

Bert de Vries

GN Hearing and Eindhoven University of Technology ([BIASlab](#))
Het Eeuwsel 6, 5612 AS, Eindhoven, the Netherlands
+31-619-222-046
bdevries@gnresound.com

- PRINCIPAL INTERESTS** Signal processing, (Bayesian) machine learning, computational neuroscience, biomedical engineering, research management, technical writing; applications to multimedia processing, medical devices, hearing rehabilitation and clinical trial design/analysis.
- ACADEMIC BACKGROUND**
- Ph.D. Electrical Engineering* 1991
[University of Florida](#), Gainesville, FL
- Ph.D. research in signal processing under direction of prof. [Jose C. Principe](#). Dissertation title: Temporal processing with neural networks—the development of the gamma model.
- M.Sc. Electrical Engineering* 1986
[Eindhoven University of Technology](#) (TU/e), Eindhoven, the Netherlands
- Focus areas: medical engineering (thesis: intelligent alarms during anesthesia) and digital communications.
- EMPLOYMENT HISTORY**
- Professor* 2012 - Present
[Eindhoven University of Technology](#), [BIASlab](#), Eindhoven, Netherlands
- Founder/director [BIASlab](#) 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](#); lecture at [youtube](#), 2013
 - previous TU/e engagement: Research Fellow ('04-'11)
- Principal Scientist* 1999 - Present
[GN Hearing](#) (Philips Hearing Technologies until 2001), Eindhoven, Netherlands
- 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
 - Other engagements at GN include(d): Key Opinion Leader ('14-pres.), DSP Functional Leader ('11-'14), Head DSP Research ('08-'11), Manager External Research ('01-'08), Technology Leader ('99-'01, Philips)
- Member Technical Staff* 1992 - 1999
[SRI International](#) (previously Sarnoff Corporation), Princeton, NJ
- 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
- Other engagements at SRI included: Postdoctoral fellow ('92-'93)

**SPECIAL
ACHIEVEMENTS**

Awards

- *TU/e EE dept. Innovation Research Award* for “research on Bayesian Intelligent Agents”, TU Eindhoven, EE department, Jan. 2019
- *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)

- AI Insight Talk at Google Amsterdam, “Automated Natural Design of Signal Processing Algorithms”, Amsterdam, 17 May 2019
- Design, Automation and Test in Europe conference (DATE-2019), “Automated Signal Processing Design through Bayesian Model-based Machine Learning”, Florence (Italy), 28 March 2019
- Annual conference Kring Klinische Audiologie, “In-situ Personalization of Hearing Devices”, Putten (NL), Nov. 2017
- University College London (UCL), “A Factor Graph Approach to Active Inference”, Nov. 2016
- Cochlear/ReSound Event, Keynote lecture on “The Future of Hearing Aid personalization”, 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)

- Associate Editor for [IEEE Transactions on Neural Systems and Rehabilitation Engineering](#), 2012 - 2018
- Invited member annual European Mathworks Advisory Board meetings, 2012 - 2015
- Invited jury member for Open Technology Program (OTP) research proposals to Dutch Technology Foundation (STW), 2010
- Invited DSP expert on IWT (Flemish Institute for Science and Technology) panel to evaluate candidate PhD proposals, Brussels, 2005 and 2006
- Organizer/chair special session "DSP for Intelligent Hearing Aids", ICASSP 2002, Orlando, FL, 2002
- Publicity chair, Neural Networks for Signal Processing Workshop, Amelia island, Florida (1997) and Cambridge, UK, 1998
- Session chair Non-linear Systems Identification, ICASSP-96, Atlanta, GA (1996) and IEEE NNSP-98 Workshop, Cambridge, UK, 1998
- (Elected) member of "IEEE Technical Committee on Neural Networks for Signal Processing Society", 1995-1998

- Invited researcher in government sponsored "Robust Speech Processing Workshop", 1993
- Member of various professional societies (e.g. IEEE, INNS), 1986 - present

Refereed Publications

IEEE Transactions on Signal Processing, IEEE Transactions on Neural Networks, NeuroComputing Journal, Neural Networks Journal, EURASIP Journal of Applied Signal Processing, Advances in Neural Information Processing Systems (NIPS) Conferences, Interspeech, ICASSP Conferences and others

RESEARCH FUNDING (at TU/e)

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

- (2018-2022), financial support for 4 PhD students by GN Hearing and TU Eindhoven in the context of a "mini-impulse" research program on *collaborative hearing*.
- 750K euro (2018 - 2022), together with [Henkjan Huisman](#) and [Henk Corporaal](#) to support 3 PhD students, from [NWO](#) for research on *deep learning for human and animal health*, in the context of [Efficient Deep Learning](#).
- 550K euro (2017 - 2021), together with [Sander Stuijk](#) and [Henk Corporaal](#), supporting 3 PhD students, from [NWO](#) to pursue research on *Autonomous Acoustic Systems* in the context of [energy-autonomous systems for IoT](#).
- 500K euro (2015 - 2019), together with [Tjalling Tjalkens](#), supporting 2 PhD students, from Dutch Technology Foundation [STW](#) to pursue research on [Data-driven Hearing Aids](#).
- 500K euro (2014 - 2018), supporting 2 PhD students at TU/e, from GN ReSound to support research on hearing aids personalization.
- 130K euro (2006 - 2008) from GN ReSound to support 2 PDEng students at TU/e.
- 650K euro (2006 - 2010), together with [Tom Heskes](#) and [Wouter Dreschler](#), from [STW](#) to pursue further research on [Personalization of Hearing Aids through Bayesian Preference Elicitation](#).

TEACHING (at TU/e)

- [Adaptive Information Processing \(5SSB0\)](#) 2005-Present
Together with [Tjalling Tjalkens](#), core graduate class on the fundamentals of machine learning.
- [Development of \(Electro\)-technology](#) 2011-2017
Guest lecturer for introductory EE course

STUDENT SUPERVISION (at TU/e)

1. Ismail Senoz, *Generative Probabilistic Models for Audio Textures*, M.Sc. thesis, 10/2017
2. Jiyang Li, *Online Preference Learning*, M.Sc. internship, 9/2017
3. Anouk van Diepen, *A Probabilistic Modeling Approach to In-situ Trainable Gesture Recognition*, M.Sc. thesis, 5/2017
4. Wouter van Roosmalen, *In-situ Design of Noise Reduction Algorithms*, M.Sc. thesis, 6/2016
5. Anouk van Diepen, *Derivation and Implementation of Gaussian Mixture Model in a Forney-style Factor Graph* M.Sc. internship, 6/2016

6. Pradeep Kumar, *On Discrete-Valued Message Passing in Factor Graphs* M.Sc. practical training project, 10/2015
7. Rene Duijkers, *A Factor Graph Approach to Hearing Loss Compensation* M.Sc. thesis, 10/2014
8. Max Schoonderbeek, *A Factor Graph Approach to Gaussian Process Preference Learning* M.Sc. thesis, 10/2014
9. Art Senders, *A Julia Toolbox for Forney-style Factor Graphs*, M.Sc. practical training project, 6/2014
10. Robert Leenders, *Gaussian Process based Preference Learning as a Classification Problem* B.Sc. final project, 4/2014
11. Rene Duijkers, *Online Bayesian Spectral Tracking*, M.Sc. practical training project, 1/2014
12. Brian Hutama Susilo, *Automated Tuning Algorithm for Low-latency PC-based Audio Processing* M.Sc. practical training project, 12/2013
13. Zijian Xu, *Fast Design of Audio Processing Algorithms by Interactive Parameter Exploration*, M.Sc. thesis, 8/2013
14. Timur Bagautdinov, [A Machine Learning Framework for Bayesian Signal Processing](#), M.Sc. thesis, 8/2013
15. Marno van der Maas, *Browser-based Remote Control of Hearing Aids*, B.Sc. research project, 6/2013
16. Timur Bagautdinov, *A MATLAB/C++ toolbox for Factor Graph Modeling*, M.Sc. traineeship project, 12/2012
17. Maarten Thomassen, *Spectral Audio Monitoring*, M.Sc. practical training project, 6/2012
18. Joris Kraak, *Computer-Aided Algorithm Design for Audio Processing*, M.Sc.-thesis, 4/2012
19. Joris Kraak, *Optimization of a Spectral Noise Tracking Algorithm*, M.Sc. practical training project, 10/2010
20. Jianfeng Li, *Acoustic scene-adaptive speech enhancement*, M.Sc.-thesis, 8/2010
21. Jianfeng Li, *Spatial defect clustering on semiconductor wafers using image processing techniques*, M.Sc. thesis, 8/2009
22. Xueru Zhang, *Bayesian periodogram smoothing for speech enhancement*, PD.Eng.-thesis, 9/2008
23. Rene Besseling, *Gaussian processes in Bekesy audiometry*, M.Sc. project, 6/2008
24. Serkan Ozer, *Bayesian linear regression for user-adaptive hearing aids*, M.Sc. thesis, 8/2007
25. Ronnie van Loon, *a Probabilistic Approach to Sound Classification* M.Sc.thesis, 6/2007
26. Anton Vakrushev, *Interactive machine learning for Personalization of hearing aid algorithms*, PD.Eng. thesis, 9/2006
27. Jorik Caljouw, *PDA-based Interfacing to a real-time audio platform*, M.Sc. practical training, 10/2005
28. Paul Aelen, *Determination of the Intra-Uterine Pressure with electrodes on the abdomen*, M.Sc. thesis, 10/2005
29. Job Geurts, *A PC-based real-time simulation platform for evaluating hearing aid algorithms*, M.Sc. practical training, 6/2005

**SUPERVISOR
PhD
COMMITTEE**

1. Thijs van de Laar, Ph.D., *Automated Design of Bayesian Signal Processing Algorithms*, TU Eindhoven, 6/2019

**MEMBER PhD
COMMITTEE**

1. Chara Papatsimpa, Ph.D. *Performance of Intelligent Lighting Sensor Networks: Analysis, Modelling and Distributed Architectures*, TU Eindhoven, 5/2019
2. Andreas Koutrouvelis, Ph.D., *Multi-microphone Noise reduction for Hearing Assistive Devices*, Delft University of Technology, 12/2018
3. Juan Sebastian Olier, Ph.D., *Dynamic Representations: Building knowledge through an active representational process based on deep generative models*, Eindhoven University of Technology, 10/2018
4. Henk Kortier, Ph.D., *Assessment of Hand Kinematics and Interactions with the Environment*, University of Twente, 02/2018
5. Math Verstraelen, Ph.D., *The WaveCore - A Scalable Architecture for Real-time Audio Processing* University of Twente, 01/2017
6. Amir Jalalirad, Ph.D., *Supervised Learning through Feature-based Models*, TU Eindhoven, 12/2016
7. Yuan Zeng, Ph.D., *Distributed Speech Enhancement in Wireless Acoustic Sensor Networks*, Delft University of Technology, 6/2015
8. Ingeborg Brons, Ph.D., *Perceptual evaluation of noise reduction in hearing aids*, University of Amsterdam, 12/2013
9. Jelte Vink, Ph.D., *Machine Learning for Efficient Object Recognition*, TU Eindhoven, 9/2013
10. Adriana Birlutiu, Ph.D., *Machine Learning for Pairwise Data*, University of Nijmegen, 10/2011

**PROFESSIONAL
INTERVIEWS**

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

PATENTS

1. Bert de Vries, Andrew Dittberner and Joris Kraak, *Hearing System, Accessory Device and Related Method for Situated Design of Hearing Algorithms*, filed by GN, P2048EP00, Nov 2018
2. Bert de Vries, Marco Cox and Joris Kraak, *Hearing Device and Method for Tuning Hearing Device Parameters*, filed by GN, 2017P00065EP, Dec 2017
3. Almer van den Berg and Bert de Vries, *Sound signal modelling based on recorded object sound*, filed by GN ReSound, EP16206941.3, Dec. 2016
4. Bert de Vries and Joris Kraak, *Automated Scanning for Hearing Aid Parameters*, filed by GN ReSound, July 2016
5. Fredrik Gran et al., *Performance-based In Situ Optimization of Hearing Aids*, filed by GN ReSound, US-2017055090, priority date June 2015, pub date Dec 2016
6. 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
7. 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

8. 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
9. 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
10. Alexander Ypma et al., *Asymmetric adjustment*, filed by GN ReSound, US patent 8792659 (granted 7/2014), priority date Nov-2008
11. 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
12. Bert de Vries and Alexander Ypma, *Optimization of Hearing Aid Parameters*, filed by GN ReSound, US patent 9084066 (granted 7/2015), priority date Oct 2005
13. 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
14. Bert de Vries and Rob de Vries, *Fitting methodology and hearing prosthesis based on signal-to-noise ratio loss data*, US patent 7804973 (granted 9/2010), priority date 2/2002
15. 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
16. Bert de Vries, *Noise Spectrum Tracking for Speech Enhancement*, patent registered for Sarnoff Corporation, no. US6289309, 9/11/2001
17. 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
18. 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
19. 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
20. 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
21. 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

JOURNAL ARTICLES

See also [my google scholar](#) page.

1. Thijs van de Laar and Bert de Vries, [Simulating Active Inference Processes by Message Passing](#), *Frontiers in Robotics and AI*, March 2019
2. Marco Cox, Thijs van de Laar and Bert de Vries, [A Factor Graph Approach to Automated Design of Bayesian Signal Processing Algorithms](#), *International Journal of Approximate Reasoning*, Nov. 2018
3. Bert de Vries and Karl J. Friston, [A Factor Graph Description of Deep Temporal Active Inference](#), *Frontiers in Computational Neuroscience*, Oct. 2017

4. 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
5. 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
6. Rik Vullings et al., An Adaptive Kalman Filter for ECG Signal Enhancement, *IEEE Transactions on Biomedical Engineering*, vol.58, no.4, April 2011
7. A. Ypma et al., [On-line Personalization of Hearing Instruments](#), *EURASIP Journal on Audio, Speech, and Music Processing*, September 2008
8. Tjeerd Dijkstra et al., [The Learning Hearing Aid: Common-Sense Reasoning in Hearing Aid Circuits](#), *The Hearing Review*, October 2007
9. 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
10. 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
11. 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
12. 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]
13. 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
14. Bert de Vries, [Temporal processing with neural networks—the development of the Gamma model](#), *Ph.D. dissertation*, University of Florida, 1991
15. Joachim Gravenstein et al., Sampling intervals for clinical monitoring of variables during anesthesia, *Journal of clinical monitoring* vol 5(1), 1989
16. Jan J. van der Aa, Bert de Vries and Joachim Gravenstein, Toward more sophisticated monitoring alarms, *Journal of clinical monitoring* 4 (2), 1986

CONFERENCE CONTRIBUTIONS

1. Albert Podusenko, Wouter Kouw and Bert de Vries, Online Variational Message Passing in Autoregressive Models, *Symposium on Information Theory in the Benelux*, Ghent (Belgium), May 2019
2. Magnus Koudahl, Wouter Kouw and Bert de Vries, Agent Alignment by Active Inference, *Symposium on Information Theory in the Benelux*, Ghent (Belgium), May 2019
3. Patrick Wijnings, Sander Stuijk, Bert de Vries and Henk Corporaal, Robust Bayesian Beamforming for Sources at Different Distances with Applications in Urban Monitoring, *Int'l Conference on Audio, Speech and Signal Processing (ICASSP)*, Brighton (UK), May 2019
4. Marco Cox, Thijs van de Laar, Bert de Vries, ForneyLab.jl: Fast and flexible automated inference through message passing in Julia, *First Int'l conf. on Probabilistic Programming*, Boston (MA), October 2018

5. Thijs van de Laar et al., ForneyLab: A Toolbox for Biologically Plausible Free Energy Minimization in Dynamic Neural Models, *Conference on Complex Systems*, Thessaloniki, Greece, September 2018
6. Ismail Senoz and Bert De Vries, Online Variational Message Passing In The Hierarchical Gaussian Filter, (*Best student paper award*), *Machine Learning for Signal Processing conference (MLSP)*, Aalborg, Denmark, September 2018
7. Ivan Bocharov et al., Acoustic Scene Classification from Few Examples, *EUSIPCO*, Rome, Italy, September, 2018
8. Marco Cox and Bert de Vries, Robust Expectation Propagation in Factor Graphs Involving Both Continuous and Binary Variables, *EUropean Signal Processing CONference (EUSIPCO-2018)*, Rome, Italy 2018
9. Thijs van de Laar, Marco Cox, Bert de Vries , ForneyLab.jl: a Julia Toolbox for Factor Graph-based Probabilistic Programming, *JuliaCon 2018*, [youtube](#), London (UK), August 2018
10. Ivan Bocharov, Bert de Vries and Tjalling Tjalkens, K-shot Learning of Acoustic Context, NIPS-2017 workshop on [machine learning for audio signal processing](#), Long Beach (CA), Dec 2017
11. Marco Cox and Bert de Vries, A parametric approach to Bayesian optimization with pairwise comparisons. [NIPS-2017 workshop on Bayesian Optimization](#), Long Beach (CA), Dec 2017
12. 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
13. Marco Cox and Bert de Vries, A Gaussian Process Mixture Prior for Hearing Loss Modeling, *Machine Learning Conference of the Benelux (Benelearn)*, Eindhoven, 2017
14. Anouk van Diepen et al., An In-situ Trainable Gesture Classifier, *Machine Learning Conference of the Benelux (Benelearn)*, Eindhoven, 2017
15. Quan (Eric) Nguyen et al., Probabilistic Inference-based Reinforcement Learning, *Machine Learning Conference of the Benelux (Benelearn)*, Eindhoven, 2017
16. 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
17. 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
18. 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
19. 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
20. 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
21. Petkov P. et al., Discrete Choice Models for Non-Intrusive Quality Assessment, *Interspeech 2011*, Florence, Italy, 2011

22. Rob de Vries et al., A software suite for automatic beamforming calibration, *Int'l Hearing Aid Research Conference*, Lake Tahoe, CA, August 2010
23. S.I. Mossavat et al., A Bayesian hierarchical mixture of experts approach to estimate speech quality, *QoMEX 2010*, Trondheim, Norway, June 2010
24. 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
25. Xueru Zhang et al., Bayesian periodogram smoothing for speech enhancement, *European Symposium on Artificial Neural Networks (ESANN-09)*, Bruges, April 2009
26. Adriana Birlutiu et al., Towards hearing aid personalization: preference elicitation from audiological data, *Scientific ICT-Research Event Netherlands (SIREN)*, Amsterdam, Sep. 2008
27. 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
28. Bert de Vries, Fast Model-Based Fitting through Active Data Selection, *Int'l Hearing Aid Research Conference*, Lake Tahoe, CA, August 2008
29. 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
30. 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
31. Jos Leenen et al., Learning Volume Control for Hearing Aids, presented at *International Symposium on Auditory and Audiological Research 2007*, Helsingor, Denmark, August 2007
32. Alexander Ypma et al., Bayesian Feature Selection for Hearing Aid Personalization, *MLSP-07*, Thessaloniki, Greece, 2007
33. Adriana Birlutiu et al., Personalization of Hearing Aids through Bayesian Preference Elicitation, *NIPS workshop on User Adaptive Systems*, Whistler, BC, Canada, December 2006
34. 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
35. 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
36. 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
37. Tjeerd M. H. Dijkstra et al., A Bayesian decision-theoretic framework for psychophysics, *Valencia/ISBA 8th World Meeting on Bayesian Statistics*, Benidorm, Spain, June 2006
38. 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

39. Paul Aelen et al., Electrohysterographic Estimation of the Intra-Uterine Pressure, *The second annual IEEE BENELUX/DSP Valley Signal Processing Symposium*, Antwerp, March 2006
40. Tom Heskes and Bert de Vries, Incremental Utility Elicitation for Adaptive Personalization, *The 17th Belgian-Dutch Conference on Artificial Intelligence*, Brussels, Belgium, October 2005
41. 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
42. 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
43. 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
44. Rob de Vries and Bert de Vries, Toward SNR-Loss Restoration in Digital Hearing Aids, *ICASSP 2002*, Orlando, FL, May 2002
45. 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
46. Lucas Parra, Clay Spence and Bert de Vries, Convolutional Blind Source Separation based on Multiple Decorrelation, *IEEE workshop on Neural Networks for Signal Processing VIII*, pp.23-32, Cambridge, UK, 1998 [93]
47. Bert de Vries, Blind Signal Processing for Hearing Aids, *NIH Hearing Aids Improvement Conference*, Bethesda, MA, May 1997
48. Bert de Vries, Adaptive Gamma Filters for Miniature Hearing Aids, *NIH Hearing Aids Improvement Conference*, Bethesda, MA, May 1997
49. Bert de Vries, Adaptive rank filtering based on error minimization, *ICASSP-97*, Munich, April 1997
50. Lucas Parra, Clay Spence, Bert De Vries, Convolutional Source Separation and Signal Modeling with Maximum Likelihood, *International Symposium on Intelligent Systems (ISIS'97)*, Reggio Calabria, Italy, 1997
51. Q. Lin et al., Robust distant-talking speech recognition, *ICASSP-96*, Atlanta, GA, May 1996
52. 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
53. Lin et al., Experiments on distant-talking speech recognition, *ARPA Workshop on Spoken Language Technology*, Austin, TX, January 1995
54. 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
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