Beth Jelfs

My research career to date has focussed on adaptive signal processing especially statistical signal processing and signal characterisation. In particular I am interested in the intersection of signal processing and machine learning. At the core of all my research is the belief that understanding more about the nature of signal generation mechanisms can aid and inform our choice of machine learning algorithms. I have worked on the theoretical foundations of this approach creating new adaptive algorithms which can track signals in real-time and developing machine learning techniques which take advantage of this information. I have a specific interest in how these techniques can be applied to multichannel and multimodal data. My work highly multi-disciplinary and has been applied to a wide range of problems particularly with reference to biomedical and neural applications.

Education

PhD Electrical & Electronic Engineering

Imperial College London, UK April 2010

MEng Electronic & Software Engineering

University of Leicester, UK July 2005

Thesis: Collaborative Adaptive Filtering for Machine Learning

Awarded Engineering & Physical Sciences Research Council Doctoral Training Award

1st Class Honours

Awarded British Computer Society's prize for best graduating student

Research Experience

Vice-Chancellor's Research Fellow

School of Engineering, RMIT University, Australia

March 2017 - Present

My fellowship research is on adaptive signal processing algorithms for signal characterisation and machine learning, projects include:

- Development of time-varying delay estimation algorithms;
- Integration of image processing & machine learning for tracking cellular & tissue responses
- Simulation platform for prediction of station-keeping for highaltitude balloons.

Research Fellow

Dept. Electronic Engineering, City University of Hong Kong, Hong Kong August 2013 – October 2016 Coordinated the project "Fingers Working in Coordination: Hierarchy of EEG, EMG and Kinematics" funded by the Hong Kong Research Grant Council.

Simultaneously developed a project as part of the Centre for Biosystems, Neuroscience, and Nanotechnology on computational methods for neural synchronization and information transfer.

Postdoctoral Research Associate

Dept. Medical Physics & Bioengineering, University College London, UK June 2011 – June 2013 Responsible for designing the signal processing aspects of project "Integrating monitoring & modelling for real time tracking of cerebral circulation & metabolism" funded by Wellcome Trust Project Grant.

Postdoctoral Research Assistant

Dept. Chemistry & Dept. Physics, University of Oxford, UK June 2010 – June 2011 Developed statistical signal processing techniques to study nanopore technology and the accuracy of classification for DNA sequencing.

Select Publications

Self-Recalibrating Surface EMG Pattern Recognition for Neuroprosthesis Control Based on Convolutional Neural Network

X. Zhai, **B. Jelfs**, R.H.M. Chan and C. Tin Frontiers in Neuroscience 2017, vol. 11, no. 379.

Impairment of Cognitive Function by Chemotherapy: Association with the Disruption of Phase-Locking and Synchronization in Anterior Cingulate

> L. Mu, J. Wang, B. Cao, **B. Jelfs**, R.H.M. Chan, X. Xu *et al. Molecular Brain* 2015, vol. 8, no. 32 pp. 200–210.

Modelling Noninvasively Measured Cerebral Signals During a Hypoxemia

Challenge: Steps Towards Individualised Modelling

B. Jelfs, M. Banaji, I. Tachtsidis, C.E. Cooper and C.E. Elwell PLoS One

2012, vol. 7, no. 6:e38297.

An Adaptive Approach for the Identification of Improper Complex Signals

B. Jelfs, D. Mandic and S. Douglas Signal Processing

2012, vol. 92, no. 2, pp. 335-344.

- This paper aims to address some of the limitations of powered upper limb prosthetics;
- Slow training or the need to retrain is a big issue, hence, this
 paper proposes a method for recalibrating a classifier reducing
 the need for lengthy training;
- Reliable features from the EMG data are provided using the spectrogram of short segments of data while keeping any time delay to below what is considered acceptable by users.
- This paper highlights how computational techniques can provide both assessment of biological data and also aid our understanding of neurology;
- Part of a collaboration with biologists to investigate novel methods to analyse the relationship between neural spiking and local field potentials (LFP) in electrophysiology data;
- The relationship between the LFP in different regions of the brain was studied to provide insight on how they interact.
- This paper shows how mathematical modelling can be used to interpret physiological data;
- Key to this is how differences between data and model can raise questions regarding physiology and the reliability and meaning of signals;
- Optimisation was informed by discussion with clinical collaborators in order to determine the parameters of most clinical significance.
- Complex data occurs in a wide range of real world situations and understanding the nature of this data allows us to select appropriate modelling/machine learning techniques;
- This paper presents an adaptive method for identification of improper complex signals in real time;
- To highlight the need for the full second order statistics an overview of second order noncircularity (improperness) and widely linear autoregressive modelling is provided.

An Augmented Echo State Network for Nonlinear Adaptive Filtering of Complex Valued Real World Signals

Y. Xia, **B. Jelfs**, M. Van Hulle, J. Principe and D. Mandic

IEEE Transactions on Neural Networks 2011, vol. 22, no. 1, pp. 74–83.

- By adapting to the nature of the data, the echo state network architecture presented in this paper can deal with a wide range of complex data;
- The architecture presented in this paper was produced while working at KU Leuven as part of the FP6 Neuroprobes project;
- One major advantage of this method is the ability to deal with data with large dynamics and process bivariate signals with strong component correlations.

Grants & Awards

Ideation Challenge

SmartSat Cooperative Research Centre 2020

for high altitude platforms.

Role: Successfully lead a project to rapidly conceive and produce a minimum viable product. This has been invited to be developed into a more complete system in a subsequent project.

Goal: Development of a vision based attitude estimation system

Project for the Defence Artificial Intelligence Centre

Trusted Autonomous Systems Defence Cooperative Research Centre 2020-2021 **Goal:** Performance assessment for a self-organising low-cost, high altitude balloon constellation for persistent surveillance and communications.

Role: Development of a simulation platform to allow assessment of performance based on real and simulated data.

Maxwell Eagle Endowment Award

RMIT University

2020

Goal: Using machine-based learning to develop prognostics of CAR T cell outcomes in older patients.

Role: Developing image processing and predictive machine learning algorithms.

Capability Development Fund

RMIT University 2019

Goal: High throughput platform for tracking cellular response. **Role:** Creating efficient image processing algorithms for devel-

opment of high volume machine learning architecture.

Global Connections Fund Bridging Grant

Australian Academy of Technology Sciences and Engineering

Goal: Development of a wireless portable device to monitor muscle fatigue in collaboration with PLUX Wireless Biosignals a Portuguese SME.

Role: Successfully designed new algorithms to assess muscle status in real time.

Scheme for Teaching and Learning Research

RMIT University 2017

2017-2018

Goal: Developing the framework for problem based learning workshop style education.

Role: Design of framework.

Vice-Chancellor's Research Fellowship RMIT University

2017–2021

Goal: To investigate the use of time-varying algorithms in the assessment of biomedical data for machine learning applications. **Role:** Sole investigator, project design, management and dissemination of results.

Research Exchange Project

BayChina 2015

Collaboration with Neuroscientific Theory Group at $\mathsf{T}\mathsf{U}$ München.

Best Student Paper Award

International Symposium on Neural Networks

2010

2007

For paper "Modelling of Brain Consciousness based on Collaborative Adaptive Filters".

Academic Research Collaboration Project Collaboration with TU München and the Max-Planck-Institute for Dynamics and Self-Organization.

British Council and DAAD 2008

International Travel Grant

Awarded to attend IEEE International Conference on Acoustics Speech and Signal Processing.

Royal Academy of Engineering

Teaching Experience

Tutor, Engineering Computing

RMIT University 2021

Delivering C++ tutorials as part of a core 2nd year undergraduate engineering course with ~ 200 students.

Lecturer, Signals & Systems 1

RMIT University 2019-2020

Offshore course taught at School for Higher and Professional Education, Vocational Training Council, Hong Kong.

Course Coordinator, Biomedical **Signal Analysis**

RMIT University 2018-2020

Design and delivery of a core 3rd year undergraduate course in biomedical engineering and technical elective for electronic engineering with ~ 40 students.

Guest Lecturer, Brain Machine Interface: Technology, Culture, and Society

> City University of Hong Kong 2014-2015

Lecturing on BMI Technology & Neural Computation for a university elective with ~ 200 students.

International Transition Team Graduate Teaching Assistant

City University of Hong Kong 2013-2015

Providing English language support including student tutorials, proofreading of academic papers & preparation of teaching materials.

Tutor, Communications I

Imperial College London 2006-2008

Teaching study groups of ~ 30 students for a core 1st year undergraduate course in electronic engineering.

Service to Field

Steering Committee Member

SmartSat Cooperative Research Centre 2020-Present

AI4Space Research Network: to progress research and development in AI applied to space systems and technologies.

Topic Editor

Entropy 2020-Present

Leading special issues, suggesting new topics, and recommending Guest Editors for these new topics; supervising the editorial process.

Special Session Organiser

Multidimensional Biomedical Signal and Image Processing.

APSIPA Annual Summit & Conference, Auckland, New Zealand

2020

Special Session Organiser

Emerging Technologies for Healthcare.

APSIPA Annual Summit & Conference, Honolulu, USA

2018

Vice-Chancellor's Fellows Advisory
Group

Liasing with Research & Innovation Office to provide improved procedures for fellows.

RMIT University 2017–2021

Organising events to promote the fellows' research and collaboration between fellows.

Organising committee

Student & Post-doc lead conference on microbial engineering.

"enGENEious" conference, Oxford, UK 2012

Public Engagement & Invited Talks

Engaging for Impact

RMIT University, Australia 2020

Talk on Tissue Image Processing for Innovation in Healthcare with Precision Medicine session.

Biomedical Engineering Dept.

Shantou University, China 2019

Invited lecture series on biomedical signal processing.

Bioinformatics Network Symposium

RMIT University, Australia

2019

Talk on Machine Learning for High Throughput Cell Imaging.

Pint of Science

London, UK 2013

Event manager for science festival for the general public.

UCL Outreach

University College London, UK

Lead demonstrations and talks with school children for events including:

2011-2013

2008

- Medical Physics Masterclass;

- Women in Engineering Taster Day;
- University Challenge Event.

Doctoral Training Centre

University of Oxford, UK 2011

Talk on DNA Nanopore Sequencing.

Faculty of Computer Science

University of Applied Sciences Schmalkalden, Germany

Talk on Signal Modality Characterisation Using Collaborative Adaptive Filters.

Professional Associations

Asia-Pacific Signal & Information Processing Association (APSIPA) 2018—present

Institute of Electrical and Electronics

Engineers 2006–present

Member

- Member Biomedical Signal Processing & Systems Technical Committee

Member

- Affiliate member of Bio Imaging and Signal Processing Technical Committee
- Member of Signal Processing Society
- Member of Engineering in Medicine and Biology Society

Full Publication List

Preprints

- B. Jelfs, S. Sun, K. Ghorbani, and C. Gilliam. An adaptive all-pass filter for timevarying delay estimation. IEEE Signal Processing Letters (early access). arXiv:2101.02406. doi:10.1109/LSP.2021.3065889
- [2] Q. She, **B. Jelfs**, A. S. Charles, and R. H. M. Chan. Network modeling of short over-dispersed spike-counts: A hierarchical parametric empirical bayes framework. arXiv:1605.02869

Journal Articles

- [1] W. Li, **B. Jelfs**, A. Kealy, X. Wang, and B. Moran, "Cooperative localization using distance measurements for mobile nodes," *Sensors*, vol. 21, no. 4:1507, 2021. doi:10.3390/s21041507
- [2] X. Wang, A. Kealy, W. Li, **B. Jelfs**, C. Gilliam, S. L. May *et al.*, "Toward autonomous UAV localization via aerial image registration," *Electronics*, vol. 10, no. 4:435, 2021. doi:10.3390/electronics10040435
- [3] R. Viswanathan, S. P. Arjunan, A. Bingham, **B. Jelfs**, P. Kempster, S. Raghav *et al.*, "Complexity measures of voice recordings as a discriminative tool for Parkinson's disease," *Biosensors*, vol. 10, no. 1:1, 2020. doi:10.3390/bios10010001
- [4] D. K. Kumar, **B. Jelfs**, X. Sui, and S. P. Arjunan, "Prosthetic hand control: A multidisciplinary review to identify strengths, shortcomings, and the future," *Biomedical Signal Processing and Control*, vol. 53, no. 101588, 2019. doi:10.1016/j.bspc.2019.101588
- [5] S. M. Keloth, R. Viswanathan, **B. Jelfs**, S. Arjunan, S. Raghav, and D. Kumar, "Which gait parameters and walking patterns show the significant differences between Parkinson's disease and healthy participants?" *Biosensors*, vol. 9, no. 2:59, 2019. doi:10.3390/bios9020059
- [6] A. Bingham, S. P. Arjunan, B. Jelfs, and D. K. Kumar, "Normalised mutual information of high-density surface electromyography during muscle fatigue," *Entropy*, vol. 19, no. 12, p. 697, 2017. doi:10.3390/e19120697
- [7] **B. Jelfs** and R. H. M. Chan, "Directionality indices: Testing information transfer with surrogate correction," *Physical Review E*, vol. 96, no. 5:052220, 2017. doi:10.1103/physreve.96.052220
- [8] X. Zhai, B. Jelfs, R. H. M. Chan, and C. Tin, "Self-recalibrating surface EMG pattern recognition for neuroprosthesis control based on convolutional neural network," Frontiers in Neuroscience, vol. 11, no. 379, 2017. doi:10.3389/fnins.2017.00379
- [9] B. Cao, J. Wang, M. Shahed, B. Jelfs, R. H. M. Chan, and Y. Li, "Vagus nerve stimulation alters phase synchrony of the anterior cingulate cortex and facilitates decision making in rats," *Scientific Reports*, vol. 6, no. 35135, 2016. doi:10.1038/srep35135
- [10] Y. Gao, G. Zhang, B. Jelfs, R. Carmer, P. Venkatraman, M. Ghadami et al., "Computational classification of different wild-type zebrafish strains based on their variation in light-induced locomotor response," Computers in Biology and Medicine, vol. 69, pp. 1–9, 2016. doi:10.1016/j.compbiomed.2015.11.012
- [11] B. Cao, J. Wang, X. Zhang, X. Yang, D. C.-H. Poon, B. Jelfs et al., "Impairment of decision making and disruption of synchrony between basolateral amygdala and anterior cingulate cortex in the maternally separated rat," Neurobiology of Learning and Memory, vol. 136, pp. 74–85, 2016. doi:10.1016/j.nlm.2016.09.015
- [12] J. Wang, B. Cao, T. R. Yu, **B. Jelfs**, J. Yan, R. H. M. Chan *et al.*, "Theta-frequency phase-locking of single anterior cingulate cortex neurons and synchronization with the medial thalamus are

- modulated by visceral noxious stimulation in rats," *Neuroscience*, vol. 298, pp. 200–210, 2015. doi:10.1016/j.neuroscience.2015.04.024
- [13] L. Mu, J. Wang, B. Cao, **B. Jelfs**, R. H. M. Chan, X. Xu *et al.*, "Impairment of cognitive function by chemotherapy: Association with the disruption of phase-locking and synchronization in anterior cingulate cortex," *Molecular Brain*, vol. 8, no. 32, 2015. doi:10.1186/s13041-015-0125-y
- [14] **B. Jelfs** and D. P. Mandic, "A unifying framework for the analysis of proportionate NLMS algorithms," *International Journal of Adaptive Control and Signal Processing*, vol. 29, no. 9, pp. 1073–1085, 2014. doi:10.1002/acs.2518
- [15] B. Jelfs, M. Banaji, I. Tachtsidis, C. E. Cooper, and C. E. Elwell, "Modelling noninvasively measured cerebral signals during a hypoxemia challenge: Steps towards individualised modelling," PLoS ONE, vol. 7, no. 6:e38297, 2012. doi:10.1371/journal.pone.0038297
- [16] **B. Jelfs**, D. P. Mandic, and S. C. Douglas, "An adaptive approach for the identification of improper complex signals," *Signal Processing*, vol. 92, no. 2, pp. 335–344, 2012. doi:10.1016/j.sigpro.2011.07.020
- [17] L. Li, Y. Xia, **B. Jelfs**, J. Cao, and D. P. Mandic, "Modelling of brain consciousness based on collaborative adaptive filters," *Neurocomputing*, vol. 76, no. 1, pp. 36–43, 2012. doi:10.1016/j.neucom.2011.05.038
- [18] Y. Xia, **B. Jelfs**, M. M. V. Hulle, J. C. Principe, and D. P. Mandic, "An augmented echo state network for nonlinear adaptive filtering of complex noncircular signals," *IEEE Transactions on Neural Networks*, vol. 22, no. 1, pp. 74–83, 2011. doi:10.1109/tnn.2010.2085444
- [19] **B. Jelfs**, S. Javidi, P. Vayanos, and D. Mandic, "Characterisation of signal modality: Exploiting signal nonlinearity in machine learning and signal processing," *Journal of Signal Processing Systems*, vol. 61, no. 1, pp. 105–115, 2010. doi:10.1007/s11265-009-0358-z

Book Chapters

- [1] **B. Jelfs**, P. Vayanos, S. Javidi, V. S. L. Goh, and D. Mandic, "Collaborative adaptive filters for online knowledge extraction and information fusion," in *Signal Processing Techniques for Knowledge Extraction and Information Fusion*, D. Mandic et al., Ed. Springer, 2008, pp. 3–21. doi:10.1007/978-0-387-74367-7_1
- [2] P. Vayanos, M. Chen, **B. Jelfs**, and D. P. Mandic, "Exploiting nonlinearity in adaptive signal processing," in *Advances in Nonlinear Speech Processing*, M. Chetouani et al., Ed. Springer Berlin Heidelberg, 2007, pp. 57–77. doi:10.1007/978-3-540-77347-4_3
- [3] **B. Jelfs**, P. Vayanos, M. Chen, S. L. Goh, C. Boukis, T. Gautama, T. Rutkowski, T. Kuh, and D. Mandic, "An online method for detecting nonlinearity within a signal," in *Knowledge-Based Intelligent Information and Engineering Systems*, B. Gabrys et al., Ed. Springer Berlin Heidelberg, 2006, pp. 1216–1223. doi:10.1007/11893011_154

Peer Reviewed Conference Proceedings

- [1] **B. Jelfs** and C. Gilliam, "Application of image processing and circular statistics to 3D cellular alignment," in *Proc. Asia-Pacific Signal and Information Processing Association Annual Summit and Conference*, 2020, pp. 992–1000.
- [2] **B. Jelfs** and C. Gilliam, "Fast & efficient delay estimation using local all-pass & Kalman filters," in *Proc. Asia-Pacific Signal and Information Processing Association Annual Summit and Conference*, 2019, pp. 1533–1539. doi:10.1109/APSIPAASC47483.2019.9023238
- [3] R. Viswanathan, A. Bingham, S. Raghav, S. P. Arjunan, **B. Jelfs**, P. Kempster *et al.*, "Normalized mutual information of phonetic sound to distinguish the speech of Parkinson's disease," in *Proc.*

- Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 2019, pp. 3525–3526. doi:10.1109/embc.2019.8857112
- [4] C. Gilliam and **B. Jelfs**, "Estimating muscle fibre conduction velocity in the presence of array misalignment," in *Proc. Asia-Pacific Signal and Information Processing Association Annual Summit and Conference*, 2018, pp. 853–860. doi:10.23919/apsipa.2018.8659741
- [5] A. Bingham, **B. Jelfs**, S. P. Arjunan, and D. K. Kumar, "Identifying noisy electrodes in high density surface electromyography recordings through analysis of spatial similarities," in *Proc. Annual International Conference of the IEEE Engineering in Medicine and Biology Society*, 2018, pp. 2325–2328. doi:10.1109/embc.2018.8512846
- [6] C. Gilliam, A. Bingham, T. Blu, and B. Jelfs, "Time-varying delay estimation using common local all-pass filters with application to surface electromyography," in *Proc. IEEE International Conference* on Acoustics, Speech and Signal Processing, 2018, pp. 841–845. doi:10.1109/icassp.2018.8461390
- [7] S. Bhowmik, **B. Jelfs**, S. P. Arjunan, and D. K. Kumar, "Outlier removal in facial surface electromyography through Hampel filtering technique," in *Proc. IEEE Life Sciences Conference*, 2017, pp. 258–261. doi:10.1109/lsc.2017.8268192
- [8] Y. Li, **B. Jelfs**, and R. H. Chan, "Entropy of surface EMG reflects object weight in grasp-and-lift task," in *Proc. Annual International Conference of the IEEE Engineering in Medicine and Biology Society*, 2017, pp. 2530–2533. doi:10.1109/embc.2017.8037372
- [9] W. K. Y. So, L. Yang, B. Jelfs, Q. She, S. W. H. Wong, J. N. Mak et al., "Cross-frequency information transfer from EEG to EMG in grasping," in Proc. Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 2016, pp. 4531–4534. doi:10.1109/embc.2016.7591735
- [10] X. Zhai, B. Jelfs, R. H. M. Chan, and C. Tin, "Short latency hand movement classification based on surface EMG spectrogram with PCA," in *Proc. Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC)*, 2016, pp. 327–330. doi:10.1109/embc.2016.7590706
- [11] **B. Jelfs**, L. Li, C. Tin, and R. H. M. Chan, "Fuzzy entropy based nonnegative matrix factorization for muscle synergy extraction," in *Proc. IEEE International Conference on Acoustics, Speech and Signal Processing*, 2016, pp. 739–743. doi:10.1109/icassp.2016.7471773
- [12] B. Jelfs, S. Zhou, B. K. Y. Wong, C. Tin, and R. H. M. Chan, "Recruitment of small synergistic movement makes a good pianist," in *Proc. Annual International Conference of the IEEE Engineering* in Medicine and Biology Society, 2015, pp. 242–245. doi:10.1109/embc.2015.7318345
- [13] **B. Jelfs**, J. Panovska-Griffiths, I. Tachtsidis, M. Banaji, and C. Elwell, "Individualised optimisation of modelled cerebral oxygenation near-infrared spectroscopy signals," in *Biomedical Optics and 3-D Imaging*, no. JM3A.32, 2012. doi:10.1364/biomed.2012.jm3a.32
- [14] S. Javidi, **B. Jelfs**, and D. P. Mandic, "Blind extraction of noncircular complex signals using a widely linear predictor," in *Proc. IEEE Workshop on Statistical Signal Processing*, 2009, pp. 501–504. doi:10.1109/ssp.2009.5278530
- [15] **B. Jelfs**, Y. Xia, D. P. Mandic, and S. C. Douglas, "Collaborative adaptive filtering in the complex domain," in *Proc. IEEE Workshop on Machine Learning for Signal Processing*, 2008, pp. 421–425. doi:10.1109/mlsp.2008.4685517
- [16] **B. Jelfs** and D. Mandic, "Signal modality characterisation using collaborative adaptive filters," in *Proc. IAPR Workshop on Cognitive Information Processing*, 2008.
- [17] D. P. Mandic, P. Vayanos, S. Javidi, B. Jelfs, and K. Aihara, "Online tracking of the degree of nonlinearity within complex signals," in *Proc. IEEE International Conference on Acoustics, Speech* and Signal Processing, 2008, pp. 2061–2064. doi:10.1109/icassp.2008.4518046

- [18] **B. Jelfs**, D. P. Mandic, and A. Cichocki, "A unifying approach to the derivation of the class of PNLMS algorithms," in *Proc. International Conference on Digital Signal Processing*, 2007, pp. 35–38. doi:10.1109/icdsp.2007.4288512
- [19] B. Jelfs, D. P. Mandic, and J. Benesty, "A class of adaptively regularised PNLMS algorithms," in *Proc. International Conference on Digital Signal Processing*, 2007, pp. 19–22. doi:10.1109/icdsp.2007.4288508
- [20] D. Mandic, P. Vayanos, C. Boukis, **B. Jelfs**, S. L. Goh, T. Gautama *et al.*, "Collaborative adaptive learning using hybrid filters," in *Proc. IEEE International Conference on Acoustics, Speech and Signal Processing*, 2007, pp. 921–924. doi:10.1109/icassp.2007.366831
- [21] M. Chen, T. Rutkowski, **B. Jelfs**, G. Souretis, J. Cao, and D. Mandic, "Assessment of nonlinearity in brain electrical activity: A DVV approach," in *Proc. RISP International Workshop on Nonlinear Circuits and Signal Processing*, 2007, pp. 461–464.
- [22] **B. Jelfs** and D. Mandic, "Towards online monitorying of the changes in signal modality: The degree of sparsity," in *Proc. IMA International Conference on Mathematics in Signal Processing*, 2006, pp. 29–32.
- [23] F. Schlindwein, A. Boardman, S. Vali, N. Wright, **B. Jelfs**, S. Mauger *et al.*, "Noninvasive determination of fetal heart rate and short term heart rate variability using solely doppler ultrasound with autocorrelation," in *Proc. International Conference on Medical Signal & Information Processing*, 2004.