

JANET VAN NIEKERK

ASSOCIATE EDITOR
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ANALYSIS AND
STATISTICS AND
COMPUTING,
SERVES ON THE ISI
NOMINATIONS
COMMITTEE AND
THE ISI COMMITTEE
ON WOMEN IN
STATISTICS,
YOUNG ABASSADOR
2024 FOR THE
INTERNATIONAL
BIOMETRIC SOCIETY

CITATIONS: 421 H-INDEX: 12 I-10 INDEX: 13

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1. Biographical sketch

1.1. General information

Surname	VAN NIEKERK											
First names	JANET			ID Number			89	8912010018081				
Citizenship	South African		Title)r	Fe	mal	e X		Male		
Place of birth	Pretoria			Date of birth 01			01/	/12/1989				
Populatio n group	African		Coloured		Indian		Whi	ite	х	Other (Pleas specif		
Passport number	M00335798			Nationality			South African					
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1.2. Qualifications

Degree / Diploma	Field of study	Higher education	Year	Distinctions
BSc	Actuarial and Financial Mathematics	University of Pretoria	2011	With distinction
BSc(Hons)	Mathematical Statistics	University of Pretoria	2012	With distinction
MSc	Mathematical Statistics <u>Dissertation</u> ¹	University of Pretoria	2013	With distinction
PhD	Mathematical Statistics Thesis ²	University of Pretoria	2017	
Higher Education Teaching Certificate	Higher education teaching	Harvard University	2022	Final mark of 97%

¹ http://hdl.handle.net/2263/30945 ² http://hdl.handle.net/2263/93806

1.3. Work experience

Name of employer	Capacity and/or type of work	Period From: mm//yy to mm//yy
King Abdullah University of Science and Technology	Research Scientist (R4)	2024 – present
Computer, Electrical and Mathematical Sciences and Engineering School Saudi Arabia	Research Scientist (R3)	2021-2024
King Abdullah University of Science and Technology	Post-Doctoral fellow	09/2018 - 2021
Computer, Electrical and Mathematical Sciences and Engineering School		
Saudi Arabia		
University of Pretoria	Extraordinary lecturer	09/2018 - present
Department of Statistics	Senior Lecturer (previously lecturer)	01/2013 – 09/2018
South Africa		

2. Research outputs

2.1. Publications in peer-reviewed or refereed journals

2025

- 1. Abdul-Fattah, E., **Van Niekerk, J**., & Rue, H. (2025). INLA+--Approximate Bayesian inference for non-sparse models using HPC. *Statistics and Computing* 35(1), pp. 1-12.
- 2. Burger, D.A., van der Merwe, S., **Van Niekerk**, **J**., Lesaffre, E. & Pironet, A. (2025). Joint quantile regression of longitudinal continuous proportions and time-to-event data: application in medication adherence and persistence. *Statistical Methods in Medical Research*, *34*(1), pp. 111-130, doi:10.1177/09622802241300845.
- 3. Ye, X., **Van Niekerk, J**., & Rue, H. (2025). Principled priors for Bayesian circular models. *Journal of the American Statistical Association (JASA)*, (submitted).

- 4. Dutta, S., van Niekerk, J. & Rue, H. (2025). Scalable skewed Bayesian inference for latent Gaussian models. *Journal of Computational and Graphical Statistics* (under review).
- 5. Liu, Z., Rue, H. & **Van Niekerk**, **J**. (2025). Leave-Group-Out Cross-Validation for Latent Gaussian Models. *Statistics and Operations Research Transactions* (revised and submitted).

- 6. **Van Niekerk, J**. and Rue, H. (2024). Low-rank Variational Bayes correction to the Laplace method. *Journal of Machine Learning Research* 25(62), pp. 1-25.
- 7. Rustand, D., van Niekerk, J., Krainski, E. T., Rue, H., & Proust-Lima, C. (2023). Fast and flexible inference approach for joint models of multivariate longitudinal and survival data using Integrated Nested Laplace Approximations. *Biostatistics* 25(2), pp. 429-448.
- 8. Alvares, D., **Van Niekerk, J**., Krainski, E. T., Rue, H., & Rustand, D. (2024). Bayesian survival analysis with INLA. *Statistics in Medicine*, *43*(20), pp. 3975-4010.
- 9. Fattah, E. A., Krainski, E., van Niekerk, J., & Rue, H. (2023). Non-stationary Bayesian Spatial Model for Disease Mapping based on Subregions. *Statistical Methods in Medical Research*, *33*(6), pp. 1093-1111.
- 10. Alahmadi, H., **Van Niekerk, J**. & Rue, H. (2024). Joint quantile disease mapping with application to malaria and G6P deficiency. *Royal Society Open Science* 11(1), pp. 1-19.
- 11. De Bie, M., **Van Niekerk**, **J**. & Bekker, A. (2024). Spatio-temporal insights for wind energy harvesting in South Africa. *International Journal on Geomathematics* (under review)
- 12. **Van Niekerk, J.** and Rue, H. (2024). Restricting feedback in joint models for robust inference. *The American Statistician* (under review).
- 13. Freni-Sterrantino, A., Rustand, D., **van Niekerk, J.**, Krainski, E. T., & Rue, H. (2024). A Graphical Framework for Interpretable Correlation Matrix Models. *Statistical Methods and Applications* (revised, awaiting decision).
- 14. Van Wyk, A., **Van Niekerk, J**., Arashi, M. & Bekker, A. (2024). Bayesian Variable Selection for Skew Normal Models. *Journal of Multivariate Analysis* (under review).
- Chiuchiolo, C., van Niekerk, J., & Rue, H. (2023). An Extended Simplified Laplace strategy for Approximate Bayesian inference of Latent Gaussian Models using R-INLA. *Electronic Journal of Statistics* (in revision). arXiv preprint arXiv:2203.14304.

2023

- 16. **Van Niekerk, J.**, Krainski, E., Rustand, D., & Rue, H. (2023). A new avenue for Bayesian inference with INLA. *Computational Statistics & Data Analysis*, *18*(1), pp. 1-14. https://doi.org/10.1016/j.csda.2023.107692
- 17. Gaedke-Merzhäuser, L., van Niekerk, J., Schenk, O., & Rue, H. (2023). Parallelized integrated nested Laplace approximations for fast Bayesian inference. *Statistics and Computing*, 33(1), pp. 1-25.
- 18. Rustand, D., **Van Niekerk**, **J**., Rue, H., Tournigand, C., Rondeau, V., & Briollais, L. (2023). Bayesian estimation of two-part joint models for a longitudinal semicontinuous biomarker and a terminal event with R-INLA: Interests for cancer clinical trial evaluation. *Biometrical journal*, 65(4), pp. 1-20. https://doi.org/10.1002/bimj.202100322

- 19. Chiuchiolo, C., van Niekerk, J., & Rue, H. (2023). Joint posterior inference for latent Gaussian models with R-INLA. *Journal of Statistical Computation and Simulation*, 93(5), 723-752.
- 20. **Van Niekerk, J.,** Bakka, H., & Rue, H. (2023). Stable non-linear generalized Bayesian joint models for survival-longitudinal data. *Sankhya A*, *85*(1), 102-128.

- 21. Fattah, E. A., **Van Niekerk, J**., & Rue, H. (2022). Smart Gradient-An adaptive technique for improving gradient estimation. *Foundations of Data Science*, *4*(1), 123-136.
- 22. **Van Niekerk, J.**, Bekker, A. and Arashi, M. (2022). Matrix-variate beta generator developments and application, *Journal of the Iranian Statistical Society*, 20(1), pp.289-306.

2021

- 23. Van Niekerk, J., Bakka, H., Rue, H., & Schenk, O. (2021). New Frontiers in Bayesian Modeling Using the INLA Package in R. *Journal of Statistical Software*, 100, 1-28.
- 24. **Van Niekerk, J.**, Bakka, H., & Rue, H. (2021). Competing risks joint models using R-INLA. *Statistical Modelling*, *21*(1-2), 56-71.
- 25. **Van Niekerk, J**., and Rue, H. (2021). Skewed probit regression identifiability, contraction and reformulation. *REVSTAT-Statistical journal*, 19(1), pp.1-22.
- 26. **Van Niekerk, J.**, Bakka, H. and Rue, H. (2021). A principled distance-based prior for the shape of the Weibull model. *Statistical and Probability Letters*, 174, pp.98-109.

2019

- 27. **Van Niekerk, J.**, Bekker, A. and Arashi, M. (2019). Beta regression in the presence of outliers a wieldy Bayesian solution. *Statistical Methods in Medical Research*, 28(12), pp.3729-3740.
- 28. Benson, J. F., Schoeman, J. P., Venter, F. J., Ker, J. A., Zeiler, G. E., Bester, L., **van Niekerk**, **J**. and Tintinger, G. R. (2019). Aortic arch baroreceptor stimulation in an experimental goat model: a novel method to lower blood pressure. *Frontiers in Cardiovascular Medicine*, *5*, 193.
- 29. Arashi, M., Bekker, A. and **Van Niekerk, J.** (2019). Weighted distributions of Eigenvalues, *Linear Algebra and its Applications*, 561, pp.24-40.
- 30. Masoumi Karakani, H, Human, S.W. and **Van Niekerk, J**. (2019). A double generally weighted moving average exceedance control chart, *Quality and Reliability Engineering International*, 35(1), pp.224-245.

2017

- 31. **Van Niekerk, J.**, Bekker, A. and Arashi, M. (2017). *Weighted-type Wishart distributions with application*. RevStat, 15(1), pp.205-222.
- 32. Bekker, A., **Van Niekerk, J**. and Arashi, M. (2017). Wishart distributions: Advances in theory with Bayesian application. *Journal of Multivariate Analysis*, 155, pp.272-283.
- 33. Prinsloo, T., de Villiers, C., & van Niekerk, J. (2017). The role of the Namibian Livestock Traceability Systems in containing the recent foot-and-mouth disease outbreak: Case study from the Northern parts of Namibia. *IEEE Next Generation Computing Applications (NextComp)*, pp.30-35.
- 34. **Van Niekerk, J.**, Bekker, A. and Arashi, M. (2017). A gamma-mixture class of distributions with Bayesian application. *Communications in Statistics-Simulation and Computation*, 46(10), pp.8152-8165.

35. Gawler, N. and **Van Niekerk**, **J**. (2017). Judicial decision making: a statistical perspective. *South African Statistical Journal proceedings*, pp.17-24.

2012 - 2016

- 36. **Van Niekerk, J.,** Bekker, A., Arashi, M. and De Waal, D.J. (2016). Estimation under the matrix variate elliptical model. *South African Statistical Journal*, *50*(1), pp.149-171.
- 37. **Van Niekerk, J.**, Bekker, A., Arashi, M. and Roux, J.J.J. (2015). Subjective Bayesian analysis of the elliptical model. *Communications in Statistics-Theory and Methods*, *44*(17), pp.3738-3753.
- 38. **Van Niekerk**, **J**. and Bekker, A. (2012). Bayesian estimation of location parameter of the normal model with unknown variance. *South African Statistical Journal proceedings*, pp.10-17.

2.2. Books or book chapters

- Van Niekerk, J., & Rue, H. (2022). Use of the INLA Approach for the Analysis of Interval-Censored Data. In *Emerging Topics in Modeling Interval-Censored Survival Data* (pp. 123-140). Cham: Springer International Publishing.
- Lombardo, L., Freni-Sterrantino, A., Van Niekerk, J., Tanyas, H., Krainski, E., Castro-Camilo, D., Opitz, T and Chiuchiolo, C. (2025). Temporal and Spatial modeling of Landslide hazards. Wiley (in process).
- 3. Rustand, D., **Van Niekerk, J**., Krainski, E.T. and Rue, H. (2025). Advanced survival and longitudinal joint analysis with INLA. CRC Press (in process).
- 4. **Van Niekerk**, **J**. and Rue, H. (2025). Efficient spatio-temporal Bayesian modeling with INLA. In *Environmental Statistics: Innovative Methods and Applications*, CRC Press (in process).

3. Research-based contributions

3.1. Conferences

3.1.1. Invited and plenary contributions

2025

O'Bayes international conference, Athens, Greece Invited discussant https://obayes25.aueb.gr/speakers.html

INLA: Past, present and future international workshop, Glasgow, Scotland The present of INLA (Keynote speaker)

2024

WASA international workshop, Brasilia, Brazil Complex survival analysis with INLA (Opening plenary speaker) https://viiwasa.softaliza.com.br/palestrantes/

IBC: International Biometrics Conference, Atlanta, USA Approximate Bayesian inference for Biostatistics (Showcase and Award winner) https://members.biometricsociety.org/ibc2022/events/is22

CMStatistics, London, UK

C0096: Innovative statistical approaches for climate change studies

International Symposium for Modern Statistics and Biostatistics, Pretoria, South Africa

Workshop presenter of Spatial Modeling with INLA https://www.up.ac.za/cf-symposium2024/article/3232129/workshop-presenters

GEOMED, Hasselt, Belgium

Beyond the basic Laplace Approximations for Biostatistics https://www.uhasselt.be/en/events-en/2023-2024/geomed2024/material

2023

JSM, Joint Statistical meetings, Canada

New Methodological and Practical Approaches for Facilitating Drug Approvals in Rare Disease

2022

CMStatistics, London

E0148: Statistical summits: Highlights of contemporary results in methodology and computing.

IBC: International Biometrics Conference, Latvia IS.16: New advances in Bayesian modeling https://members.biometricsociety.org/ibc2022/events/is22

2021

CMStatistics, London

E0312: Statistical joint modeling with longitudinal and survival data http://www.cmstatistics.org/CMStatistics2021/fullprogramme.php

SASA2021: Annual conference of the South African Statistical Association, 2021, Stellenbosch, South Africa

Advanced survival data analysis and causal inference https://www.sastat.org/events/conferences/sasa-2021

2020

ICOMCOS 2020: International Conference in Mathematics, Computation Sciences and Statistics, Indonesia

http://icomcos.fst.conference.unair.ac.id/index.php

2019

62nd ISI World Statistics Congress, Malaysia IPS-97: Developing leadership skills in Women in Statistics

3.1.2. Contributed participations

2020

ISBA 2020: Complex survival models with R-INLA

SAfJR 2020: Workshop in Survival Analysis for Young researchers, Germany.

2019

IWSM 2019: Workshop in Statistical Modelling, Portugal.

SAfJR 2019: Workshop in Survival Analysis for Young researchers, Denmark.

ISBS 2019: International Symposium in Statistics and Biostatistics, South Africa.

2018

ISBA 2018: International Society for Bayesian Analysis World Meeting, Scotland.

2017

ISI 2017: 61st ISI World Statistics Congress, Morocco.

2012 - 2016

SASA 2016: Conference of the South African Statistical Association 2016, South Africa

ISI 2015: 60th ISI World Statistics Congress, 2015, Brazil

SASA 2015: Conference of the South African Statistical Association 2015, South Africa

SAAWK 2015: Symposium of the academy of science and art, 2015, South A Africa

SASA 2014: Conference of the South African Statistical Association 2014, South Africa

SAAWK 2014: Symposium of the academy of science and art, 2014, South Africa

ISI 2013: 59th ISI World Statistics Congress, 2013, Hong Kong

ISBASA 2013: Workshop of the International Society for Bayesian Analysis South African chapter, Grahamstown, South Africa

SASA 2012: Conference of the South African Statistical Association 2012, South Africa

SAAWK 2012: Symposium of the Academy of Science and Art, 2015, South Africa

3.2. Short courses developed and presented

2024

Data science for Public Health, Centers for disease control and prevention, Atlanta, USA

Data science for Environmental Sciences, Pretoria, South Africa

2022

Advanced epidemiological models with R-INLA, Bordeaux New advances in Bayesian inference, Lisbon

2021

Valencia International Bayesian Analysis summer school, Spain http://vabar.es/events/vibass4/

2019

Statistical modelling using INLA, June 24-27, University of South Africa https://www.wits.ac.za/media/wits-university/faculties-and-schools/science/computer-science-and-applied-mathematics/Invitation%20INLA%20UNISA%2024-27%20June%202019.pdf

3.3. Membership in national and international bodies

Registration category	Professional Body	From
Associate Editor – Bayesian Analysis https://www.e-publications.org/ims/submission/BA/help/about/	Journal of the International Society of Bayesian Analysis	2022 - 2025
Associate Editor – Statistics and Computing https://link.springer.com/journal/11222/editorial-board	Springer Nature journal	2025 - 2029
ISI Nominations Committee https://www.isi-web.org/isi- community/committees/nominations	International Statistical Institute	2020 - current
Management of the committee on Women in Statistics https://cw-isi.org/ and https://www.isi- web.org/isi- community/committees/women-in- statistics	International Statistical Institute	2016 - current
Regular member	International Society for Bayesian Analysis	Since 2017

Regular member	South African Statistical Association	Since 2014
Regular member	International Biometrics Society	Since 2022
Regular member	Bernoulli society	Since 2012
Member	Golden Key Honorary Society	Since 2009

3.4. International research visits

- 1. Flatiron Institute, New York, USA: 8 12 December 2024
- 2. Centers for Disease Control and Prevention, Atlanta, USA: 15 31 May 2024
- 3. University of Lisbon, Portugal: 15 31 July 2022
- 4. INCERM, University of Bordeaux, France: 1 14 July 2022

3.5. Postgraduate student supervision³

Current

Mr. Xiang Ye, KAUST (PhD Statistics)

Ms. Martina Le-Bert Heyl, KAUST (PhD Marine Science)

Mr. Arno van Zyl, UP (PhD Mathematical Statistics)

Mr. Ricardo Marquez, UP (PhD Statistics)

Mr. Matthew de Bie, US (PhD Statistics)

Mr. Samuel Nakale (not yet registered)

2024

Dr. Shourya Dutta, KAUST (PhD Statistics)

Mr. Matthew de Bie, UP (MCom Advanced data analytics)

2023

Dr. Esmail Abdul-Fattah, KAUST (PhD Statistics)

Ms. Chiarra Fazzini, UP (MCom Advanced data analytics)

2022

Dr. Christian Chiuchiolo, KAUST (PhD Statistics)

Ms. Dilyara Uvasheva, KAUST (MSc Statistics)

2021

Ms. Hanan Al-Ahmadi, KAUST (MSc Statistics)

US – University of Stellenbosch, South Africa

³ KAUST – King Abdullah University of Science and Technology, Saudi Arabia

UP – University of Pretoria, South Africa

UFS - University of the Free State, South Africa

Dr. Hossein Massoumi Karakani, UP (PhD Mathematical Statistics)

2018

Ms. Chandre Teise, UFS (MSc Mathematical Statistics) Mr. Carel van Niekerk, UP (MSc Mathematical Statistics)

2016

Mr. Hossein Massoumi Karakani, UP (MSc Mathematical Statistics)

4. Scholarly service

4.1. Statistical consultant

- R-INLA project http://www.r-inla.org/home
- Accutrak http://www.accutrak.co.za/
- South African National Joint Registry (SANJR) https://www.sanjr.co.za/
- African Health Placements (AHP) https://ahp.org.za/
- Netcare group https://www.netcare.co.za/
- University of South Africa http://www.unisa.ac.za
- Werner Boshoff attorneys http://www.wernerboshoffinc.co.za/

4.2. Referee duties

Reviewer for:

- Bayesian Analysis
- Journal of the American Statistical Association
- Canadian Journal of Statistics
- Biostatistics
- Statistical Methods in Medical Research
- Journal of Quantitative Analysis in Sports
- Numerical Algorithms
- Communications in Statistics Theory and Methods
- South African Statistical Journal

5. Funding obtained

2015

World bank Trust fund for Statistical Capacity building (TFSCB) award

2017

World bank Trust fund for Statistical Capacity building (TFSCB) award

2018

University of Pretoria research development program (RDP) award National Research Foundation (NRF) of South Africa: Teaching development grant (TDG) award (Grant numbers: 123 and 110117)

2023

Research grant (OFP) at KAUST award for "A Bayesian computing framework for precision medicine".

2024

International Biometrics Society and International Statistical Institute young ambassador travel grant

6. Teaching activities

I have been involved in teaching in higher education since 2012 and obtained my Higher Education Teaching Certificate from Harvard University, USA in 2022. I have presented courses from first year level to PhD level as well as to scientists at public institutes like the CDC, USA.

I was awarded the Department of Statistics Teaching Award at The University of Pretoria in 2017.

A compressed and elaborated teaching portfolio is available: https://github.com/JanetVN1201/Documents.

6.1. Courses presented (Summary)

Course	Level (e.g. second year, Masters)	Self developed (Yes or No)
Bayesian analysis	Postgraduate	Yes
Computational Statistics	Postgraduate	No
Biostatistics	1 st year, Honours	Yes
Mathematical Statistics	1 st and 2 nd year	Yes
Statistics	3rd year	Yes
Research methodology	Honours	Yes
SAS and R training	Honours, Masters	Yes

7 Awards and scientific/scholarly recognition

2008

• University of Pretoria Undergraduate Achievement Bursary

2009

- University of Pretoria Undergraduate Achievement Bursary
- Golden Key membership

2011

- University of Pretoria Postgraduate Achievement Bursary
- University of Pretoria Academic Honorary colours
- STATOMET bursary award

2012

- University of Pretoria Academic Honorary colours
- STATOMET bursary award
- SASA students project competition 4th place
- African Bank award for the top achiever in the BSc(Hons) program
- Blue Stallion award for contribution of scientific merit

2013

- University of Pretoria Academic Honorary colours
- STATOMET prize for the most exceptional student in the Magister program of the Department of Statistics
- World Bank Fund prize for participation in the 59th World Statistics Congress in Hong Kong in 2013

2014

University of Pretoria Research Support bursary

2015

- World Bank Fund award for participation in the 60th World Statistics Congress in Brazil
- Best doctoral presentation at the South African Statistical Association conference

2016

University of Pretoria Postgraduate Achievement bursary

2017

- University of Pretoria Teaching award for excellence in teaching
- University of Pretoria incentive award for being the youngest PhD Mathematical Statistics graduate

2018

International Society for Bayesian Analysis Travel Award.

2024

International Biometrics Society Young Ambassador Award.

8 References

1. Haavard Rue (current line manager)

Professor, CEMSE, King Abdullah University of Science and Technology, Kingdom of Saudi Arabia Haavard.Rue@kaust.edu.sa

2. Andriëtte Bekker (previous line manager)

Emeritus Professor of Statistics, University of Pretoria, South Africa Andriette.bekker@up.ac.za

3. Anna Freni-Sterrantino

Senior Research Associate, Alan Turing Institute and Honorary Research Associate, Imperial College London, United Kingdom afrenisterrantino@turing.ac.uk

4. Renee Ehlers (teaching referee)

Senior lecturer, Department of Statistics, University of Pretoria, South Africa Rene.Ehlers@up.ac.za

5. Ding-Geng Chen

Professor and Executive Director in the Biostatistics College, Arizona State University, United States of America SARChI chair in Biostatistics, University of Pretoria, South Africa ding-geng.chen@asu.edu

6. Lola Ugarte

Professor, Mathematics and Statistics, Universidad de Navarra, Spain lola@unavarra.es

7. Virgilio Gomez-Rubio

Professor: Department of Statistics, University of Castilla-La Mancha, Spain virgilio.gomez@uclm.es