CURRICULUM VITAE

Didier A. Depireux, Ph.D. Associate Research Scientist, Institute for Systems Research University of Maryland, Electrical Engineering Adjunct, BioEngineering, U Maryland College Park

Date November 1, 2011

Personal Information

Business Address	Institute for Systems Research, A.V.Williams
	University of Maryland
	College Park, Maryland 20742
Phone Number	(301) 405-2219
Fax Number	(301) 314 9920
E-mail	depireux@ gmail.com

Education

- B.Sc., Physics, U de Liege, Belgium	July 1986
Undergrad Thesis: Critical Study of the Weinberg-Salam Model	
Minor in 'Computers in the problems of theoretical Physics'	July 1986
High school teaching certification, U de Liege, Belgium.	July 1986
- M.Sc, Physics, U Maryland at College Park.	Oct 1988
Thesis: A study of Anomalies in Quantum Field Theories	
- Ph.D., Physics, U Maryland at College Park	June 1991
Thesis: Dimensional Reduction of Self-Dual Yang-Mills, Integrab	le Systems and
W-Algebras. Thesis Advisor: Professor S.J.Gates.	

Post Graduate Education

- Research Scientist, Inst for Systems Research, U Maryland	July 2009-Present
- Adjunct, BioEngineering, U Maryland College Park	Sept 2006-Present
- Visiting Research Scientist, U Md College Park	Sept 2001-Aug 2005
- Assistant Professor, U Maryland Medical School, Baltimore	Sept 2001-Jun 2009
- ASEE Fellow, Army Research Laboratory	Oct 1999-Aug 2001
- Asst Research Scientist, Inst for Systems Research, U Maryland	Oct 1999-Aug 2001
- Summer school, Neuromorphic Engineering, staff, Telluride, CO	Summer 1998
- Post-doct fellow, Inst for Systems Research, U Maryland,	Sept 1994-Oct 1999
- Summer school, Computational Neuroscience, Woods Hole, MA	Summer 1993
- Post-doctoral fellow, Physics, U Montreal	Jan 1993-Aug 1994
- Post-doctoral fellow, Physics, U Laval, Quebec	Sep 1991-Dec 1992

Professional Memberships

- Member, Assoc for Research in Otolaryngology	1995-
- Member, American Physical Society Association	1988-

- Member, Acoustical Society of America	2000-
- Member, Society for Neuroscience	2004-

Administrative Service

- School of Medicine Faculty Council	2002-2006
- School of Medicine Faculty Assembly	2003-2009
- Dpt of Anatomy & Neurobiology Space committee	2002-2003
- Dpt of Anatomy & Neurobiology Faculty Search	2004, 2005
- Institute for Systems Research space committee	2010, 2011 (chair)

Outside Service

- Associate editor, Cognitive Neurodynamics Journal, Springer-Verlag.

- Associate editor, World Journal of Otorhinolaryngology, World Scientific.

- Referee for many journals.
- Book proposal reviewer for World Scientific and Oxford University Press
- NIH/BDCN F10 study section and NIH/NICHD (ad hoc) study section

- Ad-hoc reviewer for grants from DoD's "Science and Technology Center" program,

AFOSR (Air Force) YIP and National Science Foundation (IBN – Sensory systems).

- Evaluator, Intel Science Search.

- Organized and chaired Society for Neuroscience symposium "New Perspectives on the Role of the Inferior Colliculus in Sensory Coding", Nov 2008

Teaching Responsibilities

- Medical students: Structure and Development (head and neck section)

- Medical students: Neuroscience (auditory, vestibular, thalamus)
- Course Master for "Biological Signal Analysis" (NACS 615)
- Lectures for "Introduction to Neuroscience" (NACS 641)
- Lectures for "Recording Neural Activity" course (NACS 778)
- Lectures for "Modern Neuroanatomical Methods" course (NACS 777)
- "Readings in Neuroscience" with A.Keller (Spring 05) within NACS 637 framework.
- "Ethics", an annual course for graduate students.

Grant Support (direct costs, since 2002)

- PI, grant R01 DC05937-01, "Encoding of Dynamic Spectrum in Auditory Cortex", \$1,125,000, 06/01/2002 - 05/31/2008

- PI, Bressler Research Grant, "Representation of timbre in the awake ferret Inferior Colliculus", 02/01/2005 - 01/31/2006, \$15,000

- PI, American Tinnitus Association, "Targeting the changes in Inferior Colliculus induced by tinnitus" 07/01/2007 – 06/31/2008, \$50,000

- PI, Congressionally Directed Medical Research Program, "Targeting and Reducing Noise

Trauma-Induced Tinnitus and Hearing Loss", 07/01/2009 – 06/31/2012, \$450,000

- Several grants are pending review, consultant on several grants.

Publications

Journal Articles (Peer Reviewed)

HD Dobbins, P. Marvit, B. Shechter, DA. Depireux Spectro-Temporal Tuning during Feature Transients in Primary Auditory Cortex of the Awake Ferret, accepted, J Neurophys.
P.Marvit, H.Dobbins, B.Shechter and DA Depireux Spectro-temporal receptive field characterization with dynamic ripples in the awake ferret inferior colliculus, under review J.Neurophys.

P.Marvit, B.Shechter, H.Dobbins and DA Depireux, *The effect of level and contrast on spectrotemporal receptive fields in inferior colliculus in the awake ferret*, in preparation.
34 B.Shechter, DA Depireux, Contrast tuned responses in primary auditory cortex of the awake ferret, Eur J Neurosci 2011.

33. R.Hertzano, C.Puligilla, SL.Chan, C.Timothy, DA.**Depireux**, J.Wolf, Z.Ahmed, TB. Friedman, S.Riazuddin, MW.Kelley, SE.Strome, *CD44 is a marker for the outer pillar cell in the early post-natal mouse inner ear*, JARO 11(3) (2010) 407-18

32. B.Shechter, P.Marvit, **DA Depireux**, *Lagged and non-lagged cells in the inferior colliculus of the ferret*, Eur J. Neurosc 31(1) (2010) 42-8

31.MH Bae, GB Bissonette; WM Mars; GK Michalopoulos, CL Achim, **DA Depireux**, EM Powell, *Hepatocyte growth factor (HGF) modulates GABAergic inhibition and seizure susceptibility*, Experimental Neurology 221 (2010) 129-135

30. B.Shechter, DA **Depireux**, *Nonlinearity of Coding in Primary Auditory Cortex of the Awake Ferret*, Neuroscience 165(2) (2010) 612-20

29. B.Shechter, HD.Dobbins, P Marvit, DA **Depireux**, *Dynamics of Spectro-Temporal Tuning in Primary Auditory Cortex*, Hear Res. 256 (1-2) (2009) 118-30.

28. M.Osmanski, DA **Depireux**, P.Marvit, R.Dooling, *Discrimination of auditory gratings (ripples) in birds*, Hear Res. 256 (1-2) (2009) 11-20

27. B.Shechter, DA **Depireux**, Stability of Spectro-Temporal Tuning over Several Seconds in Primary Auditory Cortex of the Awake Ferret, Neuroscience, 148 (3) (2007) 806-14

26. S.Kalluri, DA **Depireux**, S.A.Shamma, *Perception and cortical neural coding of harmonic fusion in ferrets*, J.Acoust.Soc.Am, 123(5) (2008) 2701-16.

25. HD.Dobbins, P.Marvit, Y.Ji, DA **Depireux** Chronically recording with a multi-electrode array device in the auditory cortex of an awake ferret, J Neurosci Meth 161(1) (2007) 101-11 24. B.Shechter and DA **Depireux**, *Response Adaptation to Broadband Sounds in Primary*

Auditory Cortex of the Awake Ferret, Hear Res. (2006) 221(1-2):91-103.

23. J.Z.Simon, DA **Depireux**, D.J.Klein and S.A.Shamma, *Temporal Symmetry in Primary Auditory Cortex: Implications for Cortical Connectivity*, Neural Computation 19 (3) (2007) 581-638.

22. J.Z.Simon, D.J.Klein, S.A.Shamma and DA **Depireux**, *Stimulus-invariant processing and spectrotemporal reverse correlation in primary auditory cortex.*, J. Comput.Neurosci, 2006; 20(2), 111-136

21. Jones LM, **Depireux** DA, Simons DJ, Keller A., *Robust temporal coding in the trigeminal system*. Science. 2004 Jun 25;304(5679):1986-9.

20. DA **Depireux**, J.Z.Simon, D.J.Klein and S.A.Shamma, *Spectro-temporal response field characterization with dynamic ripples in ferret primary auditory cortex*, J Neurophysiol. 2001 Mar;85(3):1220-34.

19. D.J.Klein, DA **Depireux**, J.Z.Simon and S.A.Shamma, *Robust Spectrotemporal Research Correlation for the Auditory System: Optimizing Stimulus Design.* Journal of Computational

Neuroscience, 9 (2000) 85-111.

18. DA **Depireux**, J.Z.Simon and S.A.Shamma, *Measuring the dynamics of neural responses in 2primary auditory cortex* Comments in Theoretical Biology 5(2) (1998) 89-118.

17. N.Kowalski, DA **Depireux** and S.A.Shamma, *Analysis of Dynamic Spectra in Ferret Primary Auditory Cortex: I. Characteristics of single unit responses to moving ripple spectra*, Journal of Neurophysiology 76 (5) (1996) 3503-3523.

16. N.Kowalski, DA **Depireux** and S.A.Shamma, *Analysis of Dynamic Spectra in Ferret Primary Auditory Cortex: II. Prediction of Unit Responses to Arbitrary Dynamic Spectra*, Journal of Neurophysiology 76 (5) (1996) 3524-3534.

14. DA **Depireux** and P.Mathieu, *Integrable Supersymmetry Breaking Perturbations of* N=1,2 *Superconformal Minimal Models*, Phys.Lett. B308 (1993) 272-278.

13. DA Depireux, A Note on the KP Hierarchy, Mod. Phys. Lett. A7 (1992) 1825-1834.

12. DA **Depireux** and P.Mathieu, *On the Classical WN(l) Algebras*, Int. J. Mod. Phys. A7 (1992) 6053-6080.

11. I.Bakas and DA **Depireux**, *The Origin of Gauge Symmetries in Integrable Systems of KdV Type*, Int. J. Mod. Phys. A7 (1992) 1767-1792.

10. DA **Depireux**, *Dimensional Reduction of Self-Dual Yang-Mills, Integrable Systems and W Algebras*,

UMI-92-05052-mc (microfiche), 1991, 110pp, Ph.D.Thesis.

9. I.Bakas and DA **Depireux**, *A Fractional KdV Hierarchy*, Mod.Phys.Lett. A6 (1991) 1561-1574.

8. I.Bakas and DA **Depireux**, *Self-Duality and Generalized KdV Flows*, Mod. Phys. Lett. A6 (1991), 399-408.

7. DA Depireux, Fermionic Realization of W1+1; Phys. Lett. 252B (1990) 586-590.

6. S.Bellucci, DA Depireux and S.J. Gates, Jr., Universal Inclusion of the Lorentz Chern-

Simons Form in D = 10, N = 1 Supergravity Theories, Phys. Lett. 238B (1990) 315-322.

5. DA **Depireux**, S.J.Gates, Jr., and B. Radak, *Yes, Leftons for Heterotic Superstrings*, Phys. Lett. 236B (1990) 411-416.

4. DA **Depireux**, S.J.Gates, Jr., P.Majumdar, B.Radak and S.Vashakidze, *Towards covariantly* quantized D = 10 type II Green-Schwarz æ-Models, Nucl. Phys. B344 (1990) 165-195.

3. DA **Depireux**, S.J.Gates, Jr., and S.Vashakidze, *Algebra of the Local Symmetries for the* D=4, N=1 *Green-Schwarz Superstring*, preprint # UMDEPP-89-171 (1989) 10pp.

2. DA **Depireux**, S.J.Gates, Jr., and S.Bellucci, (1,0) *Thirring Models and the Coupling of Spin- 0 Fields to Heterotic Strings*, Phys. Lett. 232B (1989) 67-74.

1. DA **Depireux**, S.J. Gates, Jr. and Q-H. Park, *Lefton-Righton Formulation of Massless Thirring Models*, Phys. Lett. 224B (1989) 364-372.

Book Chapters

- DA Depireux and B Shechter, *Feature Extraction at multiple time-scales in Primary Auditory Cortex,* in Auditory Cortex: Anatomy, Functions and Disorders, ed. M Elhillali - A Komaee, R Lee, A Nacev, R Probst, A Sarwar, I Rutel, DA Depireux, K Dormer and B Shapiro, *Putting Therapeutic Nanoparticles Where They Need To Go By Magnet Systems Design and Control*, in "magnetic drug targeting"

Contributions to refereed Conferences

10. DA **Depireux** and DJ Eisenman, *What the ENT wants in the OR: Bioengineering prospects*, Southern Biomedical Engineering Conference 2010, Keith Herold ed, 9. DA **Depireux**, B.Shechter, HD. Dobbins, *On the dynamics of Spectro-Temporal*

Tuning in Auditory Cortex, Proceedings of the International Conference on Cognitive Neurodynamics 2007, Wang, Gu and Shen Eds, Springer

8. N.A. Kanlis, S.A. Shamma, J.Z. Simon, DA **Depireux**, *Realistic Model on the Blind Separation of Convolved Information Sources*, 2003 International Conference on Mathematics and Engineering Techniques in Medicine and Biological Sciences, Las Vegas, NV, 2003.

7. DA **Depireux**, *Vehicle Classification Using a Biological Model of Hearing*, Military Sensing Symposia on Battlefield Acoustics and Seismics, 2000. (classified proceedings)

6. S.A.Shamma, D.J.Klein and DA **Depireux**, *On the role of Coincidence in Pitch Perception and the Formation of Harmonic Templates in the Early Auditory System*, in Physiological and Psychophysical Bases of Auditory Function, Shaker publishing BV, 2001.

5. DA **Depireux**, S.Varma, J.Baras, N.Srour and T.Pham *Vehicle Classification Using Acoustic Data Based on Biology Hearing Models and Multiscale Vector Quantization*, in Federated Lab00, College Park, MD, 2000.

4. S.A.Shamma, DA **Depireux**, C.P.Brown, N.Srour and T.Pham, *Signal Processing in Battlefield Acoustic Sensor Arrays*, in Federated Lab 99, Washington DC, 1999.

3. DA **Depireux**, P.W. Ru, S.A. Shamma and J.Z. Simon, *Response-Field Dynamics in the Auditory Pathway*, Computational Neuroscience : Trends in Research, Plenum Press, 1997

2. J.Z.Simon, DA **Depireux** and S.A.Shamma, *Representation of complex spectra in auditory cortex*, in Psychological and Physiological advances in Hearing, Whurr publishers, 1998, 513-520.

1. S.A.Shamma, DA **Depireux** and C.P.Brown, *Signal Processing in Battlefield Acoustic Sensor Arrays*, 6th Battlefield Acoustic Symposium (classified proceedings).

Non-refereed Contributions

- DA Depireux, La Stereovision, Bulletin N334 Science et Culture, March 1995, 13pp.

- DA **Depireux** and J.Schiff, *On the Hamiltonian Structures and the Reductions of the KP hierarchy*, Proceedings of the NSERC-CAP Workshop on Quantum Groups, Integrable Models and Statistical Systems, Kingston, Canada, Jul 13-17, 1992, 8pp.

- DA **Depireux** and I. Bakas, *Self-duality, KdV Flows and W-algebras*, proceedings of the XXth Int. Conf. on Differential Geometric Methods in Theoretical Physics, New York, N.Y., Jun 1991, 11pp.

Conferences (since 2005)

- Population Representation of Shepard Tones in the Auditory Cortex of the Awake Ferret, Society for Neuroscience, Washington DC Nov 2008 (B.Englitz, P. Yin, S.V.David, DA.Depireux, JB.Fritz, SA.Shamma)

Drug delivery to the inner ear of rats using magnetically steered nanoparticles, Society for Neuroscience, Washington DC Nov 2008, (D.A.Depireux, R.Lee, A.Sarwar, B.Shapiro
The Array Drive : Optimizing the Yield and Flexibility of Chronic, Multielectrode Array Recordings, Association for Research in Otolaryngology, Baltimore, MD, Feb 11 (B.Englitz; S.David; DA.Depireux, SA.Shamma) - Effect of Corticosteroids on the Development of Tinnitus Following Noise Trauma, Association for Research in Otolaryngology, Baltimore, MD, Feb 11 (DA.Depireux; R.Lee)

- Sound Evoked Responses in Neonatal Subplate Neurons in Auditory Cortex, Association for

Research in Otolaryngology, Baltimore, MD, Feb 11 (J.Wess; DA.Depireux; PO Kanold)

- What the ENT wants in the OR: Bioengineering prospects, 26th Southern Biomedical

Engineering Conference, College Park, MD, may 2010 (DA.Depireux and DJ.Eisenman) - Targeting Noise Trauma-Induced Tinnitus in a Rat Model, TATRC10 "Acoustic Trauma

Solutions for the War Fighter", San Diego Del Mar Feb 2010 (DA.Depireux)

- Targeting and Reducing Noise Trauma-Induced Tinnitus (invited talk), 3rd Tinnitus Research Initiative Meeting, Stresa Italy, June 09 (DA Depireux, EM.Powell, B.Shechter)

- Phase dependent and independent responses in auditory cortex, American Physical Society Meeting, March 2009, Pittsburg (DA.Depireux and B.Shechter)

- CD44 Expression in the Mouse Inner Ear, Assoc for Res in Otolaryngology, Baltimore MD, Feb 09, (R.Hertzano; J.Babus; C.Puligilla; R.Elkon; M.Irmler; D.Depireux; Z.Ahmed; S.Riazuddin;

TB. Friedman; MW. Kelley; J Beckers; KB. Avraham; SE. Strome)

- Involvement of the Inferior Colliculus in tinnitus, Society for Neuroscience, Washington DC Nov 2008, (D.Depireux, Y.Ji, B.Shechter, E.Powell), **symposium** organizer and poster.

- Response Complexity and the Encoding of Stimulus Contrast in AI of the Awake Ferret, Society for Neuroscience, Washington DC Nov 2008, (B.Shechter, Y.Ji and D.Depireux)

- Initial identification and characterization of immune system associated proteins in the mouse inner ear, Assoc for Res in Otolaryngology, Phoenix AZ, Feb 08, (R Hertzano, Babus, DA Depireux, ..., S Strome)

- Changes in Inferior Colliculus Activity of the Rat Related to Tinnitus, Association for Research in Otolaryngology, Phoenix AZ, Feb 08, (DA. Depireux, Y Ji, EM. Powell, B Shechter)

- Non-linear Effects and Nonlinear Coding Schemes in Primary Auditory Cortex of the Awake Ferret, Association for Research in Otolaryngology, Phoenix AZ, Feb 08, (B Shechter, DA Depireux)

 On the dynamics of Spectro-Temporal Tuning in Auditory Cortex, (invited) International Conference on Cognitive Neurodynamics, Shanghai, China, Nov 07 (DA Depireux, HD. Dobbins, and B Shechter)
 Alterations in GABAergic cortical circuitry alter cognition, Society for Neuroscience 2007, San

Diego, CA, (G. Bissonette, M. Bae, T. Suresh, G. Schoenbaum, D. Depireux, E. M. Powell)

- Hepatocyte growth factor (HGF) reduces seizures and behavioral deficits in a mouse model of frontal lobe epilepsy, American Epilepsy Society, Philadelphia, PA, Dec 07 (M Bae, G Bissonette, T Suresh, T Franz, DA. Depireux, and EM. Powell)

- Changes in Inferior Colliculus Activity of the Rat Induced by Tinnitus, Advances in tinnitus assessment, treatment and neuroscience basis, Grand Island, NY, Jun 2007, (DA. Depireux, EM. Powell, B Shechter)

- Non-classical Effects and Nonlinear Coding Schemes in Primary Auditory Cortex of the Awake Ferret, International Conference on Cognitive and Neural Systems, May 07, Boston (B Shechter, DA Depireux)

- Recording in the Awake Ferret: Midbrain and Cortex, Advances and Perspectives in Auditory Neurophysiology, Atlanta, Nov 2006 (DA. Depireux, HD.Dobbins, B.Shechter, P.Marvit)

A Simple Extension to the STRF That Accounts for Rate-Level Non-Linearities, Assoc. for Research in Otolaryngology, Baltimore, Feb 2006 (P.Marvit, HD.Dobbins, B.Shechter, MK Afghan, D.Depireux)
Spectro-Temporal Tuning in Long Duration Stimuli for AI of the Awake Ferret, Assoc.for Research in Otolaryngology, Baltimore, February 2006 (B.Shechter, HD.Dobbins, MK.Afghan, Y.Ji, DA.Depireux)
Dynamics of the Spectrotemporal Representation of Broadband Stimuli in AI, Eastern Auditory

Retreat, Philadelphia, July 2005 (H Dobbins, P Marvit, B Shechter, Y Ji, DA.Depireux)

- Response Modulation to Ongoing Broadband Sounds in AI, Association for Research in

Otolaryngology, New Orleans, February 2005 (B.Shechter, S. Kalluri, P Marvit, HD. Dobbins, Y Ji, DA. Depireux)

- On the Spectro-Temporal Representation of Feature Onsets in AI Assoc for Research in Otolaryngology, New Orleans, February 2005 (HD. Dobbins, P Marvit, B Shechter, S Kalluri, Y Ji, DA. Depireux)

Macroscopic Spectro-Temporal Characterization of AI Activity, Association for Research in Otolaryngology, New Orleans, February 2005 (N Kanlis, SA Shamma, JZ. Simon, DA. Depireux)
Neuronal Response Characteristics in the Inferior Colliculus of the Awake Ferret, Association for Research in Otolaryngology, Daytona Beach, Florida, February 2005 (P Marvit, HD. Dobbins, Y Ji, B Shecter, DA. Depireux)