

DEPARTMENT OF MATHEMATICAL SCIENCES
UNIVERSITY OF COPENHAGEN



Massimiliano Tamborrino **Neural network connectivity and response latency modelled by stochastic processes**

Massimiliano Tamborrino

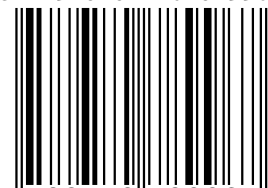
Neural network connectivity and response latency modelled by stochastic processes

PhD Thesis

PhD Thesis

DEPARTMENT OF MATHEMATICAL SCIENCES
UNIVERSITY OF COPENHAGEN
UNIVERSITETSPARKEN 5
DK-2100 COPENHAGEN
DENMARK
EMAIL IMF@MATH.KU.DK
WWW.MATH.KU.DK

ISBN 978-87-7078-996-7



9 788770 789967