Fries, Atmospheric Pressure Focusing *52nd ASMS Conference on Mass Spectrometry*, Nashville, Tennessee, May 23-27, 2004

R. C Willoughby, E. W Sheehan, D. P. Fries, Atmospheric Pressure Quadrupoles (APQ) Atmospheric Pressure Focusing *52nd ASMS Conference on Mass Spectrometry*, Nashville, Tennessee, May 23-27, 2004

R. C Willoughby, E. W Sheehan, D. P. Fries, Transmission of Ions Through Conductance Pathways from Atmospheric Pressure *52nd ASMS Conference on Mass Spectrometry*, Nashville, Tennessee, May 23-27, 2004

J. Wang, S. Thongngamdee, K. Olsen, D. Fries, V. Djapic, Real-Time Electrochemical Monitoring of Nitroaromatic Explosives in Marine Environments, *Marine Technology Society Conference Proceedings*, 2004, Boston MA, p188

D. Fries, M. H. Broadbent, M. Janowiak, A. Cardenas-Valencia, S. Ivanov, R. Benson, G. Steimle Printed Circuit Board Based Oceanographic Microfluidic Systems. *μTAS 2003, The 7th International Conference on Miniaturized Chemical and BioChemical Analysis Systems*, October 5-9, 2003, Squaw Valley, California USA.

D. Fries, H. Broadbent, G. Steimle, A. Cardenas-Valencia. Liquid Crystalline Polymer- Based PCBMEMS. *Proceedings of the 226th ACS National Meeting* September 7-12, 2003, New York, NY.

A. Cardenas-Valencia, D. Fries, H. Broadbent, L. Langebrake, R. Benson. Micro-actuated Aluminum Galvanic and semifuel cells for Powering Remote Lab on a Chip Applications. *μTAS 2003, The 7th International Conference on Miniaturized Chemical and BioChemical Analysis Systems*, October 5-9, 2003, Squaw Valley, California USA.

Fries, D.P. Langebrake L, Steele, C., Marine-Based Fieldable Microsystems: Emerging and Novel Applications. *Sensors Expo Proceedings*, Chicago IL, June 2001, 201-208.

D. Fries, C. Fries, H. Broadbent, G. Steimle, E. Kaltenbacher, J. Sassarath. Direct Write Patterning of Microchannels, *Proc. of the First International Conference on Microchannels and Minichannels* Rochester, NY, USA on April 24-25, 2003.

A. Cardenas-Valencia, D. Fries, G. Steimle, H. Broadbent, L. Langebrake, R. Benson. Fabrication of micro-actuated galvanic cells as power sources for Lab on chip applications by means of novel PCB/MEMS technology. *Proc. of the First International Conference on Microchannels and Minichannels held at Rochester*, NY, USA on April 24-25, 2003.

D. Fries, C. Fries, J. Sassarath, H. Broadbent, G. Steimle, E. Kaltenbacher. Direct Write Printer for MicroAnalytical Systems. *PITTCON*, Orlando, FL, May 2003.

Cardenas-Valencia, A. M.; Fries, D. P.; Langebrake, L. C.; Benson R. F. Rapid Design, Fabrication and Optimization of a Single Shot Thermo-Pneumatic Micro-Actuation for the Delivery of Minute Amounts of Liquids *Proc. Of the First International Conference on Microchannels and Minichannels* Rochester, NY, USA on April 21-24, 2003.

A. Cardenas, V. R Challa, D. Fries, L. Langebrake, R. F. Benson and S. Bhansali. A Microfluidic Galvanic Cell as an On-Chip Power Source. *Proc. Of The 16th European Conference on Solid-State Transducers*, September 15-18, 2002, Prague, Czech Republic

Sassarath, J.N., Fries, D. P., Developing Microfluidics and BioMems, *IVD Technology*, Vol. 8, No. 5 June 2002, 47-54.

Brian P. Gregson, Bill Richardson, David P. Fries, SELDI-TOF-MS Analysis of Circadian Expression of Proteins from *Karenia Brevis*, A Harmful Algal Bloom Causing Dinoflagellate, *54th ASMS Conference on Mass Spectrometry*, May 28-June 1, 2006, Seattle, WA

Fries, D.P., Short, R., Toler, S., Lembke, C., Kerr, M., Samson, S., Byrne, R., *In-situ* mass Spectrometry Small Underwater Vehicles, *12th ASMS Sanibel Topical Conference, Field Portable and Miniature Mass Spectrometry Proceedings*, Jan 23 -26, 2000

Kedia, S., S A. Samson, A. Farmer, M C. Smith, D. Fries and S. Bhansali, (2005). Handheld Interface for Miniature Sensors. *Proc. SPIE 5649: 241-252*.

Fries, D.P., Cyanobacteria: Probes and Autonomous Instrumentation Workshop. August 21-23, 2001, St. Petersburg, FL. Principal Investigator and Internal Report: Florida Fish and Wildlife Conservation Commission

R. T. Short, D. P. Fries, S. K. Toler, Mass Spectrometry on an Autonomous Underwater Vehicle (AUV), *Proceedings of the Workshop on Harsh Environment Mass Spectrometry*, St. Petersburg, FL (1999).

R.T. Short, D.P. Fries, S.K. Toler and R.H. Byrne, Development of an in-situ mass spectrometer, *Proceedings of Oceanology International 99 Pacific Rim*, Singapore (1999).

D.P. Fries, R.T. Short, S.K. Toler and R.H. Byrne, Membrane introduction for in-situ underwater analysis, *Proceedings of the 47th ASMS Conference on Mass Spectrometry and Allied Topics*, Dallas, TX (1999).

Fries, D.P., Short, R., Toler, S., Lembke, C., Kerr, M., Byrne, R., Mass Spectrometry in the Hydrosphere, *49th Proc. of Amer. Soc. for Mass Spectrometry*. Long Beach, CA, 2000

Fries, D. P., R. M. O'Malley, D. F. Fitzpatrick, Grape Seed Extract Compounds That Cause Vasorelaxation- Identified by Electrospray Ion Trap Mass Spectrometry, *47th Proc. Of Amer. Soc. For Mass Spectrometry*, Orlando, FL. 1998

R.T. Short, D.P. Fries, J. Diaz and D.R. Russell, Remote operation and monitoring of underwater mass spectrometers for *in-situ* chemical analysis, *Proceedings of the 48th ASMS Conference on Mass Spectrometry and Allied Topics*, Long Beach, CA (2000).

R.T. Short, D.P. Fries, M.L. Kerr and R.H. Byrne, *In-situ* chemical analysis using mass spectrometry on unmanned underwater vehicles, *Proceedings of Oceans 2000 MTS/IEEE*, Providence, RI (2000)

D. P. Fries, R. T. Short, L. Langebrake, J. Patten, R. Russell, M. Kerr and C. Jones, Underwater autonomous guided vehicle based mass spectrometer analysis for point source location, *Proceedings of Pacificchem 2000*, Honolulu, Hawaii (2000).

D. P. Fries, R. T. Short and R. H. Byrne, Water chemistry profiling in the field using underwater mass spectrometers, *Proceedings of Pacificchem 2000*, Honolulu, Hawaii (2000).

D. P. Fries, R. T. Short, G. P. G. Kibelka and M. L. Kerr, Autonomous in-water chemical analysis using *in-situ* membrane introduction mass spectrometers, *Proceedings of the 49th ASMS Conference on Mass Spectrometry and Allied Topics*, Chicago, IL (2001).

Fries, D.P. and J.F. Browning. 1995. A conceptual pulsed heavy ion gun for MeV particles based on neutron generator technology. *Proc. of Amer. Soc. for Mass Spectrometry*, Portland, OR, 1995

PRESENTATIONS

D P. Fries (invited) M. Smith, B.Gregson, 14th Triangle Chromatography Symposium, *Molecular Separations in the Field*, Raleigh NC, Sept 13-14 2007

D Fries, J Paul, M Smith, A Farmer, E Casper, J Wilson. *The Autonomous Microbial Genosensor, an In Situ Sensor for Marine Microbe Detection*. The Microscopy Society of America and The Microbeam Analysis Society, Microscopy & Microanalysis 2007 Ft. Lauderdale, Florida.

D P. Fries (invited) M. Smith, B.Gregson, 23rd Florida Vacuum and Microscopy Symposium, *The AMG as an Alternate to Microscopy for Microbial Detection*, Orlando FL, Mar 23, 2007

David P. Fries, PCBMEMS/Organic MEMS, R&D on PCB's, National Academies of Sciences, *Workshop on Manufacturing Trends in Printed Circuit Technology*, Washington DC, Dec 13-14 2004

David P. Fries, Heather A. Broadbent, James A. Wilson, Pragnesh I.Bhanushali, Stanislav Z. Ivanov, Art P. Sanderson, Mark Luther, Steve Meyers, "Aquatic Microsystems Technology Sensor Networks For Environmental Monitoring Utilizing Optimized Sampling Algorithms." *AGU Ocean Sciences Conference*, Honolulu, HI, February 20-24, 2006.

M.C. Smith, J. H. Paul, D. P. Fries, E. T. Casper, A. S. Farmer, G.Gonzalez. Toward Autonomous *insitu* Microbial Monitoring – the Autonomous Microbial Genosensor (AMG). *American Society of Limnology and Oceanography and The Oceanography Society 2004 Ocean Research Conference*. Honolulu, Hawaii, February 15-20, 2003.

D Fries, S. Samson, E. Kaltenbacher, J Kloske, B. Flanery, Sensors for Environmental Robotics, *ICRA International Conference on Robotics and Automation*, New Orleans 2004

D Fries, SeaMST Sensors, *Netted Sensors DARPA/NSF meeting* Oct 24-26, 2005, Mclean Virginia.

Matthew C. Smith, John H. Paul and David P. Fries. In Situ Sensor Technology for Marine Microbe Detection *International Society for Microbial Ecology*, 11th International Symposium on Microbial Ecology, August 20-25 Vienna, Austria.

H.Broadbent, S. Ivanov, G. Steimle, D. Fries, Development of a miniature oceanographic CTD system., *ASLO 2005 Aquatic Sciences meeting*, Feb. 20-25, 2005, Salt Lake City, UT.

Matthew C. Smith. In Situ Sensor Technology Australian Food Safety Centre of Excellence, *Tasmanian Institute of Agricultural Research/School of Agricultural Science*, University of Tasmania, January 2006.

Fries D.P., W. Flanery, Autonomous Sensing Systems for Water Monitoring from Source to Tap, *Water Quality Technology Conf*, Seattle WA, Nov 2002

Matthew C. Smith, Andrew S. Farmer and David P. Fries. In Situ Sensor Technology. *International Association of Food Protection's 2005 Annual Meeting*, Baltimore, 14-17 August, 2005.

Matthew C. Smith, Andrew S. Farmer, John H. Paul, Sunny Kedia, Scott A. Sampson, David Ritchey, George Steimle and David P. Fries. Sensors in the Sea, Sky and Beyond. *105th ASM General Meeting*, Atlanta, Georgia, 5-9 June, 2005. Poster Presentation.

Smith, M. C., Farmer, A. S., Neumann, O., Casper, E. T., Gonzales, G., Patterson, S., Paul, J. H., and Fries, D. P. (2005). The Autonomous Microbial Genosensor (AMG) - An Open Platform Autonomous Genetic Sensor For Real-Time Detection Of Marine Microorganisms. *American Society of Limnology and Oceanography, 2005 Aquatic Sciences Meeting*, Salt Lake City, Utah, USA 20-25 February, 2005. Poster Presentation.

D. Fries, H. Broadbent, G. Steimle, M. Janowiak, X. Fu, A. Cardenas, A. Farmer, M. Smith, T. Batheja, S. Samson, E. Kaltenbacher, J. Paul, S. Ivanov Marine MEMS: Applications and Opportunities, *Micro and Nano Technology at PIM 2004*, Manaus, Brazil, September, 2004. Oral Presentation.

Smith M. C., Farmer, A. S., Fries, D. P., Casper E. T., Gonzales, G. & Paul, J. P. (2004) Monitoring the seas: the Autonomous microbial genosensor. *104th ASM General Meeting*. New Orleans, Louisiana, 23-27 May 2004. Poster Presentation.

Farmer, A. S., Fries, D., Paul, J., Smith, M. C. and Gonzalez, G. A., A Tunable Automated Nucleic Acid Biosensor. *American Society of Limnology and Oceanography and The Oceanography Society 2004* Honolulu, Hawaii, 15-20 February. 2004..

Matthew C. Smith, John H. Paul, David P. Fries, Erica T. Casper, Gino Gonzalez & Andrew S. Farmer (2003). From Star Trek to the Sea: Development of an Autonomous Microbial Genosensor. *American Society for Microbiology, Southeastern Branch Meeting*, Athens, Georgia. 30 October – 1 November.

John H. Paul, David P. Fries, Matthew C. Smith, Erica T. Casper & Andrew S. Farmer (2003). Towards automated in situ microbial monitoring - the autonomous microbial genosensor (AMG). *Biocomplexity in the Environment*, Arlington, Virginia, 15-17 September.

A. Cardenas-Valencia, H. Broadbent, L. Langebrake, A. Lombo and D.P. Fries, Novel Fabricated Micro-fluidic Single Event Actuation mechanisms for on chip devices: A Comparison *Florida Chapter of the AVS Science and Technology Society (FLAVS), Florida Society for Microscopy (FSM), Florida Section of American Ceramic Society (FL-ACerS) 2004 Annual Joint Symposium*, Orlando, FL, March 8-9, 2004.

T. Ketterl*, T. Weller*, D. Fries**, A Micromachined Tunable Co-Planar-Waveguide Resonator *University of South Florida, Tampa, USA, ***International Microwave Symposium*, June 2001,

Matthew C. Smith, John H. Paul, David P. Fries & Andrew S. Farmer (2003). Application of a Sensitive Real-Time NASBA Assay for the Detection of *Synechococcus spp.* in an Autonomous Microbial Genosensor (AMG). *American Society for Microbiology 103rd General Meeting*. Washington DC, 18-22 May.

S.K. Toler, D.P. Fries, P.G. Wenner, R.T. Short, Underwater Mass Spectrometers to Monitor Coastal Waters, Harbors, Bays, Lakes and Streams, *Mass Spec in Homeland Security Conference*, Knoxville TN, Sept 2003

Matthew C. Smith, John H. Paul, David P. Fries & Erica T. Casper (2003). Developing NASBA for Real Time Detection of Microbial RNA Targets in the Marine Environment. *American Society of Limnology and Oceanography Aquatic Sciences Meeting*, Salt Lake City, Utah, 8-14 February.

Matthew C. Smith, John H. Paul, David P. Fries & Andrew S. Farmer (2002). Development of an Autonomous Microbial Genosensor (AMG). *Florida Marine Biotechnology Summit III*, Fort Pierce Florida. 7-8 October.

H. Broadbent, D. Fries, S. Ivanov, S. Natarajan, A. Cardenas, J. Fu, T.Weller, and G. Steimle. LCP PCB/MEMS for Field Systems, *IPC Annual Conference*, October 1, 2003, Minneapolis, MN, USA.

Brian P. Gregson, David F. Millie, Gary L. Fahnenstiel, David P. Fries, Simplified Purification and Enrichment of Environmental Toxins for TOF-MS Analysis: Towards the Development of an Automated Bio-Mass Spec Sample Prep Module *5th Harsh Environment Mass Spectrometry Workshop*, September 20-23, 2005, Sarasota, FL

Brian P. Gregson, David F. Millie, Gary L. Fahnenstiel, David P. Fries Purification of Environmental Peptide Toxins using Molecular Recognition Surfaces with Post Mass Spectrometry, Identification, *25th International Symposium on the Separation of Proteins, Peptides & Polynucleotides*, November 6-9, 2005, St. Pete Beach, FL

Brian P. Gregson, David P. Fries, Ryan J. Pigg, Gary L. Fahnenstiel, Patricia A. Tester, Julie Dyble, and R. Wayne Litaker, David F. Millie Assessment of Microcystins Using Surfaced Enhanced Laser Desorption /Ionization Time of Flight Mass Spectrometry, *3rd Symposium on Harmful Algae in the US*, October 2-7, 2005, Monterey, CA

Erica T. Casper, S. Patterson, A. Farmer, D. Fries, K. Rein, and J. Paul. Portable Detection and Quantification of *Karenia Brevis* using NASBA. *The Oceanography Society 2006 Ocean Research Conference*. Honolulu, Hawaii, February 20-24, 2006.

D. Fries, A. Farmer, H. Broadbent, G. Steimle, M. Janowiak, S. Natarajan, S. Ivanov. "PCBMEMS (Microelectricalmechanical Systems) for Marine Sensing." *Aquatic Sciences Meeting, ASLO*, Salt Lake City, UT, February 9-14, 2003.

H. Broadbent, G. Steimle, D. Fries, S. Ivanov, S. Natarajan, A. Cardenas, M. Janowiak, T. Weller, R. Benson and J. Fu. Maskless Lithographic LCP PCB/MEMS for Field Sensors. *Liquid Crystalline Polymer Material Processing and Applications Symposium, PMTEC Conference at Huntsville, AL*, on October 29, 2002.

H. Broadbent, D. Fries, G. Steimle, S. Ivanov, S. Natarajan, T. Weller. "PCB/MEMS Salinity Analyzer." *Conference for New Horizons for Environmental Analytical Chemistry through Minutization and Nanotechnology, 6th Euroconference on Environmental Analytical Chemistry at Peer, Belgium* on October 18-22, 2002.

D. Fries, G. Steimle, H. Broadbent, S. Ivanov, S. Natarajan, A. Cardenas, M. Janowiak, T. Weller, R. Benson and J. Fu. Maskless Lithographic PCB/Laminate MEMS for Marine Sensing Systems. *35th International Symposium on Microelectronics. International Microelectronics and Packaging society. IMAPS 2002 Conference at Denver Co*, September 4-6, 2002.

Fries, D.P. Broadbent, H., Steimle, G., Kaltenbacher, E. Direct Writing of Tissue Support Scaffolding using Microoptoelectromechanical Systems, *Bio Technologies for Spinal Surgery Proceedings*, Halle Germany, April 2002, 35-36

Sunny Kedia, S. Samson, A. Farmer, M. Smith, D. Fries, and S. Bhansali. Handheld Interface for Miniature Sensors, *SPIE International Symposium of Smart Materials, Nano- and Micro-Smart Systems*. Sydney Australia December 2004.

R. T. Short, D. P. Fries, G. P. G. Kibelka, M. L. Kerr, S. K. Toler, P. G. Wenner and R. H. Byrne, Applications of in-water mass spectrometry for detection of volatile organic compounds and dissolved gases, *Proceedings of the 2nd Workshop on Harsh Environment Mass Spectrometry*, St. Petersburg, FL (2001).

Andrew Farmer, Fries, D., Paul, J., Smith, M. C. and Gonzalez, G. A. A Tunable Automated Nucleic Acid Biosensor. *American Society of Limnology and Oceanography and The Oceanography Society 2004 Ocean Research Conference*. Honolulu, Hawaii, February 15-20, 2004.

Andrew Farmer, D. Fries, J. Paul, M. Smith, and G. Gonzalez. A Tuneable Nucleic Acid Biosensor. *International Forum Process Analytical Technology*. Arlington, VA (Washington D.C.), January 12-15, 2004.

David Fries, A. Farmer, H. Broadbent, G. Steimle, M. Janowiak, S. Natarajan, and S. Ivanov. PCB MEMS (Microelectromechanical Systems) For Marine Sensing. *American Society for Limnology and Oceanography. Aquatic Sciences Meeting*, Salt Lake City, Utah, February 8-14, 2003. Oral Presentation

Smith, M.C. Paul, J.H. Fries, D.P. Developing NASBA for Real Time Detection of Microbial RNA Targets in the Marine Environments, *ASLO*, Feb 2003, Salt Lake City UT

Fries, D.P. Farmer, A. Broadbent, H., Steimle, G, Janowiak, M., Natarajan, S. Ivanov, S. PCB MEMS for Marine Sensing, *ASLO*, Feb 2003, Salt Lake City UT

R.T. Short, D.P. Fries and M.L. Kerr, Influence of the earth's magnetic field on portable mass spectrometers, *Proceedings of the 12th Sanibel Conference on Mass Spectrometry (ASMS)*, Sanibel Island, FL (2000).

M. Janowiak, D.P. Fries, A.M. Cardenas-Valencia, M.Hall, Water Field Analysis Using Solid Phase Extraction Analytical Systems on Mobile Robotic Vehicles, *ExTech 2003*, Tampa FL Mar 2003

R.T. Short, D.P. Fries, M.L. Kerr, C.E. Lembke, S.K. Toler, S.A. Samson and R.H. Byrne, Development of an underwater mass spectrometer for in-situ chemical analysis, *Proceedings of Oceanology International 2000*, Brighton England (2000).

R.T. Short, D.P. Fries, G. P. G. Kibelka, M.L. Kerr, S. K. Toler, P. G. Wenner and R.H. Byrne, Field chemical analysis using real-time in-water mass spectrometry, *Proceedings of Oceans 2001 MTS/IEEE*, Honolulu, HI, (2001).

D.P. Fries, R.T. Short, G.P.G. Kibelka M.L. Kerr, J. Patten and L. Langebrake, Automated MS environmental screening: Toward biomimetic chemical sensing platforms, *Proceedings of the 18th ASMS Asilomar Conference*, Pacific Grove, CA (2001).

R.T. Short, D.P. Fries, G.P.G. Kibelka, M.L. Kerr, J. Patten and L. Langebrake, Field chemical profiling in aqueous systems using remotely operated mass spectrometers, *Proceedings of the 28th Annual Federation of Analytical Chemistry and Spectroscopy Societies Meeting*, Detroit, MI (2001).

G. P. G. Kibelka, R. T. Short, D. P. Fries and R. H. Byrne, Membrane introduction mass spectrometry on unmanned underwater vehicles, *Proceedings of the 28th Annual Federation of Analytical Chemistry and Spectroscopy Societies Meeting*, Detroit, MI (2001).

R. T. Short, G. P. G. Kibelka and D. P. Fries, Underwater membrane-introduction mass spectrometers for use in harsh environments, *Proceedings of the Sixteenth International Forum Process Analytical Chemistry*, San Diego, CA (2002).

Kibelka, G. Short, T. Fries, D. Edkins, J., Eaton, G. "Underwater Mass Spectrometry for Detection of VOC's and Dissolved Gases, *Pittcon*, New Orleans Mar, 2002

G. P. G. Kibelka, R. T. Short and D. P. Fries, Underwater mass spectrometers for detection of VOCs and dissolved gases, *Proceedings of the 3rd Workshop on Harsh-Environment Mass Spectrometry*, Pasadena, CA (2002).

PATENTS & COPYRIGHTS

Patents- Pending

1. Fries, D. P, Paul, J. H., Farmer. A. S., Smith, M. C., (2005). **Autonomous Genosensor Apparatus and Methods for Use**. University of South Florida

2. Smith, M. C. Ritchey D., and Fries, D. P. (2005). **Single NASBA reaction spheres** (Trade secret Disclosure). University of South Florida + Life Sciences Inc. *(Licensed)*
3. Fries, D. P. and Smith M. C. (2005). **A Hand-Held Microarray Reader**. University of South Florida
4. Smith, M. C. Fries, D. P., Steimle, G. T., Ivanov, S. (2005). **An Integrated Portable Hand Held Reactor for Real-Time Nucleic Acid Amplification and Detection**. University of South Florida
5. **Process for Etching Microchannel Networks within Liquid Crystal Polymer Printed Circuit Substrates**- Fries Lead
6. **Wireless Micro-Electro-Opto-Fluidic-Mechanical Foldable Flex System** – Fries Lead *(Licensed)*
7. **Microwireless Integrated Environmental Sensor and Transmitter System** –Weller Lead *(Licensed)*
8. **Integrated Sampling System for Analytical Detectors Based on Controllable Reporter Probes and Membrane Introduction** – Fries Lead
9. **Micro Patterned SiO₂/TiO₂ Films Through Simple Photo and Chemical Reactions** – Ding Lead
10. **Silver Crystals Through Tollen's Reaction** – Ding Lead
11. **Toroidal Fluid Conductivity Sensor System and Method** – Natarajan Lead
12. **Self Propelled Sensor Apparatus for In Situ Analysis of Environmental Parameters** – Fries Lead
13. **Phase Change on Demand Integrated Pressure Pump and Power Plant** – Fries Lead
14. **Method for Sample Preconcentration in Capillary Electrophoresis Using Sol-Gel Media** – Malik Lead
15. **Actuated Electrochemical Power Source** – Cardenas Lead

Patents-Awarded (to Fries as primary inventor)

- 1 6,998,219 Maskless photolithography for etching and deposition *(Licensed)*
- 2 6,940,277 Giant magnetoresistance based nanopositioner encoder
- 3 6,764,796 Maskless photolithography using plasma displays
- 4 6,744,045 Portable underwater mass spectrometer *(Licensed)*
- 5 7,049,049 Maskless Photolithography for Using Photoreactive Agents *(Licensed)*
- 6 6,727,498 Portable underwater mass spectrometer *(Licensed)*
- 7 6,670,605 Method and apparatus for the down-hole characterization of formation fluids
- 8 6,633,233 Acceleration rate meter *(Licensed)*
- 9 6,544,698 Maskless 2-D and 3-D pattern generation photolithography *(Licensed)*
- 10 7,095,484 Method and apparatus for maskless photolithography- Gray Scale *(Licensed)*
- 11 5,872,824 Method for studying a sample of material using a heavy ion induced mass spectrometer source
- 12 5,784,424 System for studying a sample of material using a heavy ion induced mass spectrometer source
- 13 7,113,104 Giant magnetoresistance based gyroscope

Patents-Awarded (to Fries as secondary inventor)

- 14 7,199,585 Low Thermal Mass Fluorometer *(Licensed)*
- 15 7,259,566 Miniature CTD System *(Licensed)*

Trade Secrets

- (1) Smith, M. C. Ritchey D., and Fries, D. P. (2005). *Single NASBA reaction spheres* (Trade secret Disclosure). University of South Florida
- (2) Fries, D. P. Ivanov S. Wilson J. (2008). *Robotic Multi Material Fabricator* (Trade secret Disclosure). University of South Florida (License Pending April 2008)

Copyrights

WERKS: *Technology & Design*, a PBS television script, © 2005

HIGHLIGHTS OF MEDIA COVERAGE

2002

1. October 6, 2002 *The biotech question* St. Petersburg Times, Business Section

2005

Story about Wireless Sensor Network Hotspot was published in

1. USF paper
2. The Futurist Magazine
3. Water and Waste Water Products Magazine news brief.
4. The CTD was placed on the Solar AUV for AUV Fest which was written up on the Discovery channel.
5. Discovery Channel – AMG COT
6. USF Alumni Magazine
7. Discovery Channel – TNT sensing
8. Florida Bitotechnology Network Page- Profile of the Fries Research Group Activity and Video Cast
9. EE Times- spin out lithography
10. Public Access TV- AMG Red Tide

2006

1. August 24, 2006 *Device could warn of red tide bloom.* Herald Tribune
2. August 22, 2006 *Mote, USF join to study red tide.* Bradenton Herald
3. August 22, 2006 *Mote, USF announce new testing center* Sun Herald
4. August 21, 2006 *Mote-USF launch new partnership* The News-Press
5. August 21, 2006 *Red tide research kicks into high gear.*WBBH Ft. Myers NBC@ News
6. August 16, 2006 *Red tide detector not too far away.* ABC Action News
7. August 10, 2006 *Red Tide genetic sensor could give early warning.* Star-Banner
8. August 9, 2006 *City interested in cutting Internet cord.* St. Petersburg Times, Neighborhood Times
9. August 8, 2006 *Tracking and Forecasting Red Tide* Tampa Bays 10 News – WTSPEvening News Segment
10. August 8, 2006 *Gadget may sniff out birth of Red Tide.*St. Petersburg Times, Metro & State Section
11. June 28, 2006 *Not only high-rise here but high-Tech*St. Petersburg Times, Neighborhood Business
13. February 4, 2006 *Big ideas from USF Center attract attention* St. Petersburg Times, pg. 1A-16A
14. February 3, 2006 *Lab may come to St. Petersburg* St. Petersburg Times, pg. 1 A-12A

PROFESSIONAL SERVICE

Past Committeeman American Vacuum Society, Organized Conference Sessions For FACCS,

PROPOSAL REVIEWS

NSF, NOAA, FWRI-State, USF- Internal Grants, USF Internal Award Competitions

PANEL REVIEWS

NSF Sensor Network 2004, NSF Sensor Network 2005

MANUSCRIPT REVIEWS

J. American Society of Mass Spec

TEACHING

Project Oceanography, a distance learning program broadcast nationwide via satellite, middle science education.

4 episodes – wrote script and presented real time to live audience

Guest Lecturer on Ocean Technology – USF College of Marine Science.

Teaching Courses

Marine Science – Graduate Course for Credit

Environmental Sensor Systems Fall 07

Fab Lab – A Measurements and Systems Fabrication Course, Fall 08.

STUDENT SUPERVISION

1. University interns from the USF College of Engineering and College of Marine Science.

2. High school interns from the Executive Internship Program, a partnership program of Pinellas County Schools and St. Petersburg College. (11 students to date)

3. Masters and PhD students: Review Committees or Jointly Oversaw their Masters/Thesis Work

Thomas Ketterl- Masters and Thesis Engineering

Inia Soto- Masters – Marine Science

Hugo Morales – Masters Engineering

Leonard Guerra – Masters Engineering

Heather Broadbent – Master Marine Science

FUNDING OVERVIEW

Original Author of USF MEMS Program (Tech Lead): \$32M, Principal Scientist- Additional Projects: \$4.5 M (ONR,NSF,NOAA,ARMY, State of Florida). Essentially continuous funding for research programs from NOAA, ONR, and NSF. Funding has been diverse, with funds from federal, state and private sources. Complete list available upon request.

FUNDING PROFILE

List Available Upon Request

ECONOMIC IMPACT

LICENSED TECHNOLOGY

1. Mass Spectrometer – to Applied Microsystems Limited
2. GMR Accelerometer Rate Meter – to General Dynamics Inc.
3. Maskless Lithography – To Intelligent MicroPatterning LLC

4. Low Mass Thermal Fluorimeter – To Bioplex Technologies Inc
5. Mass Spectrometer Ion Trap – to Voda LLC
6. CTD Sensor System – to Voda LLC
7. Lithographic Process for Etching and Deposition – To Intelligent MicroPatterning LLC
8. Large Area Lithographic Technology- Intelligent MicroPatterning LLC
9. Gray Scale Lithographic Technology - Intelligent MicroPatterning LLC
10. Maskless Photolithography for Using Photoreactive Agents- Intelligent MicroPatterning LLC
11. Single NASBA reaction spheres- Life Sciences
12. Robotic Multi Material Fabricator –Guided Particle
13. Folded Flex Sensor System - Voda

BUSINESS SPIN-OFFS

1. Intelligent MicroPatterning LLC
2. Bioplex Technologies Inc.
3. Voda LLC

PROJECTS IN DEVELOPMENT

WERKS: *Technology & Design* - a PBS television series in collaboration with WUSF TV with corporate underwriting pending.

COLLABORATORS

External

Professor Tom A. McMeekin, Professor of Microbiology, Co-Director, Australian Food Safety Centre of Excellence, Tasmanian Institute of Agricultural Research/School of Agricultural Science, University of Tasmania, Hobart TAS 7001 Australia.

Dr. Katherine (Trina) McMahon, Assistant Professor, Department of Civil and Environmental Engineering, Environmental Chemistry and Technology Program, Limnology and Marine Science Program, Microbiology Doctoral Training Program, University of Wisconsin, University of Wisconsin - Madison, Madison, WI 53706-1691, USA.

Dr. Juli Dyble, NOAA Great Lakes Environmental Research Laboratory, Ann Arbor, MI 48105, USA- genomics

Dr. Frank Robb, University of Maryland Biotechnology Institute, Baltimore, MD, 21202, USA – genomics

David Ritchey, Life Sciences Inc., St Petersburg FL, USA- reagent developments

Dr. Mark Brown, NASA Astrobiology Institute, University of Hawaii, Honolulu, HI 96822, USA

Dr. Andrew Bisset, Max-Planck Institute for Marine Microbiology, Bremen 28359, Germany.

Dr. Skip Garner U Texas SWMC on the 3D laser developer
Peter Ruebec (FWC-Florida) Wireless Sensor Network for Rookerey Bay and Naples Bay.

Garry Morris (Sr. FAE -- Lantronix) Development of Ad-Hoc mode Wiport Client as well as a Bridge Adapter.

Tom Miles, SAIC (St. Petersburg) Help with Development of the Slew-to-Cue Camera System for integration with their RSAN (Radio Surveillance & Assimilation Network) System.

Art Sanderson RPI: Network Hardware assistance for replicating the CTD Wireless network for Hudson River.

David P. Millie - Florida Institute of Oceanography, Florida Fish and Wildlife Research Institute

Gary L. Fahnenstiel - NOAA Great Lakes Environmental Research Laboratory Patricia A. Tester - NOAA Center for Coastal Fisheries and Habitat Research

Bill Richardson - Florida Fish and Wildlife Research Institute

Chuanhai Cao - Johnnie B. Byrd, Sr. Alzheimer's Center & Research Institute

Dr. Martin Cole, Director of the National Center for Food Safety and Technology, Chicago, IL 60501

Stacy Patterson U.Tennessee - Handhelds of field virus detections

Dale Griffen USGS - K.Brev. aerosol detection with

Mike Cushman Alderon Biosciences - effort for PCR electrochemistry

Kelly Goodwin, Ph.D. NOAA - National Oceanographic and Atmospheric Administration
AOML/Ocean Chemistry Division

Gary Kirkpatrick Mote Marine - (Brevebuster)

Richard Pierce Mote Marine - (Ecotoxicology)

Life Sciences Inc- Reagent Developments

BioMeriux- Lyon France, Boxtek Netherlands (NASBA)

BioAir- Hanzhou China, Biotechnology PCR

India Institute of Technology- Kanpur - Lithography and Sensor Networks

Dr Tom Weller (RF, MEMS) Tampa Engineering Dept

Dr. Shekar Bhansali (MEMS)

Chad Lembke- BSOP - misc. collaborative deployments

Eric Steimle USF St Pete and his vehicle

Dr. Ian Lipkin, Columbia University - genomics

Tecan Systems- Boston Microfluidics- lab automation

University of New Mexico (Steve Walsh)- MEMS

BIOHELIX Inc - genomics

Casey Moore - President Wetlabs

Air Products- process control

Medipacs- Process Control

Dr Chris Scholin MBARI- field genomics

Karen Steidinger, Cindy Heil, Ryan Pigg FWRI- - HABS

Andy Cannon, Matt Ewert Center for Biodefense — pathogens, genomics

Jim Sinclair EPA- - toxins

National Forensic Science Technology Center- rapid prototyping of evidence

Deby Cassill, Sarah Partan USF St Pete- biorobotics

St Petersburg Downtown Partnership- investment

St Petersburg City Council – Rick Kriseman – Smart Bay

Congressman Bill Young- MEMS Program

Frank Farkas, District 52 State Representative

Cindy Marchiano National Academies- - PCB technology

Modelithics Inc- RF PCBs

ChemSpace Inc- Ion Optics

Falmouth Scientific- miniature field instruments and Solar AUV

General Dynamics- miniature munitions

Radiance Inc- electrochemical sensors

Navsea Crane- PCB technology

Foster-Miller- PCB Technology

Rogers Corp – PCB Technology

Dupont – semiconductor materials

Dr Abdul Malik Chemistry Dept- chromatography developments

Jack Craig - Department of Energy- sensors for DOE site restoration of contaminated water table and soil

Howard Rutherford Director and Michael Sands - Exhibit Designer- Boston, Exhibit on sensors at the Pier Aquarium

Jim McDougald - venture capitalist, side-scan sonar, sensor development for marine salvage

Gary Litman- All Children's Hospital (biotechnology)

John Sleasman- All Children's Hospital (immunology)

Dr. Robin Murphy (NSF Safety Security Rescue Research Center) - Guided Surface Vehicles and Portable Wireless Networks for Port Security and Watershed Protection.

Internal

USF College of Marine Science :

Distinguished University Professor John H. Paul, AMG, Design and development of a Multi Channel Handheld Microbial Detector.

Dr. Mark Luther SeaMST Project – Work in co-ordination with Mark Luther to gain access to the remote CG tower locations

Gabe Vargo, (Flow Cytometry),

Dr. David Mann, (CTD developments) ,

Dr. Bob Byrne, (MS),

Dr. Norm Blake, (Biosensors),

Dr. Bob Weisberg, (MERHAB),

Dr. Kendra Daly, (Wireless Sensor/Ocean Observations),

Dr. John Walsh, (MERHAB)

Brig General USMC Gary Brown: Wireless Sensor and Security Network for Port Security Applications.

Joe Rogers, Toivo Voll & Douglas Myrhe USF IT & Academic Computing: Setting up a private VLAN accessible from CMS for the wireless sensor network.

Action Item 4C

New Board Member Nomination

BACKGROUND

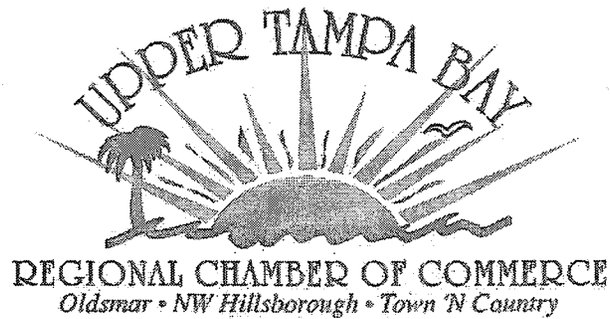
New Board Member Nomination:

Roland Feijoo, CEO
Extensys, Inc. and
President
MDIntelleSys, LLC.
Category: Healthcare

RECOMMENDATION

The Upper Tampa Bay Regional Chamber of Commerce nominated Roland Feijoo to serve on the WorkNet Pinellas Board of Directors. Staff recommends approval of the nomination by the Executive Committee.

The Executive Committee recommendation will be forwarded to the WorkNet Board for approval – following that action, the board's recommendation is, in turn, then forwarded to the Pinellas County Board of County Commissioners for appointment; the BCC appoints members to the WorkNet Board for a two-year term.



Mr. Ed Peachey
President & CEO
WorkNet Pinellas
13805 – 58th Street North
Clearwater, FL 33760

July 29th, 2009

Subject: Letter of Nomination, Ref: Mr. Roland Feijoo, CEO, Extensys, Inc. and President, MDIntelleSys, LLC.

Dear Mr. Ed Peachey,

The Upper Tampa Bay Regional Chamber of Commerce would like to strongly recommend and nominate Mr. Roland Feijoo for appointment to the WorkNet Pinellas Board of Directors.

Mr. Feijoo is a true entrepreneur and successful businessman who has put together high tech business models and is expanding his high tech companies within the Pinellas County area. The expansion of his companies will also result in more high paying technological jobs coming to Pinellas County. Mr. Feijoo is also capitalizing on effective use of new technologies which will enhance medical data and record keeping which will contribute to better patient care and records maintenance.

Based on Mr. Roland Feijoo's business ethics and practices, I feel he would be an outstanding member of the WorkNet Pinellas Board of Directors.


Gerald F. Custin
President & CEO



**WorkNet Pinellas
Board Membership Application**

Applicant Name:	Roland Fejoo
Job Title:	CEO
Employer Name:	Extensys, Inc
Employer Address:	253 B Pine Ave. N, Oldsmar, FL 34683
Employer's estimated annual revenue:	

Industry Segment please check one:	<ul style="list-style-type: none"><input type="checkbox"/> a. Manufacturing<input checked="" type="checkbox"/> b. Healthcare<input type="checkbox"/> c. Communications<input type="checkbox"/> d. Bio-Tech<input type="checkbox"/> e. Insurance/Finance<input type="checkbox"/> f. Construction<input type="checkbox"/> g. Hospitality/Tourism<input type="checkbox"/> h. Retail<input type="checkbox"/> i. Wholesale<input type="checkbox"/> j. Real Estate<input type="checkbox"/> k. Accounting/Audit<input type="checkbox"/> l. Utilities<input type="checkbox"/> m. Other (specify)
------------------------------------	--

Please attach a brief summary of why you want to serve on the WorkNet Board of Directors and what your expectations are?

Please attach a biography that includes pertinent employment and educational information as well as other activities in which you are engaged (such as serving on other boards, chambers of commerce, hobbies, etc.)

Roland A. Feijoo

CEO, Extensys, Inc. | President, MDIntelleSys, LLC



Roland Feijoo is an Electronic Engineering graduate of Canada's oldest technology college, Radio College of Canada. Following graduation, he started his career in Information Technology with Canada's Bank of Montreal. Spending a total of 15 years in various technical and management positions within the Canadian Banking Sector. With twenty-four years of experience Roland Feijoo has held key positions in IT firms and designed business-driven solutions in some of North America's most complex, large-scale high-volume networks. A former speaker at Comdex the world's largest computer show. Mr. Feijoo was the director of Network Security for one Canada's Largest Banks; he was a key factor in bringing VeriSign into Canada. Roland Feijoo was a core resource in the formation of Intria-HP, what eventually became Hewlett Packard's largest outsourcing deal. Moving to Florida in 2000, he was responsible for creating a new network division for Dimension Data one of Cisco Systems largest worldwide resellers. In year one he built revenue from approx 500k up to nearly 10 million. Mr. Feijoo founded Extensys, Inc. in 2002. The company turned black in six weeks. Extensys, Inc. now has twenty-two full-time employees and a cast of contractors; it enjoys eight-digit revenue numbers, solid profits and boasts zero debt.

Recent Career Highlights

- 2007: Extensys, Inc. was named Tampa's fastest growing privately held business by the *Tampa Bay Business Journal*.
- 2007: Mr. Feijoo, and Extensys, Inc. are the cover story of Business Solutions Magazine
- 2008: Extensys, Inc. with IntelleMed, Inc. jointly formed MDIntelleSys, LLC (MDI). The first 100% web-based surgical specialty electronic medical records (EMR) company.
- 2008: Relocated to new facility in Oldsmar, FL, with co-located new datacenter.
- 2009: MDI signs new customer's including prestigious Queens University Hospital in Kingston, Ontario, Canada.
- 2009: Opened second data center on US west coast.
- 2009: Created new Extensys, Inc. presence in Atlanta, Ga.
- 2009 Extensys, Inc. has record-breaking first and second quarter sales.

Personal

Mr. Feijoo and his wife Cheryl of almost twenty years have three children: Alexander 16; Ashley 14; and Anthony 13. The family enjoys Martial Arts, boating, tennis and travel. Mr. Feijoo, Cheryl and sons are all black belts.



July 14, 2009

Bill Griffiths, Director of Public Relations

Dear Sir:

I enjoyed meeting with you and Mr. Peachey and I am honored to be considered to serve on the Board for WorkNet Pinellas. I thank you both for your time and information regarding serving. Although Extensys, Inc. continues to have great success we can not operate in vacuum and I would like to give back to our community in a meaningful way. The workforce board has a profound impact on the community at all times but your work is especially critical at this time; I would therefore very much like to contribute to your work by serving on the board. I am grateful for the opportunity to serve the community that has helped make my family and our company successful here in Pinellas County.

Sincerely,

A handwritten signature in black ink, appearing to read "Roland Feijoo". The signature is written in a cursive style with a large initial "R".

Roland Feijoo
CEO, Extensys, Inc.

Action Item 4D

New Board Member Nomination

BACKGROUND

New Board Member Nomination:

Aundre A. Green, Director
Human Resources and Ethics Officer
General Dynamics Ordnance and Tactical Systems
Category: Manufacturing

RECOMMENDATION

The Pinellas Area Federal Contractors Association nominated Aundre A. Green to serve on the WorkNet Pinellas Board of Directors. Staff recommends approval of the nomination by the Executive Committee.

The Executive Committee recommendation will be forwarded to the WorkNet Board for approval – following that action, the board's recommendation is, in turn, then forwarded to the Pinellas County Board of County Commissioners for appointment; the BCC appoints members to the WorkNet Board for a two-year term.



Advancing & Promoting Regional Federal Contracting Capabilities

7887 Bryan Dairy Road, Suite 500, Largo, Florida 33777
Phone: 727.547.7354
E-mail: info@FloridaFederalContractors.org
www.FloridaFederalContractors.org

WorkNet Pinellas

JUL 14 2009

RECEIVED

FOUNDING MEMBERS

- Alaka's Consulting & Engineering, Inc.*
- Alliant Technologies, Inc. (ATK)*
- Cobra Design & Engineering, Inc.*
- CONAX Florida Corporation*
- Concurrent Technologies Corporation*
- Constellation Technology Corporation*
- Custom Manufacturing & Engineering, Inc.*
- DRS Technologies*
- EAG of Americas, Inc.*
- Eclipse Energy Systems, Inc.*
- EEL Manufacturing Services*
- Fortress Technologies, Inc.*
- Honeywell International*
- Lockheed Martin Aeronautics*
- McDonnell Stevenage Corporation*
- Adikos Systems*
- Pine Design Engineering Services Co.*
- Pinellas County Economic Development*
- Raytheon*
- Science Applications International Corporation (SAIC)*
- SRI International*
- SFS*
- Three Bridges Advisors, Inc.*

July 13, 2009

**Board of County Commissioners
Pinellas County
315 Court Street
Clearwater, FL 33756**

Dear Commissioners:

The Pinellas Area Federal Contractors Association is proud to nominate Mr. Aundre A. Green of General Dynamics Corporation for membership on the WorkNet Pinellas Board of Directors. Mr. Green represents General Dynamics Ordnance and Tactical Systems in our Association and he is a well respected member of the Federal contracting community in Pinellas County.

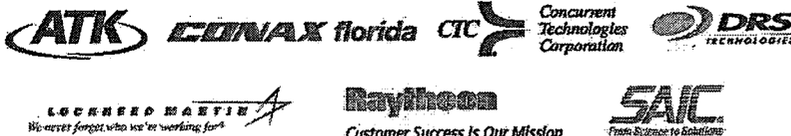
PAFCA works closely with WorkNet Pinellas and appreciates having the office as a supporting sponsor of our association. Supporting organizations like WorkNet contribute significantly to the regional economic development mission of our organization, and we look forward to continuing to work with the WorkNet team and with Mr. Green. Mr. Green's professionalism and broad experience will no doubt make him a valuable member of the Board of Directors.

Again, we are proud to nominate Mr. Aundre Green of General Dynamics Corporation as a member to the WorkNet Pinellas Board of Directors. If I may provide additional information regarding Mr. Green's qualifications or our association, please contact me at 727-547-7354 or info@floridafederalcontractors.org.

Sincerely,

David Jolly
Executive Director

2008-2009 Platinum Sponsors



2008-2009 Supporting Sponsor



2008-2009 Small Business Sponsor





WorkNet Pinellas
Board Membership Application

Applicant Name:	Aundre A. Green
Job Title:	Director, Human Resources and Ethics Officer
Employer Name:	General Dynamics Ordnance and Tactical Systems
Employer Address:	11399 16th Court North
	St. Petersburg, FL 33716
Employer's estimated annual revenue:	

Industry Segment please check one:	<ul style="list-style-type: none"><input type="checkbox"/> a. Manufacturing<input type="checkbox"/> b. Healthcare<input type="checkbox"/> c. Communications<input type="checkbox"/> d. Bio-Tech<input type="checkbox"/> e. Insurance/Finance<input type="checkbox"/> f. Construction<input type="checkbox"/> g. Hospitality/Tourism<input type="checkbox"/> h. Retail<input type="checkbox"/> i. Wholesale<input type="checkbox"/> j. Real Estate<input type="checkbox"/> k. Accounting/Audit<input type="checkbox"/> l. Utilities<input checked="" type="checkbox"/> m. Other (specify) <i>MANUFACTURING</i>
------------------------------------	---

Please attach a brief summary of why you want to serve on the WorkNet Board of Directors and what your expectations are?

Please attach a biography that includes pertinent employment and educational information as well as other activities in which you are engaged (such as serving on other boards, chambers of commerce, hobbies, etc.)

Aundre A. Green
Division Ethics Officer, Director of Human Resources
General Dynamics Ordnance and Tactical Systems (GD-OTS)

Mr. Green has over twenty-five (25) years of experience in human resources and management.

He joined GD-OTS in 2007. His current responsibilities at GD-OTS include; managing the Division Ethics Program, community relations, employee communications, employee relations, employment activities, training and development.

Prior to GD-OTS, Mr. Green held positions of increasing responsibility with International Paper Company, Tech Data Corporation, Memorex Telex Corporation and Mobil Oil Corporation.

Education

His B. S. degree in Business Management is from Fisk University. Also, he has completed the Managing Ethics in Organizations course at Bentley College along with several other continuing education courses.

Community and Civic Organizations Served

Mr. Green is a member of the Board of Directors for the Pinellas County Urban League. He is also an active member of the Pinellas Area Federal Contractors Association (PAFCA) and the St. Petersburg Area Chamber of Commerce.

General Dynamics - OTS

11399 16th Court North

Suite 200

St. Petersburg, FL 33716

Tele: (727) 578-8380

Email: aundre.green@gd-ots.com

Pinellas County Board Membership List

Name	Work Phone Home Phone	Date Appt Term Expires	Appointed By	Street Address City	State	Zip Code	FAX Email	Title/Category	Contact Type
WorkNet Pinellas									
Andriso, Daniel M.	(727) 733-2818	6/16/2009 6/30/2011	BCC	Professional Resource Group, 1520 Palm Harbor	FL	34683	(727) 733-2818 dan1520@tampabay.rr.com	Small Business Owner	Member
Archie, David	(727) 934-5881	6/22/2004 6/30/2010	BCC	Citizen's Alliance for Progress, POB Tarpon Springs	FL	34688	(727) 934-7126 davidarchie@yahoo.com	Community Based Org	Member
Baker, Ivan	(727) 894-8232	6/30/2010	BCC	146 2 Street, Suite 200 St. Petersburg	FL	33701	(727) 898-4205 ivan@ucfunding.com	CFO/Principal	Member
Benedict, Lourdes	(727) 588-7055	6/30/2010	BCC	11351 Ulmertown Road Largo	FL	33778	Lourdes_Benedict@dcf.state.fl.us		Member
Bennett, Jamie	(727) 551-3305	6/30/2010	BCC	P.O. Box 2842 St. Petersburg	FL	33731	(727) 892-5360 Judy.Tenison@stpete.org	Local Elected Official	Member
Bostock, Nancy	(727) 464-3363	12/2/2008 12/31/2010	Chairman	315 Court Street Clearwater	FL		nbostock@pinellascounty.org	Local Elected Official	Alternate
Brethauer, Craig	(727) 519-1317	6/22/2004 6/30/2010	BCC	16255 Bay Vista Drive Clearwater	FL	33760	(727) 519-1323 craig.brethauer@baycare.org	Businesses	Member
Brickfield, Neil	(727) 464-3365	12/2/2008 12/31/2010	Chairman	Board of County Commissioners			nbrickfield@pinellascounty.org	Local Elected Offl	Member
Britt, Lounell	(727) 321-9444	6/3/2008 6/30/2010	BCC				LCBritt38@yahoo.com		Member
Campbell, Gloria	(727) 328-9691	6/16/2009 6/30/2011	BCC	833 22 Street South St. Petersburg	FL	33712	(727) 321-7661 adtrain@flash.net	Businesses	Member
Carlisle, Pat	(727) 437-4223	6/16/2009 6/30/2011	BCC	600 Cleveland Street, Suite 600 Clearwater	FL	33755	pcarlisle@@carlislefields.com	Business Partner	Member
Cherry, Liz	(727) 393-7737	6/30/2010	BCC	13057 Park Blvd, Suite 200 Seminole	FL	33776	lcherry@cherryandcompany.com	Small Business Owner	Member

<i>Name</i>	<i>Work Phone</i> <i>Home Phone</i>	<i>Date Appt</i> <i>Term Expires</i>	<i>Appointed By</i>	<i>Street Address</i> <i>City</i>	<i>State</i>	<i>Zip Code</i>	<i>FAX</i> <i>Email</i>	<i>Title/Category</i>	<i>Contact Type</i>
<i>WorkNet Pinellas</i>									
Comber, Michael	(813) 636-0123 (727) 528-2112	6/16/2009 6/30/2011	BCC	Local Union 123, 4923 W. Cypress St Tampa	FL	33607	(813) 659-9500 mikecomber123@aol.com	Organized Labor/Mand	Member
Cooley, Guy	(727) 547-5706 (727) 867-4614	6/22/2004 6/30/2010	BCC	Coordinated Child Care, 6698 68th A Pinellas Park	FL	33781	(727) 547-5797 gcooley@childcarepinellas.org	Community Based Org	Member
Cranford, Sondra	(727) 744-3062			30522 U.S. Highway 19 North Palm Harbor	FL	34684	scranford@cfi.edu		Member
Cretekos, George	(727) 562-4042	6/30/2010	BCC	P.O. Box 4748 Clearwater	FL	33758	george.cretekos@myclearwater.com	Local Elected Official	Member
Daugherty, Stephen	(941) 580-6104	7/7/2009 6/30/2011	BCC	2007 154 Street, East Bradenton	FL	34212	steve.daugherty@roadrunner.com	Chief Exec. Officer	Member
Deegan, James	(727) 864-8880 (727) 864-4532	6/16/2009 6/30/2011	BCC	Eckerd College, 4200 54th Ave S St. Petersburg	FL	33711	(727) 864-7575 deeganje@eckerd.edu	Private Educ Ag/Manda	Member
Dunn, Rick	(727) 551-3391 (727) 344-5084	6/22/2004 6/30/2010	BCC	6570 Emerson Avenue South St. Petersburg	FL	33707	(727) 892-5001 Rick.Dunn@stpete.org	Businesses	Member
Furr, Terri	(727) 548-7903			7415 43 Street North Pinella Park	FL	33781	toliverio@hess.com	Business	Member
Geller, Jack	(727) 799-4840	6/16/2009 6/30/2011	BCC	2560 Gulf to Bay Blvd. Suite 300 Clearwater	FL	33765	(727) 797-8206 Jack@Harperkynes.com	Businesses	Member
Jameson, Cindy	(727) 329-2000	6/16/2009 6/30/2011	BCC	Bright House Networks, 700 Carillon St. Petersburg	FL	33716	(727) 329-2747 cindy.jameson@mybriighthouse.com	Businesses	Member
Janssen, Julie	(727) 588-6011	1/6/2009 6/30/2011	BCC	301 Fourth Street SW Largo	FL	33779	(727) 588-6200 janssenj@pcsb.org	Superintendent	Member
Kuttler, Carl	(727) 341-3241 (727) 343-4057		BCC	St. Petersburg College, POB 13489 St. Petersburg	FL	33733	(727) 341-3318 kuttlerc@spcollege.edu	Public Ed/Mandatory	Member
Leggett, Russell	(727) 381-1120	6/16/2009 6/30/2011	BCC	Local Union 123, 6352 32nd Ave N St. Petersburg	FL	33710	(727) 343-4839 rleggette@tampabay.rr.com	Organized Labor/Mand	Member
Leisner, Tony	(727) 937-3885	6/16/2009 6/30/2011	BCC	1350 Riverside Avenue Tarpon Springs	FL	34689	(727) 937-3951 ABLeisner@cs.com	Small Business Owner	Member

Name	Work Phone Home Phone	Date Appt Term Expires	Appointed By	Street Address City	State	Zip Code	FAX Email	Title/Category	Contact Type
WorkNet Pinellas									
Loughlin, Bonnie	(727) 771-4601	6/30/2010	BCC	29383 US Hwy 19 N Clearwater	FL	33761	(727) 781-7582 bonnie.loughlin@effcu.org	Business	Member
Meidel, Mike	(727) 464-7332	6/16/2009 6/30/2011	BCC	13805 58 Street North Clearwater	FL	33760	(727) 464-7332 mmeidel@pinellascounty.org	County	Member
Mixson, Steve		6/2/2009 6/30/2011	BCC					Business stephen.mixson@verizon.com	Member
Nicklaus-Ball, Lenne'	(727) 363-5148	4/1/2008 6/30/2010	BCC	5300 Gulf Blvd. Sirata Bch Resort St. Pete Beach	FL	33706		Business lnicklaur-ball@sirata.com	Member
O'Meara, Michael	(727) 443-7830	6/30/2010	BCC	1200 S. Missouri Avenue, Apt. 314 Clearwater	FL	33756	Mike.Jhts@aol.com	Organized Labor	Member
O'Neil, Maureen	(727) 341-6902			3190 Tyron Blvd. N. St. Petersburg	FL	33710			Member
Pierce, Mary	(813) 233-3609			313 North Tampa Street, Suite 801 Tampa	FL	33602	Mary.Pierce@vr.fldoe.org		Member
Price, William	(727) 785-4447	6/16/2009 6/30/2011	BCC	29750 U.S. 19 North, Suite 101 Clearwater	FL	33761	(727) 784-5491 bill@pdr-cpa.com	Business Owner	Member
Protz, Bill	(727) 579-5000 (727) 867-6669	6/16/2009 6/30/2011	BCC	Catalina Marketing Corp, 200 Carillon St. Petersburg	FL	33716		Businesses Bill.protz@catalinamarketing.com	Member
Sarnoff, Stephen	(727) 562-4934	6/30/2010	BCC	2165 Sunnysdale Blvd. Suite M Clearwater	FL	33765		Organized Labor cwa3179@verizon.net	Member
Toomey, Paul	(727) 786-7955	6/16/2009 6/30/2011	BCC	1001 Omaha Circle Palm Harbor	FL	34683	(727) 786-5871 ptoomey@geosolinc.com	Business	Member
Veneri, Darren	(727) 538-3570 (813) 855-3097	6/16/2009 6/30/2011	BCC	14421 Myer Lake Circle Clearwater	FL	33760	(727) 538-3583 Darren.Veneri@bicgraphic.com	Business	Member
Weber, Pat	(727) 937-4411 (727) 360-9824	6/16/2009 6/30/2011	BCC	500 S. Walton Avenue Tarpon Springs	FL	34689	(727) 938-7161 patweber@gte.net		Member
Welch, David	(727) 894-0511 (727) 896-4831	6/22/2004 6/30/2010	BCC	Welch Accounting Services, 1601 16t St Petersburg	FL	33705	(727) 823-7910 dtwelch@tampabay.rr.com		Member

Name	Work Phone Home Phone	Date Appt Term Expires	Appointed By	Street Address City	State	Zip Code	FAX Email	Title/Category	Contact Type
<i>WorkNet Pinellas</i>									
Zecker, Fred	(727) 327-8690	6/16/2009 6/30/2011	BCC	3443 First Avenue North St. Petersburg	FL	33713	fzecker@poc-inc.org		Member