# Bert de Vries

GN Hearing & Eindhoven University of Technology
Het Eeuwsel 6
5612 AS Eindhoven, the Netherlands
tel. +31-6-1922-2046
email bdevries at ieee dot org
web http://bertdv.nl

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## Principal Interests

Signal processing, machine learning, computational neuroscience, data science, biomedical engineering, research management, technical writing; applications to multimedia processing, medical devices, hearing rehabilitation and clinical trial design/analysis.

# Academic Background

1991 Ph.D. Electrical Engineering, University of Florida, Gainesville, FL

Ph.D. research in signal processing under direction of Professor Jose C. Principe. Dissertation title: *Temporal processing with neural networks—the development of the gamma model*.

1986 M.Sc. Electrical Engineering, Eindhoven University of Technology, Eindhoven, the Netherlands

Focus areas: medical engineering (thesis: intelligent alarms during anaesthesia) and digital communications.

# **Employment History**

2012-pres. Professor, Eindhoven University of Technology, Signal Processing Systems Group (EE dept.), Eindhoven, the Netherlands

- 1 day/week appointment; previous engagement: Research Fellow ('04-'11)
- Director BIASIab research laboratory
- Research on Personalization of Medical Signal Processing Systems
- Teach graduate class on Adaptive Information Processing
- Inaugural lecture: In Situ Personalization of Signal Processing Systems (at youtube), Sep. 2013

**1999-pres.** Principal Scientist, GN ReSound (Philips Hearing Technologies until 2001), Eindhoven, the Netherlands

 Other engagements include: DSP Functional Leader ('11-pres.), Head DSP Research ('08-'11), Manager External Research ('01-'08), Technology Leader ('99-'01, Philips)

- Research PI on low-power signal processing technology for the next generation of digital hearing aids
- Leadership/management tasks include(d) all aspects of team and project management (teams of about 10 engineers); (responsible for) the corporate DSP research track, including the roadmap, budget and management; initiating and managing key studies at academic institutions and contract research organizations

## 1992-'99 Member Technical Staff, Sarnoff Corporation (today SRI Int'I), Princeton, NJ

- Previous engagement: Postdoctoral fellow ('92-'93)
- Research in advanced signal processing algorithms, initiating new technical and commercial thrusts, technical proposal writing and project management
- Principal investigator of funded projects on keyword spotting, digital hearing aids signal processing, speech enhancement and noise-robust speech recognition (co-PI)
- Co-initiated and developed signal processing in financial markets program at Sarnoff
- Member medical image processing research team. Funded projects include blind signal processing for breast mammography and perceptually optimized image coding

## 1987-'91 Research/Teaching Assistant, University of Florida, Gainesville, FL

• Taught and assisted in graduate classes in digital signal processing, control theory and computer architecture.

# Special Achievements

#### Awards

- Return-on-Performance Award, for "technical work on Speech Enhancement technology", Sarnoff Corporation, 1998
- David Sarnoff Achievement Award, for "leadership and technical contributions in the area of adaptive speech enhancement", Sarnoff Corporation, 1997
- David Sarnoff Event Focus Award for "Winning Sarnoff's First Commercial Contract for Speech Processing", David Sarnoff Research Center, 1996
- Presidential Recognition Award, University of Florida, 1988
- δ-Butterweck Award (awards top GPA), Technical University Eindhoven, 1984

### Invited Lectures (selection)

- University College London (UCL), "A Factor Graph Approach to Active Inference", Nov. 2016
- Keynote lecture on "The Future of Hearing Aid personalization", Cochlear/ReSound Event, Sep.2016
- WIC Mid-winter meeting on 'Big Data and Data Analytics', "Design of Signal Processing Algorithms through Probabilistic Inference", Eindhoven, February 2016
- CQM, "In Situ Machine Learning for Signal Processing Systems", Eindhoven, August 2015
- Radboud University Nijmegen, "Probabilistic Hearing Loss Compensation", Nijmegen, March 2015
- INCAS3 Institute, "In Situ Personalization of Signal Processing Systems", Assen, October 2014

- Leiden University Medical Center, New Year's keynote lecture on "Personalization of Medical Signal Processing Systems", Leiden, January 2014
- Int'l Symposium on Auditory and Audiological Research (ISAAR), "Is Hearing Aid Signal Processing ready for Machine Learning?", Nyborg (DK), August 2013
- Clinical Physicist Post-graduate school, "The Future of Hearing Aids", Amersfoort January 2013
- Delft Univ. of Technology, "Machine Learning for Hearing Aids Technology", Delft March 2012
- International Forum for Hearing Instrument Developers, "Bayesian Machine Learning for Hearing Aid Design, Fitting and Personalization", Oldenburg (Germany), June 2011
- University of Florida, "Machine Learning Trends in the Hearing Aids Industry", Gainesville, FL, April 2010
- SIKS Research School, "Gaussian mixture models and the EM Algorithm", Vught, NL, Dec 2008
- GN Nordic Audiology College, "Learning technology in hearing aids", Oslo, Norway, Sep 29, 2006
- University of Nijmegen, "Machine learning for hearing aids", Nijmegen, Netherlands, June 2004
- University of Florida, "DSP for modern industrial hearing aids", Gainesville, FL, January 2004
- International Forum for Hearing Aid Developers, "Warped-frequency filterbanks", Oldenburg, Germany, July 2003
- Keynote address "An industrial perspective on intelligent hearing aids" at 2nd McMaster-Gennum Workshop on Intelligent Hearing Instruments, Niagara-on-the-Lake, ON, Sep 2001
- NIDCA/NASA/VA Hearing Aids Improvement Conference, May 1997
- Lucent Technologies, Bell Laboratories, November 1996
- AT&T Research, Murray Hill, NJ, July 1996
- NSA (U.S. Government), June 1993
- Neural Network Workshop, Rutgers University, October 1992
- David Sarnoff Research Center, October 1991

### Professional Activities (selection)

- 2012 pres., Associate Editor for IEEE Transactions on Neural Systems and Rehabilitation Engineering
- 2012 2015, Invited member annual European Mathworks Advisory Board meetings
- 2010, Invited jury member for Open Technology Program (OTP) research proposals to Dutch Technology Foundation (STW)
- 11/2005 and 5/2006, Invited DSP expert on IWT (Flemish Institute for Science and Technology) panel to evaluate candidate PhD proposals, Brussels
- 5/2002, Organizer/chair special session `DSP for Intelligent Hearing Aids', ICASSP 2002, Orlando, FL
- 1997-'98, Publicity chair, Neural Networks for Signal Processing Workshop, Amelia island, Florida (1997) and Cambridge, UK (1998)
- 1996 and 1998, Session chair Non-linear Systems Identification, ICASSP-96, Atlanta, GA (1996) and IEEE NNSP-98 Workshop, Cambridge, UK (1998)
- 1995-'98, (Elected) member of 'IEEE Technical Committee on Neural Networks for Signal Processing Society"
- 1993, Invited researcher in government sponsored "Robust Speech Processing Workshop"
- 1986 pres., Member of various professional societies (e.g. IEEE, INNS)

#### Refereed Publications

ing Journal, Neural Networks Journal, EURASIP Journal of Applied Signal Processing, Advances in Neural Information Processing Systems (NIPS) Conferences, ICASSP Conferences and others

# Activities at Eindhoven Univ. of Technology (TU/e)

## Research Funding

Research at TU/e focusses on applications of Bayesian machine learning to personalization of hearing aid algorithms.

- 2017 2021, together with dr. Sander Stuijk and prof. Henk Corporaal, ~550K euro supporting 3 PhD students, from STW to pursue research on Autonomous Acoustic Systems in the context of energy-autonomous systems for IoT.
- 2015 2019, together with dr. **Tjalling Tjalkens**, ~**500K euro** supporting 2 PhD students, from Dutch Technology Foundation **STW** to pursue research on **Data-driven Hearing Aids**.
- 2014 2018, ~500K euro supporting 2 PhD students at TU/e, from GN ReSound to support research on hearing aids personalization.
- 2006 2008, ~130K euro from GN ReSound to support 2 PDEng students at TU/e.
- 2006 2010, together with Tom Heskes and Wouter Dreschler, ~650K euro grant from STW to pursue further research on Personalization of Hearing Aids through Bayesian Preference Elicitation.

## **Teaching**

- 2005 pres., Adaptive Information Processing. Together with dr.ir. Tjalling Tjalkens, since spring 2005 I teach a core graduate class on the fundamentals of machine learning.
- 2011 pres., guest lecturer for EE course Development of (Electro)-technology at TU/e
- 2004, Machine Learning. I organized a machine learning class (at GN ReSound premises) for TU/e graduate students and GN ReSound staff.

#### Student Supervision

- 1. 9/2017, Jiyang Li, M.Sc. internship, Online Preference Learning
- 2. 5/2017, Anouk van Diepen, M.Sc. thesis report, *A Probabilistic Modeling Approach to In-situ Trainable Gesture Recognition*
- 3. 6/2016, Wouter van Roosmalen, M.Sc. thesis project, *In-situ Design of Noise Reduction Algo- rithms*
- 4. 6/2016, Anouk van Diepen, M.Sc. internship, *Derivation and Implementation of Gausssian Mixture Model in a Forney-style Factor Graph*
- 5. 10/2015, Pradeep Kumar, M.Sc. practical training project, *On Discrete-Valued Message Passing in Factor Graphs*
- 6. 10/2014, Rene Duijkers, M.Sc. thesis project, *A Factor Graph Approach to Hearing Loss Compensation*
- 7. 10/2014, Max Schoonderbeek, M.Sc. thesis project, A Factor Graph Approach to Gaussian Process Preference Learning
- 8. 6/2014, Art Senders, M.Sc. practical training project, *A Julia Toolbox for Forney-style Factor Graphs*
- 9. 4/2014, Robert Leenders, B.Sc. final project, *Gaussian Process based Preference Learning as a Classification Problem*

- 10. 1/2014, Rene Duijkers, M.Sc. practical training project, Online Bayesian Spectral Tracking
- 11. 12/2013, Brian Hutama Susilo, M.Sc. practical training project, *Automated Tuning Algorithm for Low-latency PC-based Audio Processing*
- 12. 8/2013, Zijian Xu, M.Sc. thesis project, *Fast Design of Audio Processing Algorithms by Interactive Parameter Exploration*
- 13. 8/2013, Timur Bagautdinov, M.Sc. thesis project, *A Machine Learning Framework for Bayesian Signal Processing*
- 14. 6/2013 Marno van der Maas, B.Sc. research project, *Browser-based Remote Control of Hearing Aids*
- 15. 12/2012 Timur Bagautdinov, traineeship project, *A MATLAB/C++ toolbox for Factor Graph Modeling*
- 16. 6/2012, Maarten Thomassen, M.Sc. practical training project, Spectral Audio Monitoring
- 17. 4/2012, Joris Kraak, M.Sc.-thesis, Computer-Aided Algorithm Design for Audio Processing
- 18. 10/2010, Joris Kraak, M.Sc. practical training project, *Optimization of a Spectral Noise Tracking Algorithm*
- 19. 8/2010, Jianfeng Li, M.Sc.-thesis, *Acoustic scene-adaptive speech enhancement*
- 20. 8/2009, Jianfeng Li, M.Sc.-project, Spatial defect clustering on semiconductor wafers using image processing techniques
- 21. 9/2008, Xueru Zhang, P.D.Eng.-thesis, *Bayesian periodogram smoothing for speech enhance-ment*
- 22. 6/2008, Rene Besseling, M.Sc.-project, Gaussian processes in Bekesy audiometry
- 23. 8/2007, Serkan Ozer, M.Sc.-thesis, Bayesian linear regression for user-adaptive hearing aids
- 24. 6/2007, Ronnie van Loon, M.Sc.-thesis, a Probabilistic Approach to Sound Classification
- 25. 9/2006, Anton Vakrushev, P.D.Eng.-thesis, *Interactive machine learning for Personalization of hearing aid algorithms*
- 26. 10/2005, Jorik Caljouw, M.Sc. practical training on *PDA-based Interfacing to a real-time audio platform*
- 27. 10/2005, Paul Aelen, M.Sc. project, *Determination of the Intra-Uterine Pressure with electrodes on the abdomen*
- 28. 6/2005, Job Geurts, M.Sc. practical training on *A PC-based real-time simulation platform for evaluating hearing aid algorithms*

#### Member of Ph.D. Committee

- 1. 01/2017, Math Verstraelen, Ph.D., The WaveCore A Scalable Architecture for Real-time Audio Procesing, University of Twente.
- 2. 12/2016, Amir Jalalirad, Ph.D., Supervised Learning through Feature-based Models, TU Eindhoven
- 3. 6/2015, Yuan Zeng, Ph.D., Distributed Speech Enhancement in Wireless Acoustic Sensor Networks, TU Delft
- 12/2013, Ingeborg Brons, Ph.D., Perceptual evaluation of noise reduction in hearing aids, University of Amsterdam
- 5. 9/2013, Jelte Vink, Ph.D., Machine Learning for Efficient Object Recognition, TU Eindhoven
- 6. 10/2011, Adriana Birlutiu, Ph.D., Machine Learning for Pairwise Data, University of Nijmegen

## Publications

Publications with more than 50 citations at January 2016 are indicated by [#citations]. See also

#### Journal Articles and Book Chapters

- 1. Karl J. Friston, Thomas Parr and Bert de Vries, **The graphical brain: belief propagation and active inference**, *Network Neuroscience*, the MIT Press, vol.1, no.1, pp.1-78, 2017
- 2. Thijs van de Laar and Bert de Vries, A Probabilistic Modeling Approach to Hearing Loss Compensation, IEEE Tr. on Audio, Speech and Language Processing, Nov. 2016
- 3. Rik Vullings et al., An Adaptive Kalman Filter for ECG Signal Enhancement, *IEEE Transactions on Biomedical Engineering*, vol.58, no.4, April 2011 **[58]**
- 4. A. Ypma et al., On-line Personalization of Hearing Instruments, EURASIP Journal on Audio, Speech, and Music Processing, September 2008
- Tjeerd Dijkstra et al., The Learning Hearing Aid: Common-Sense Reasoning in Hearing Aid
   Circuits, The Hearing Review, issue October 2007
- 6. David Zhao et al., On-line Noise Estimation Using Stochastic-Gain HMM for Speech Enhancement, *IEEE Transactions on Audio, Speech and Language Processing*, vol.16, no.4, May 2008
- 7. Jose Principe et al., Locally Recurrent Networks: The Gamma Operator, Properties and Extensions, invited book chapter in *Neural Networks and Pattern Recognition*, Omidvar and Dayhoff (eds.), Academic Press, 1997
- 8. Bert de Vries, Short term memory structures for dynamic neural networks, book chapter in: *Artificial Neural Networks for Speech and Vision*, Richard Mammone (ed.), Chapman & Hall Ltd., 1994
- 9. Bert de Vries and Jose Principe, The gamma model—A new neural network for temporal processing, *Neural Networks* vol. 5(4), pp. 565-576, 1992 **[240]**
- 10. Jose Principe and Bert de Vries, The gamma filter—A new class of adaptive IIR filters with restricted feedback, \_ IEEE transactions on signal processing\_ vol. 41(2), pp. 649-656, 1992 [142]
- Bert de Vries, Temporal processing with neural networks-the development of the Gamma model, Ph.D. dissertation, University of Florida, 1991
- 12. Joachim Gravenstein et al., Sampling intervals for clinical monitoring of variables during anesthesia, *Journal of clinical monitoring* vol 5(1), 1989
- 13. Jan J. van der Aa, Bert de Vries and Joachim Gravenstein, Toward more sophisticated monitoring alarms, *Journal of clinical monitoring* 4 (2), 1986

#### Patents

- 1. Almer van den Berg and Bert de Vries, Sound signal modelling based on recorded object sound, filed by GN ReSound, EP16206941.3, Dec. 2016
- 2. Bert de Vries and Joris Kraak, Automated Scanning for Hearing Aid Parameters, filed by GN ReSound, July 2016
- 3. Fredrik Gran et al., Performance-based In Situ Optimization of Hearing Aids, filed by GN Re-Sound, US-2017055090, priority date June 2015, pub date Dec 2016
- 4. Bert de Vries and Erik van der Werf, A Multi-band Signal Processor for Digital Audio Signals, filed by GN ReSound, US-2015317995, EP-2941020, priority date May 2014
- 5. Andrew Dittberner, Bert de Vries et al., A Location Learning Hearing Aid, filed by GN ReSound, JP-2015130659, US-2015172831, EP-2884766, priority date Dec. 2013
- 6. Bert de Vries and Mojtaba Farmani, A Hearing Aid with Probabilistic Hearing Loss Compensation, filed by GN ReSound, CN-105706466, EP-2871858, priority date Nov. 2013

- 7. Bert de Vries et al., Efficient evaluation of hearing ability, filed by GN ReSound, US Patent 9,560,991 (granted 2017), priority date April 2009
- 8. Alexander Ypma et al., Asymmetric adjustment, filed by GN ReSound, US patent 8792659 (granted 7/2014), priority date Nov-2008
- 9. Alexander Ypma et al., Learning control of hearing aid parameter settings, filed by GN ReSound, US patent 9408002 (granted 8/2016), priority date Mar-2006
- 10. Bert de Vries and Alexander Ypma, Optimization of Hearing Aid Parameters, filed by GN Re-Sound, US patent 9084066 (granted 7/2015), priority date Oct 2005
- David Zhao, Bastiaan Kleijn, Alexander Ypma and Bert de Vries, Method and Apparatus for Improved Estimation of Non-stationary Noise for Speech Enhancement, filed by GN ReSound, US patent 7590530 (granted 8/2009), priority date Sep 2005
- 12. Bert de Vries and Rob de Vries, Fitting methodology and hearing prosthesis based on signal-tonoise ratio loss data, US patent 7804973 (granted 9/2010), priority date 2/2002
- 13. L. Parra and B. de Vries, Method and apparatus for adaptive speech detection by applying a probabilistic description to the classification and tracking of signal components, patent registered for Sarnoff Corporation, LG Electronics, Inc., US patent 6691087 (granted Feb-2004), priority date Nov 1997
- 14. Bert de Vries, Noise Spectrum Tracking for Speech Enhancement, patent registered for Sarnoff Corporation, no. US6289309, 9/11/2001 [71]
- 15. J. Lubin et al., Method and apparatus for training a neural network to learn and use fidelity metric as a control mechanism, patent registered for Sarnoff Corporation, no. US6075884, 6/13/2000
- 16. Bert de Vries, Method and apparatus for filtering signals using a gamma delay line based estimation of power spectrum, patent registered for Sarnoff Corporation, no. US6073152, 6/6/2000
- 17. M. Brill, J. Lubin, B. de Vries, O. Finard, Method and apparatus for assessing the visibility of differences between two image sequences, patent registered for Sarnoff Corporation, no. US5974159, 10/26/1999 [76]
- 18. Bert de Vries, Method and system for training a neural network with adaptive weight updating and adaptive pruning in principal components space, patent registered for David Sarnoff Research Center, no. 5,812,992, 9/22/98
- 19. Bert de Vries and Jose Principe, An adaptive filter based on a recursive delay line, patent registered for University of Florida, no. 5,301,135, April 1994

#### Professional Interviews

1. Introducing Data Science: Hearing Aids on the Brink of a Paradigm Shift. Interview in Audiology Info Magazine, Dec 2014

## Conferences and Workshops

- 1. Thijs van de Laar, Marco Cox, Anouk van Diepen and Bert de Vries, Variational Stabilized Linear Forgetting in State-Space Models, EUSIPCO-2017, KOS Island (Greece), Aug.2017
- Marco Cox and Bert de Vries, A Gaussian Process Mixture Prior for Hearing Loss Modeling, Machine Learning Conference of the Benelux (Benelearn), Eindhoven, 2017
- 3. Anouk van Diepen et al., An In-situ Trainable Gesture Classifier, *Machine Learning Conference of the Benelux* (Benelearn), Eindhoven, 2017
- 4. Quan (Eric) Nguyen et al., Probabilistic Inference-based Reinforcement Learning, *Machine Learning Conference of the Benelux* (Benelearn), Eindhoven, 2017

- 5. Thijs van de Laar and Bert de Vries, A Probabilistic Modeling Approach to Hearing Loss Compensation, *Machine Learning Conference of the Benelux* (Benelearn), Eindhoven, 2017
- 6. Mojtaba Farmani and Bert de Vries, A Probabilistic Approach To Hearing Loss Compensation, *IEEE Machine Learning for Signal Processing workshop* (MLSP), Reims, FR, Sep 2014
- 7. Bert de Vries et al., Efficient Hearing Aid Spectral Signal Processing with an Asynchronous Warped Filterbank, *Int'l Hearing Aid Research Conference* (IHCON), Lake Tahoe, CA, August 2014
- 8. Bert de Vries and Andrew Dittberner, Is Hearing Aid Signal Processing Ready for Machine Learning? *Int'l Symposium on Auditory and Audiological Research*, Nyborg, DK, Aug. 2013
- 9. Ungureanu C. et al., A Bayesian Network for Detection of Seizures, 1st Jan Beneken Conference on Modeling and Simulation of Human Physiology, Eindhoven, NL, 2013
- 10. Petkov P. et al., Discrete Choice Models for Non-Intrusive Quality Assessment, *Interspeech 2011*, Florence, Italy, 2011
- 11. Rob de Vries et al., A software suite for automatic beamforming calibration, *Int'l Hearing Aid Research Conference*, Lake Tahoe, CA, August 2010
- 12. S.I. Mossavat et al., A Bayesian hierarchical mixture of experts approach to estimate speech quality, *QoMEX 2010*, Trondheim, Norway, June 2010
- 13. Jos Leenen and Bert de Vries, Current DSP and Machine Learning Trends in the Hearing Aids Industry, *IEEE Benelux Signal Processing Symposium: Signal Processing for Digital Hearing Aids*, Delft, NL, April 2010
- 14. Xueru Zhang et al., Bayesian periodogram smoothing for speech enhancement, *European Symposium on Artificial Neural Networks (ESANN-09)*, Bruges, April 2009
- 15. Adriana Birlutiu et al., Towards hearing aid personalization: preference elicitation from audiological data, *Scientific ICT-Research Event Netherlands (SIREN)*, Amsterdam, Sep. 2008
- 16. Tjeerd Dijkstra et al., HearClip: an Application of Bayesian Machine Learning to Personalization of Hearing Aids, Presentation at *Dutch Society for Audiology Meeting*, Sep. 2008
- 17. Bert de Vries, Fast Model-Based Fitting through Active Data Selection, *Int'l Hearing Aid Research Conference*, Lake Tahoe, CA, August 2008
- 18. Rolph Houben et al., Construction of a virtual subject response database to reduce subject testing, *Int'l Hearing Aid Research Conference*, Lake Tahoe, CA, August 2008
- 19. Bert de Vries et al., The Complexity of Hearing Aid Fitting, presented at *International Symposium* on Auditory and Audiological Research 2007, Helsingor, Denmark, August 2007
- 20. Jos Leenen et al., Learning Volume Control for Hearing Aids, presented at *International Symposium on Auditory and Audiological Research 2007*, Helsingor, Denmark, August 2007
- 21. Alexander Ypma et al., Bayesian Feature Selection for Hearing Aid Personalization, *MLSP-07*, Thessaloniki, Greece, 2007
- 22. Adriana Birlutiu et al., Personalization of Hearing Aids through Bayesian Preference Elicitation, NIPS workshop on User Adaptive Systems, Whistler, BC, Canada, December 2006
- 23. Bert de Vries et al., Bayesian Machine Learning for Personalization of Hearing Aid Algorithms, *Int'l Hearing Aid Research Conference*, Lake Tahoe, CA, August 2006
- 24. Alexander Ypma, Bert de Vries and Job Geurts, Robust Volume Control Personalization from On-line Preference Feedback, *IEEE Int. Workshop on Machine Learning for Signal Processing*, Maynooth, Ireland, 2006
- 25. Bert de Vries, Tom M. Heskes and Tjeerd M. H. Dijkstra, Bayesian Incremental Utility Elicitation with Application to Hearing Aids Personalization, *Valencia/ISBA 8th World Meeting on Bayesian Statistics*, Benidorm, Spain, June 2006
- 26. Tjeerd M. H. Dijkstra et al., A Bayesian decision-theoretic framework for psychophysics, Valen-

- cia/ISBA 8th World Meeting on Bayesian Statistics, Benidorm, Spain, June 2006
- Alexander Ypma, Bert de Vries and Job Geurts, A learning volume control that is robust to user inconsistency, The second annual IEEE BENELUX/DSP Valley Signal Processing Symposium, Antwerp, March 2006
- 28. Paul Aelen et al., Electrohysterographic Estimation of the Intra-Uterine Pressure, *The second annual IEEE BENELUX/DSP Valley Signal Processing Symposium*, Antwerp, March 2006
- 29. Tom Heskes and Bert de Vries, Incremental Utility Elicitation for Adaptive Personalization, *The* 17th Belgian-Dutch Conference on Artificial Intelligence, Brussels, Belgium, October 2005
- 30. Bert de Vries and Rob de Vries, An Integrated Approach to Hearing Aid Algorithm Design, *Int'l Hearing Aid Research Conference*, Lake Tahoe, CA, August 2004
- 31. Harald Pobloth et al., Speech Coding for Wireless Communication in the Hearing Aid Environment, *Int'l Hearing Aid Research Conference*, Lake Tahoe, CA, August 2004
- 32. Bert de Vries and Rob de Vries, An Integrated Approach to Hearing Aid Algorithm Design for Enhancement of Audibility, Intelligibility and Comfort, *IEEE Benelux Signal Processing Symposium*, Hilvarenbeek, Netherlands, April 2004
- Rob de Vries and Bert de Vries, Toward SNR-Loss Restoration in Digital Hearing Aids, ICASSP 2002, Orlando, FL, May 2002
- 34. Bert de Vries, Jos Leenen, A Low Power Digital AGC Circuit for Dynamic Range Control of an A/D Converter, *International Hearing Aids Research (IHCON) Conference 2000*, Lake Tahoe (CA), August 2000
- 35. Lucas Parra, Clay Spence and Bert de Vries, Convolutive Blind Source Separation based on Multiple Decorrelation, *IEEE workshop on Neural Networks for Signal Processing VIII*, pp.23-32, Cambridge, UK, 1998 [93]
- 36. Bert de Vries, Blind Signal Processing for Hearing Aids, *NIH Hearing Aids Improvement Conference*, Bethesda, MA, May 1997
- 37. Bert de Vries, Adaptive Gamma Filters for Miniature Hearing Aids, *NIH Hearing Aids Improve*ment Conference, Bethesda, MA, May 1997
- 38. Bert de Vries, Adaptive rank filtering based on error minimization, ICASSP-97, Munich, April 1997
- Lucas Parra, Clay Spence, Bert De Vries, Convolutive Source Separation and Signal Modeling with Maximum Likelihood, *International Symposium on Intelligent Systems* (ISIS'97), Regio Calabria, Italy, 1997
- 40. Q. Lin et al., Robust distant-talking speech recognition, ICASSP-96, Atlanta, GA, May 1996
- 41. Bert de Vries et al., Neural network speech enhancement for noise robust speech recognition, International Workshop on Applications of Neural Networks to Telecommunications, Sweden, May 1995
- 42. Lin et al., Experiments on distant-talking speech recognition, *ARPA Workshop on Spoken Language Technology*, Austin, TX, January 1995
- 43. Qiguang Lin et al., System of microphone arrays and neural networks for robust speech recognition in multimedia environments, Proceedings *International Conference on Spoken Language Processing*, Yokohama, Japan, September 1994
- 44. Bert de Vries, Gradient-based adaptation of network structure, *International Conference on Artificial Neural Networks 94*, Sorrento, Italy, May 94
- 45. Che et al., Microphone Arrays and Neural Networks for Robust Speech Recognition, *ARPA Workshop on Human Language Technology*, Princeton, NJ, March 1994
- 46. Bert de Vries et al., An application of Gamma delay lines to "BDG" phoneme classification, *Government Microcircuit Applications Conference proceedings*, New Orleans, LA, November 1993
- 47. Bert de Vries, Time-varying neural networks for large tasks, International Conference on Artificial

- Neural Networks proceedings, Amsterdam, the Netherlands, September 13-16, 1993
- 48. J.C. Principe et al., Backpropagation through time with fixed memory size requirements, *Proceedings of Workshop on Neural Networks for Signal Processing*, Linthicum Heights, MD, USA, Sep. 1993
- 49. Bert de Vries et al., Learning with target trajectory constraints for sequence classification tasks, *ICASSP-93*, Minneapolis, MN, April 1993
- 50. Bert de Vries et al., Short Term Memory Structures for Dynamic Neural Networks, *Asilomar-92* Conference proceedings, Pacific Grove, CA, 1992
- 51. T. Oliveira a Silva et al., Generalized feedforward filters with complex poles, *Proceedings of the* 1992 IEEE workshop on Neural Networks for Signal Processing, Copenhagen, Denmark, 1992
- 52. Jyh-Ming Kuo, Jose Principe and Bert de Vries, Prediction of chaotic time series using recurrent networks, *Proc. of the 1992 IEEE workshop on Neural Networks for Signal Processing*, 1992
- 53. Jose Principe, Bert de Vries and Pedro G. de Oliveira, Generalized feedforward structures: a new class of adaptive filters, *ICASSP-92*, San Francisco, vol. IV, pp. 245-248, 1992
- 54. T. Oliveira e Silva, P. Guedes de Oliveira, J. C. Principe and B. de Vries, A Complex Pole Extension to the Gamma Filter, *The INESC Journal of Research and Development*, vol. 3, no. 1, pp. 35-41, Jan./Jun. 1992
- 55. Bert de Vries et al., Adaline with adaptive recursive memory, *Proceedings IEEE workshop on signal processing*, Princeton, NJ, 1991
- 56. Principe et al., Modeling applications with the focused gamma net, *NIPS-4 proceedings*, Denver, CO, 1992
- 57. Bert de Vries et al., Some practical issues concerning the gamma neural net, *Proceedings IJCNN-91*, Seattle, WA, 1991
- 58. Bert de Vries and Jose Principe, A theory for neural nets with time delays, *NIPS-3 Proceedings*, Denver, 1991 **[63]**
- 59. Bert de Vries et al., Neural net models for temporal processing, *Proceedings nineth southern biom. eng. conference*, Miami, FL, 1991
- 60. Bert de Vries et al., A new neural net model for temporal processing, 12th ann. int. conf. IEEE on the eng. in medicine and biology society, Philadelphia, PA, 1990
- 61. Bert de Vries et al., Artificial neural networks as a computational paradigm for detection of anaesthetic complications, *Computers in Anesthesia 10*, New Orleans, LA, 1989
- 62. Bert de Vries et al., Distribution of anesthesia related occurrences during surgical operations, Anesthesiology review 14 (6), 1987