

PY1SN

Introduction to Systems Neuroscience

[View Online](#)

Anderson, B. (2014). Computational Neuroscience and Cognitive Modelling: A Student's Introduction to Methods and Procedures. SAGE.
<https://www.amazon.co.uk/Computational-Neuroscience-Cognitive-Modelling-Anderson/dp/1446249301>

Chow, C. C., Ecole d'été de physique théorique (Les Houches, Haute-Savoie, France), ebrary, Inc, Gutkin, B., Hansel, D., Meunier, C., & Dalibard, J. (2005). Methods and Models in Neurophysics (1st ed) [Electronic resource]. Elsevier.
<http://site.ebrary.com/lib/reading/Doc?id=10191640>

cplusplus.com - The C++ Resources Network. (n.d.). <http://wwwcplusplus.com/>

Dale, N., & Weems, C. (2013). Programming and Problem Solving with C++: Comprehensive (6th ed.). Jones and Bartlett Publishers, Inc.
<https://www.amazon.co.uk/Programming-Problem-Solving-C-Comprehensive/dp/1284028763/>

Davis, S. R. (2010). Beginning Programming with C++ for Dummies. Wiley.
<http://site.ebrary.com/lib/reading/detail.action?docID=10411557>

Dawson, M. (2010). Beginning C++ Through Game Programming (3rd ed.). Cengage Learning. <http://site.ebrary.com/lib/reading/detail.action?docID=10422877>

Dayan, P., & Abbott, L. F. (2001). Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems: Vol. Computational neuroscience. The MIT Press.

Dayan, P., Abbott, L. F., & ebrary, Inc. (2001). Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems: Vol. Computational neuroscience [Electronic resource]. Massachusetts Institute of Technology Press.
<https://ebookcentral.proquest.com/lib/reading/detail.action?docID=6419139>

De Schutter, E. & ebrary, Inc. (2009). Computational Modeling Methods for Neuroscientists: Vol. Computational neuroscience series [Electronic resource]. MIT Press.
<http://site.ebrary.com/lib/reading/Doc?id=10340965>

Dynamical Systems in Neuroscience (online book). (n.d.).
<http://www.izhikevich.org/publications/dsn.pdf>

Ermentrout, B., & Terman, D. H. (2010). Mathematical Foundations of Neuroscience: Vol. Interdisciplinary applied mathematics. Springer.

<https://www.amazon.co.uk/Mathematical-Foundations-Neuroscience-Interdisciplinary-Mathematics/dp/038787707X/>

Gerstner, W., Kistler, W. M., Naud, R., & Paninski, L. (22 C.E.). *Neuronal Dynamics: From Single Neurons To Networks And Models Of Cognition*. Cambridge University Press.
<https://www.amazon.co.uk/Neuronal-Dynamics-Neurons-Networks-Cognition/dp/1107635195/>

Izhikevich, E. M. & ebrary, Inc. (2007). *Dynamical Systems in Neuroscience: The Geometry of Excitability and Bursting*: Vol. Computational neuroscience [Electronic resource]. MIT Press. <http://site.ebrary.com/lib/reading/Doc?id=10173655>

James, G. (2020). *Modern engineering mathematics* (Sixth edition). Pearson.
<https://ebookcentral.proquest.com/lib/reading/detail.action?docID=6401118>

Josuttis, N. M. (2012). *The C++ standard library: a tutorial and reference* (2nd ed.). Addison-Wesley.

Juneja, B. L., & Seth, A. (2009). *Programming with C++*. New Age International.
<http://site.ebrary.com/lib/reading/reader.action?docID=10318691>

Koch, C. & ebrary, Inc. (1999). *Biophysics of Computation: Information Processing in Single Neurons*: Vol. Computational neuroscience [Electronic resource]. Oxford University Press.
<http://site.ebrary.com/lib/reading/Doc?id=10531081>

Lee, M. (2009). *C++ Programming for the Absolute Beginner* (2nd ed.). Course Technology / Cengage Learning. <http://site.ebrary.com/lib/reading/detail.action?docID=10314633>

Lippman, S. B., Lajoie, J., & Moo, B. E. (n.d.). *C++ primer* (5th ed.). Addison-Wesley.

Lytton, W. W. (2002). *From computer to brain: foundations of computational neuroscience* [Electronic resource]. Springer.
<https://ebookcentral.proquest.com/lib/reading/detail.action?docID=3035518>

McGrath, M. (2011). *C++ Programming*: Vol. In easy steps (4th ed.). In Easy Steps.
<https://www.amazon.co.uk/C-Programming-easy-steps-4th/dp/1840784326/>

Mueller, J. P., & Cogswell, J. (2014). *C++ all-in-one for dummies* (Third edition). John Wiley & Sons, Inc. <http://site.ebrary.com/lib/reading/Doc?id=10902327>

Neuronal Dynamics (online book). (n.d.). <http://neuronaldynamics.epfl.ch/online/index.html>

Pitt-Francis, J., & Whiteley, J. (2012). *Guide to Scientific Computing in C++*: Vol. Undergraduate topics in computer science. Springer-Verlag.
<https://www.amazon.co.uk/Scientific-Computing-Undergraduate-Computer-Science/dp/1447127358/>

Savitch, W. J., & Mock, K. (2012). *Problem solving with C++* (8th ed). Addison Wesley.
<https://www.amazon.co.uk/Problem-Solving-Global-Walter-Savitch/dp/1292018240/>

Savitch, W., & Mock, K. (2016). *Absolute C++* (6th ed.). Pearson.

<https://www.amazon.co.uk/Absolute-C-Global-Walter-Savitch/dp/1292098597/>

Stroud, K. A., & Booth, D. J. (2011). Advanced engineering mathematics (5th ed.). Palgrave Macmillan.

<https://www.amazon.co.uk/Advanced-Engineering-Mathematics-K-Stroud/dp/0230275486/>

Stroud, K. A., & Booth, D. J. (2020). Engineering mathematics (Eighth edition). Macmillan International Higher Education.

<https://ebookcentral.proquest.com/lib/reading/detail.action?docID=6418157>

Stroustrup, B. (2013). The C++ programming language (Fourth edition). Addison-Wesley/Pearson Education.

Stroustrup, B. (2014). Programming: principles and practice using C++ (Second edition). Addison-Wesley.

Trappenberg, T. P. (2010). Fundamentals of computational neuroscience (2nd ed). Oxford University Press.

Tuckwell, H. C. (1988a). Introduction to theoretical neurobiology: Vol. Cambridge studies in mathematical biology. Cambridge University Press.

Tuckwell, H. C. (1988b). Introduction to theoretical neurobiology: Vol. Cambridge studies in mathematical biology. Cambridge University Press.