Gregory Charles Ditzler

Contact Information

3141 Chestnut St., Bossone 325 **Phone** (717) 679 – 2289

Department of Electrical & Computer Engineering E-mail gregory.ditzler@gmail.com

Drexel University Web http://sites.google.com/site/gregditzler

Philadelphia, PA 19104 USA DOB 13-Nov-1985

Research Interests

pattern recognition algorithms, multiple classifier systems, incremental/online learning, concept drift, class imbalance, data mining, stream mining, machine learning

Education

PhD Drexel University (2011 – Present)

Electrical & Computer Engineering

Thesis advisor: Gail Rosen, Ph.D., and Robi Polikar, Ph.D. Research areas: machine learning in metagenomics

MSc Rowan University (2009 – 2011)

Electrical & Computer Engineering

Thesis area: Incremental learning of concept drift from imbalanced data

Thesis advisor: Robi Polikar, Ph.D.

BSc Pennsylvania College of Technology (2004 – 2008)

Electronics Engineering Technology

Minor: Mathematics

Graduation Project: PowerPC and MicroBlaze applications on the Xilinx Virtex-II Pro

Appointments

Teaching Assistant Graduate Research Assistant Sept. 2011 – Present June 2011 – Present

Drexel University, Dept. of Electrical & Computer Engineering

Philadelphia, PA

- As a teaching assistant, I worked in several sections teaching linear algebra (ENGR231), introduction/advanced digital signal processing (ECES352 / 435), and signals, systems & transforms (ECES302).
- As a research assistant, I work with Dr. Gail Rosen in the Ecological & Evolutionary Signal Processing and Informatics
 Laboratory (EESI). I research machine learning approaches in the field of metagenomics. Some recent work focuses
 on deep learning methods for metagenomic samples, identifying variable importance using a Neyman-Pearson test, and
 online learning with multiple experts for large volume data streams.

Graduate Research Assistant

Adjunct ProfessorRowan University, Dept. of Electrical & Computer Engineering

May 2009 – July 2011 Sept. 2010 – Dec. 2010

Glassboro, NJ

• As a research assistant, I worked with Dr. Robi Polikar in the Signal Processing & Pattern Recognition Laboratory (SPPRL) where I researched methods for learning class imbalance in the presence of concept drift. I have been involved with other projects on speaker identification and multi-objective optimization.

• As an adjunct professor, I taught a sophomore level AC circuit analysis course. Topics included: Laplace transforms, phasors, three-phase, transient response, forced response, and analog filter design.

Electronics Systems Engineer Electronics Systems Intern OorTek Inc. May 2008 – May 2009 March 2007 – May 2008 Williamsport, PA

- As an engineer, I worked on SBIR contracts involving piezoelectric sensor design and signal acquisition. I designed class-D amplifiers for piezoelectric and magnetostrictive loads. Responsibilities included: writing SBIR proposals, writing project reports for PI(s), collaborating with contractors to meet deadlines.
- As an intern, I programmed various FPGAs using Verilog HDL and microcontollers in C. Worked with experienced engineers for designing circuit boards for amplifiers, signal conditioning circuits, and debug circuits/code.

Miscellaneous Experience

Programming Languages: Matlab, Java, Python, Bash, C, C#, LabVIEW, Lua, Verilog HDL, VHDL, Perl, and R.

Hardware Programming: Xilinx FPGAs, TI DSPs, microcontrollers (HC12, Silicon Labs, Microchip), Microchip DSPics, Actel FPGAs

General Software: Matlab, Eclipse IDE, Xilinx Platform Studio, LabVIEW, Cadsoft EAGLE, Visual Studio, Actel Libero IDE **Relevant Coursework**: Digital Image/Signal Processing, Pattern Recognition & Machine Learning, Calculus (I, II, III), Ordinary & Partial Differential Equations, Optimization Theory, Speech Processing, Smart Sensors, Probability Theory, Detection & Estimation Theory, Stochastic Processes, and Bioinformatics

Projects: concept drift & class imbalance in incremental learning scenarios, classifier fusion methods for robust speaker identification systems, classifier parameter optimization using genetic algorithms, automated trabecular bone segmentation in CT images, forensic identification using metagenomic samples, integration of feature selection methods into KBase services, deep learning methods for recovering structure in microbial communities.

Other: Linux/Mac/Windows operating systems, LATEX, Weka, MOA, QIIME, Torch7, Theano

Teaching Experience

Summer (Su), Spring (Sp), Fall (F), Winter (W)

| Course ID | Course Title | Teaching Role | Date(s) Taught | University |
|-----------|-------------------------------------------|--------------------|-----------------|-------------------|
| ECES302 | Signals, Systems & Transforms | Teaching Assistant | Sp-2012, F-2012 | Drexel University |
| ECES352 | Introduction to Digital Signal Processing | Teaching Assistant | Su-2012, W-2013 | Drexel University |
| ENGR231 | Linear Engineering Systems | Teaching Assistant | F-2011 | Drexel University |
| ECES435 | Advanced Digital Signal Processing | Teaching Assistant | W-2012 | Drexel University |
| ECE09202 | Networks II | Adjunct Professor | F-2010 | Rowan University |

Publications

Book Chapters

- 2. **G. Ditzler**, Y. Lan, J.-L. Bouchot, and G. Rosen, "Feature selection for metagenomic data analysis," *Encyclopedia of Metagenomics*, 2014, To appear.
- 1. C. Alippi, G. Boracchi, G. Ditzler, R. Polikar, and M. Roveri, "Adaptive Classifiers for Nonstationary Environments," *Contemporary Issues in Systems Science and Engineering*, IEEE/Wiley Press Book Series, 2013, To appear.

Journals

1. **G. Ditzler** and R. Polikar, "Incremental learning of concept drift from streaming imbalanced data," in *IEEE Transactions* on *Knowledge and Data Engineering*, accepted, 2012.

Peer Reviewed Conference/Workshop Publications

- 13. **G. Ditzler**, G. Rosen, and R. Polikar, "Incremental learning of new classes with unbalanced data," *International Joint Conference on Neural Networks*, 2013, accepted.
- 12. **G. Ditzler**, G. Rosen and R. Polikar, "Discounted expert weighting for concept drift," *International Symposium on Computational Intelligence in Dynamic and Uncertain Environments*, 2013, pp. 61–67.
- 11. **G. Ditzler**, R. Polikar, and G. Rosen, "Information theoretic feature selection for high dimensional metagenomic data," in *IEEE International Workshop on Genomic Signal Processing and Statistics*, 2012, Washington, D.C., pp. 143–146.
- 10. **G. Ditzler**, G. Rosen and R. Polikar, "A transductive learning algorithm for concept drift," in *International Joint Conference on Neural Networks*, 2012, Brisbane, Australia, pp. 945–952.
- 9. **G. Ditzler**, R. Polikar and G. Rosen, "Determining significance in metagenomics," in *North Eastern Biomedical Engineering Conference*, 2012, Philadelphia, PA, pp. 385–386.
- 8. **G. Ditzler**, R. Polikar, and G. Rosen, "Forensic identification with environmental samples," in *International Conference on Acoustic, Speech and Signal Processing*, 2012, Kyoto, Japan, pp. 1861–1864.
- 7. **G. Ditzler** and R. Polikar, "Semi-supervised learning in nonstationary environments" in *International Joint Conference on Neural Networks*, 2011, San Jose, CA, pp. 2471–2478.
- 6. **G. Ditzler** and R. Polikar, "Hellinger distance based drift detection algorithm," in *IEEE Symposium on Computational Intelligence in Dynamic and Uncertain Environments*, 2011, Paris, France, pp. 41–48.
- 5. **G. Ditzler**, J. Ethridge, R. Polikar, and R. Ramachandran, "Fusion methods for boosting performance of speaker identification systems," in *Asia Pacific Conference of Circuits and Systems*, 2010, Kuala Lampur, Malaysia, pp. 116–119.
- 4. **G. Ditzler**, R. Polikar, and N. V. Chawla, "An incremental learning algorithm for nonstationary environments and imbalanced data," in *International Conference on Pattern Recognition*, 2010, Istanbul, Turkey, pp. 2997–3000.
- 3. J. Ethridge, **G. Ditzler**, and R. Polikar, "Optimal ν -SVM parameter estimation using multi-objective evolutionary algorithms," in *IEEE Congress on Evolutionary Computing*, 2010, Barcelona, Spain, pp. 3570–3577.

- 2. **G. Ditzler** and R. Polikar, "An incremental learning framework for concept drift and class imbalance." in *International Joint Conference on Neural Networks*, 2010, Barcelona, Spain, pp. 736-743.
- 1. **G. Ditzler**, M. Muhlbaier, and R. Polikar, "Incremental learning of new classes in unbalanced data: Learn⁺⁺.UDNC," in *International Workshop on Multiple Classifier Systems*, 2010, Lecture Notes in Computer Science, N. El. Gayer *et al*, vol. 5997, Cairo, Egypt, pp. 33–42.

Other Publications, Posters, & Abstracts

- 3. **G. Ditzler**, Y. Lan, and G. Rosen, "Functional feature selection over varying sample phenotypes: Integration of feature selection methods into KBase," *Genomic Science Annual Contractor-Grantee Meeting/USDA-DOE Plant Feedstock Genomics for Bioenergy*, 2013.
- 2. **G. Ditzler** and G. Rosen, "Deep Learning of Features and Structure of Soil Samples," *DTRA/NSF/NGA Algorithms Workshop*, 2012.
- 1. G. Ditzler, "Incremental Learning of Concept Drift from Imbalanced Data," Master's Thesis, Rowan University, 2011.

Activities

| Journal Reviewer | | | |
|-------------------------------------------------------------------------------------------------|---------|--|--|
| BMC Bioinformatics | 2012 | | |
| IEEE Transactions on Systems, Man, and Cybernetics: Part B | 2013 | | |
| IEEE Transactions on Neural Networks and Learning Systems | 2012/3 | | |
| Springer Neural Computing & Applications Journal | 2012 | | |
| Springer Neural Processing Letters Journal | 2012 | | |
| Springer Pattern Analysis & Applications Journal | 2012 | | |
| Conference Reviewer | | | |
| Artificial Intelligence Applications and Innovations Conference | 2013 | | |
| IEEE International Joint Conference on Neural Networks | 2011-13 | | |
| IEEE International Symposium of Circuits & Systems | 2011 | | |
| IEEE Symposium on Computational Intelligence in Dynamic & Uncertain Environments | 2013 | | |
| International Workshop on Learning Strategies and Data Processing in Nonstationary Environments | 2013 | | |
| Technical Program Committee | | | |
| IEEE Symposium on Computational Intelligence in Dynamic & Uncertain Environments | 2013 | | |
| Service | | | |
| Drexel IEEE Graduate Forum Vice President | 2013/14 | | |
| IEEE Region 2 Student Activities Conference Planning Committee | 2008 | | |
| Penn College IEEE Branch Vice Chair | 2007/8 | | |

Awards/Honors

- 1. Nihat Bilgutay Fellowship, 2013
- 2. Koerner Family Award, 2013
- 3. DTRA/NSF Algorithms Workshop Travel Grant, 2012
- 4. Graduate Research and Teaching Fellowship, Drexel University, 2011/12
- 5. Student Travel Award for the IJCNN, National Science Foundation, 2011
- 6. Graduate Research Achievement Award¹, Rowan University, 2011
- 7. Graduate Research Assistantship, Rowan University, 2009
- 8. Award for Outstanding Leadership & Service to the Pennsylvania College of Technology IEEE Branch, 2007/8
- 9. Penn College Award for Leadership to the College and Community, 2008

Professional Affiliations

| IEEE Student Member | 2004 - Present |
|-----------------------------------------|----------------|
| IEEE Signal Processing Society | 2008 - Present |
| IEEE Computational Intelligence Society | 2009 – Present |

References

Available upon request.

¹Only one research achievement award is issued to the entire graduate school each year.