PERSONAL

Name:

Information

Jonas Fredrik Wallin

Birthdate: 19810619 Adress:

Christian Nils Väg 7 C, Eslöv

Family:

Cohabitation and

Visting Adress:

trum 1, third floor,

sons Henning and Nore Wallin

Holger Crafoords Ekonomicen-

CONTACT

tel:

0739568243

E-mail:

jonas.wallin81@gmail.com

WWW:

http://jonaswallin.github.io/

POSITIONS

• Assistant Professor

September 2016-

2009 - 2014

Department of Statistics, Lund university,

Post Doc

Maj 2014- April 2016

Mathematical Statistics, Chalmers university of technology,

EDUCATION

PhD Matematisk statistik.

(Mathematical Statistics)

• Supervisor: Krzysztof Podgorski

• at: Lunds universitet, Sverige

• Parental leave: 2012 September to February.

Magisterexamen Matematisk statistik.

(Degree of Master of Science in Mathematical Statistics)

• Supervisor: Finn Lindgren

• at: Lunds universitet, Sverige

PUBLICATIONS

[1] K. Podgórski and J. Wallin , Maximizing leave-one-out likelihood for the location parameter of unbounded densities

Annals of the Institute of Statistical Mathematical, 67, 19-38 (2015).

- [2] J. Wallin and D. Bolin, *Geostatistical Modelling Using Non-Gaussian Matérn Fields*, Scandinavian Journal of Statistics, **42**, pp 872–890 (2015).
- [3] S. Adalbjörnsson, J. Swärd, J. Wallin and A. Jakobsson, *Estimating Periodicities in Symbolic Sequences Using Sparse Modelling*, Signal Processing, IEEE Transactions on, **63**, pp 2142-2150 (2015)

- [4] K. Podgórski, I. Rychik and J. Wallin, *Slepian models for moving averages driven by a non-Gaussian noise*, Extremes **18**, pp 665-695 (2015).
- [5] R. Maghsood, I. Rychlik and J. Wallin, Modeling extreme loads acting on steering components using driving events,
 Probabilistic Engineering Mechanics, 41, pp 13-20 (2015)
- [6] K. Johnsson, J. Wallin and M. Fontes, *BayesFlow: latent modeling of flow cytometry cell populations*, BMC bioinformatics, **17**, pp 1-25 (2016)
- [7] K. Podgórski and J. Wallin, *Convolution invariant generalized hyperbolic subclasses*, Communications in Statistics Theory and Methods, **45**, pp 98-103 (2016).
- [8] D. Bolin and J. Wallin, *Spatially adaptive covariance tapering*, Spatial statistics, **18**, pp 163-178 (2016)
- [9] D. Bolin, A. Frigessi, P. Guttorp, O. Haug, E. Orskaug, I. Scheel and J. Wallin Calibrating regionally downscaled precipitation over Norway through quantile-based approaches, ASCMO, 2, 39-47, (2016)
- [10] M. Wengang, I. Rychlik, J. Wallin, and G. Storhaug *Statistical models for the speed pre*diction of a container ship, Ocean Engineering, 126, 152-162 (2016)
- [11] R. Maghsood, P. Johannesson and J. Wallin *Detection of steering events using hidden Markov models with multivariate observations*, Int. J. Vehicle Systems Modelling and Testing, **11**, pp 313-329 (2016)
- [12] J. Wallin and D. Bolin, *Efficient adaptive MCMC through precision estimation*, accepted in Journal of Computational and Graphical Statistics
- [13] A. Hilderman, D. Bolin, J. Wallin, and J. B. Illian, *Level set Cox processes*, accepted in spatial statistics.

PEER REVIEWED CONFERENCE PROCEEDING

[14] F. Delmar, and J. Wallin, Modelling new firm growth and survival: some practical solution, Academy of Managements (2018)

SUBMITTED/ TECHNICAL REPORT

- [15] A. Hilderman, D. Bolin, J. Wallin, A. Johansson, T. Nyholm, T. Asklund, and J. Yu Wholebrain substitute CT generation using Markov random field mixture models, under revision
- [16] D. Bolin, J. Wallin, and F. Lindgren *Multivariate latent Gaussian random field mixture models*, under revision
- [17] B. Gunnarsson, J. Wallin, and J. Klinberg *Predation by avian insectivores on caterpillars is linked to leaf damage on oak (Quercus robur): an experimental study*, under revision
- [18] D. Bolin and J. Wallin Multivariate normal inverse Gaussian Matern fields, submitted
- [19] Ö. Asar, D. Bolin, P. Diggle, and J. Wallin *Linear Mixed-Effects Models for Non-Gaussian Repeated Measurement Data*, submitted
- [20] J. Wallin and S. Vadlamani *Infinite dimensional adaptive MCMC for Gaussian processes*, Technical report
- [21] K. Wallin, J. Wallin Estimating the unobservable moose converting index to population size using a Bayesian hierarchical state space model, Technical report
- [22] R. Maghsood and J. Wallin *Online estimation of driving events and fatigue damage on vehicles*, Technical report

[23] C. Gustafson ,D. Bolin , J. Wallin , and F. Tufvesson , A Note on Clustering Methods for Wireless Channel Models, Technical report

PhD students

Roza Maghsood (Assistant advisor)	Finished in 2016
Anders Hildeman (Assistant advisor)	To finish in 2019
Antanas Bukartas (Assistant advisor)	To finish in 2020
Heddy Bellout (Assistant advisor)	To finish in 2020

REVIEWER FOR **JOURNALS**

Annals of applied statistics, Scandinavian journal of statistics, Technometrics, Statistics and Computing, International Journal of Fatigue, communications in statistics.

TEACHING

Course	position	date
Basic course in statistics	Lecturer	2018, Lund
Bayesian Methods	Lecturer	2017, Lund
Basic course in statistics	Lecturer	2017, Lund
Econometrics	Lecturer	2017, Lund
Bayesian Methods	Lecturer	2016, Lund
Computer intensive statistical methods	Lecturer	2015, Chalmers
Computer intensive statistical methods	Lecturer	2014, Chalmers
Statistical image analysis	Lecturer	2013, Lund

RESENT AND COMING TALKS

- [1] Spatial statistics, Banff International Research Station for Mathematical Innovation and Discovery, 2017
- [2] Estimating the unobservable moose, Smögen workshop, 2016
- [3] Geostatistical modeling using the SPDE approach. In Linköping, 2015.
- [4] Parameter estimation for continuous non-Gaussian random fields. In Spatial statistics, Avignon, 2015

Working EXPERIENCE

svensk viltförvaltning

2004-2009, part time

- Estimation of animal population, using:
 - 1. Distance sampling
 - 2. accept-reject methods
 - 3. capture-retain methods
- Survey sampling
- SQL database programming