Publications by Michael Sørensen:

In refereed Publications:


[79] Introduction to the paper “Likelihood ratio tests in curved exponential families with
nuisance parameters present only under the alternative”. Co-author: Nina Munkholt
Jakobsen. In Nancy Reid and Torben Martinussen (eds.): Inference, Asymptotics,
and Applications – Selected papers of Ib Michael Skovgaard, with Introductions by

[80] A generative angular model of protein structure evolution. Co-authors: Michael
Golden, Eduardo García-Portugués, Kanti V. Mardi, Thomas Hamelryck and Jotun


[82] Toroidal diffusions and protein structure inference. Co-authors: Eduardo García-
Portugués, Michael Golden, Kanti V. Mardia, Thomas Hamelryck and Jotun Hein.
Preprint arXiv: 1804.00285. To appear in Ley and Verdebout (eds.): Applied Di-
rectional Statistics: Modern Methods and Case Studies, Chapman and Hall/CRC,
2018.


[84] Langevin diffusions on the torus: estimation and applications. Co-authors: Edu-
ardo García-Portugués, Kanti V. Mardi and Thomas Hamelryck. Statistics and

Miscellaneous short contributions:

[85] Review of the book “Semimartingales and Their Statistical Inference” by B.L.S.

[86] Contribution to the discussion of the paper “Bayesian analysis of single-molecule

[87] Contribution to the discussion of the paper “Local model uncertainty and incomplete-
500 – 501.


[89] Ole E. Barndorff-Nielsen’s scientific achievements. Co-authors: Eva B. Vedel Jensen,
Mark Podolskij and Steen Thorbjørnsen. In Podolskij, Stelzer, Thorbjørnsen and
xvi.

Books:

Springer-Verlag, New York.


Proceedings:


Other Publications:


[114] Efficient estimation for ergodic diffusions sampled at high frequency. 2008 Preprint, Department of Mathematical Sciences, University of Copenhagen.


Lecture Notes in Danish:


[118] En Introduktion til Sandsynlighedsregning, Department of Applied Mathematics and Statistics, University of Copenhagen, 2005.