

## 10 参考文献

### 参考文献

- [1] A.L.Hodgkin and A.F. Huxley : "A quantitative description of membrane current and its application to conduction and excitation in nerve" J.Physiol.,(London) **117**, 500-544 (1952).
- [2] H.Hayashi, S.Ishizuka : "Chaos in Biological Systems", Plenum Press (1987).
- [3] H.Hayashi, S.Ishizuka : "Chaotic Nature of Bursting Discharges of *Onchidium* Pacemaker Neuron", J.Theor.Biol. **156**, 269-291 (1992).
- [4] C.C.Canavier, J.W.Clark and J.H.Byrne : "Routes to chaos in a model of a bursting neuron", Biophys.J. **57**, 1245-1251 (1990).
- [5] Y.Shigematsu, G.Matsumoto and S.Akiyama : "A Dynamic Neural Cell Model Driven by Pulse Train", Proc. N.I.P.,ISKIT'92, Iizuka, 130-133 (1992).
- [6] G.Bugmann "Summation and Multiplication : Two Distinct Operation Domains of Leaky Integrate-and-Fire Neurons", Network:Computation in Neural Systems, 1-26 (1991).
- [7] 山里宏之, 池田美奈子 : "時間演算をするパルス駆動型神経細胞モデルの研究", 平成四年度筑波大学三学群情報学類卒業研究論文, (1992).
- [8] 重松征史 : "パルス型素子(SAM)による時系列処理の一考察", JNNS'93 講演論文集, 91-92 (1993).
- [9] 重松征史 : "神経回路素子と学習、記憶のモデル", 物理学会講演会「脳、心コンピュータ」講習会テキスト, 70-79 (1994).
- [10] 下川和郎, 重松征史, 松本元 : "パルス神経回路による連想記憶のダイナミック想起", 計測自動制御学会 生体生理シンポジウム 論文集, 191-194 (1994).
- [11] 重松征史, 松本元 : "神経回路で時系列を学習する方法", JNNS'94 講演論文集, 241-242 (1994).
- [12] 甘利俊一 編著 : "ニューラルネットの新展開" サイエンス社 (1993).

- [13] 小林 春雄, 熊倉 鴻之助, 畠中 寛 : "神経情報生物学入門" オーム社 (1990).
- [14] G.Matsumoto, K.Aihara, Y.Hanyu, N.Takahashi, S.Yoshizawa, and J.Nagumo : "CHAOS AND PHASE LOCKING IN NORMAL SQUID AXONS" *Physics Letters A* **123** 162-166 (1987).
- [15] K.Aihara and G.Matsumoto : "Forced oscillations and routes to chaos in the Hodgkin-Huxley axons and squid giant axons. In Chaos in Biological Systems" (Degn, H., Holden, A. V. and Olesen, L. F., eds.), Plenum, New York, 121 (1987).
- [16] N.Takahashi, Y.Hanyu, T.Musha, R.Kubo and G.Matsumoto : "Global Bifurcation Structure in Periodically Stimulated Giant Axons of Squid" *Physica D* **43** 318-334 (1990).
- [17] Y.Hanyu and G.Matsumoto : "Spatial long-range interactions in squid giant axons." *Physica D* **49** 198-213 (1991).
- [18] Y.Pomeau and P.Manneville, *Commun. Math Phys.* **74** 189-197 (1980).
- [19] 下川和郎, 羽生義郎, 松本元 : "ヤリイカ神経軸索の自励発振状態における分岐構造", JNNS'94 講演論文集, 141-142 (1994).
- [20] K.Shimokawa, Y.Hanyu, G.Matsumoto: "Type-III Bifurcation to Chaos in Self-oscillating States of Squid Giant Axons" *J.Phys. Soc. Jp.* **67** 2534-2537 (1998).
- [21] K.Shimokawa, Y.Hanyu, G.Matsumoto: "Intermittent Firing of the Hodgkin Huxley Type Equation Considering Subthreshold Oscillation" 5th International Conference on Soft Computing and Information/Intelligent Systems IIZUKA'98.
- [22] K.S.Cole : "Membranes, ions and impulses." Univ. of California Press, Berkeley, Los Angeles, Calif. (1972).
- [23] 原田康平, 平川一美: "Hodgkin-Huxley モデル軸索における不安定性と揺らぎ" 電子通信学会論文誌 J64-A 269-276 (1981).
- [24] T.Kobayashi, Shoichiro.Tsukita, Sachiko.Tsukita, Y.Yamamoto and G.Matsumoto : "Subaxolemmal Cytoskeleton in Squid Giant Axon. I. Biochemical Analysis of Microtubules, Microfilaments, and Their Associated High-Molecular Weight Proteins." *J. Cell Biol.* **102** 1699-1709 (1986).
- [25] S.Tsukita, T.Kobayashi and G.Matsumoto : "Subaxolemmal Cytoskeleton in Squid Giant Axon. II. Morphological Identification of microtubule and

- microfilament-Associated Domains of Axolemma." J. Cell Biol. 102 1710-1725 (1986).
- [26] 祖父江憲治, 池田和隆. "細胞膜裏打ち構造の役割とその制御機構." 蛋白質、核酸、酵素. 34 (1989) 1551-1565.
- [27] 松本元, 大津展之 共編 "神経細胞が行う情報処理とそのメカニズム" 培風館 (1991).
- [28] P.A.Matheiu, F.A.Roberge : "Characteristics of pacemaker oscillations in *Aplysia* neurons", Canadian J.Physiol.Pharma. 49, 787-795 (1992).
- [29] G.Matsumoto : "TRANSPORTATION AND MAINTENANCE OF ADULT SQUID (*DORYTEUTHIS BLEEKERI*) FOR PHYSIOLOGICAL STUDIES" *Biol. Bull* 150 279-285 (1976).
- [30] G.Matsumoto and J.Shimada : "FURTHER IMPROVEMENT UPON MAINTENANCE OF ADULT SQUID (*DORYTEUTHIS BLEEKERI*) IN A SMALL CIRCULAR AND CLOSED-SYSTEM AQUARIUM TANK" *Biol. Bull* 159 319-324 (1980).
- [31] 松本元 著 "神経興奮の現象と実体" 丸善 (1981).
- [32] P.Berge Y.Pomeau C.Vidal : "Order within Chaos" (Harman and by John Wiley & Sons).
- [33] T.Hashimoto : Personal communication.
- [34] L.Glass, M.R.Guevara, J.Belair and A.Shrier : "Global bifurcation of a periodically forced biological oscillator" Phys. Rev. A 29(3) 1348-1357 (1984).
- [35] J.M.B.Anumonwo, M.Delmar, A.Vinet, D.C.Michaels and J.Jalife : "Phase Resetting and Entrainment of Pacemaker Activity in Single Sinus Model Cells" Circulation Research 68(4) 1138-1153 (1991).
- [36] Y.Liu, W.Zeng, M.Delmar and J.Jalife : "Ionic Mechanisms of Electronic Inhibition and Concealed Conduction in Rabbit Atrioventricular Nodal Myocytes" Circulation 88(4) 1634-1646 (1993).
- [37] 前田義信, 土居伸二 : "Hodgkin-Huxley モデル軸索の二次元分岐図" 信学技報 MBE93-22 105-112 (1993).
- [38] T.Nomura, S.Sato, S.Doï, J.P.Segundo and M.D.Stiber : "A Bonhoeffer-van der Pol oscillator model of locked and non-locked behaviors of living pacemaker neurons" Biol. Cybern. 69 429-437 (1993).

- [39] B.Frankenhaeuser and A.L.Hodgkin : "The action of calcium on the electrical properties of squid axons" *J.Physiol.(London)* **137** 218 (1957).
- [40] K.Aihara, G.Matsumoto, Y.Ikegaya : "Periodic and non-periodic responses of a periodically forced Hodgkin-Huxley oscillator." *J. Theor. Biol.* **109**(2) 249-269 (1984)
- [41] Y.Horikawa : "Noise effects on spike propagation in the stochastic Hodgkin-Huxley models." *Biol. Cybern.* **66**(1) 19-25 (1991).
- [42] R.Guttman, L.Feldman and H Lecar : "SQIOD AXON MEMBRANE RESPONSE TO WHITE NOISE STIMULATION" *Biophys. J.* **14** 941-955 (1974).
- [43] K.Yamafuji, K.Toko, J.Nitta and K.Urahama : "A Reductive Perturbation Approach to Hard-Mode Instabilities of Inverted-Type Bifurcations" *Prog. of Theor. Phys.* **66** 1 July 143-153 (1981).
- [44] 浦浜喜一, 江崎秀, 山藤馨 : "神経膜における臨界状態でのゆらぎの解析" *電子通信学会論文誌* J65-A 386-393 (1982).
- [45] S.Omata, Y.Yamaguchi and H.Shimizu : "ENTRAINMENT AMONG COUPLED LIMIT CYCLE OSCILLATORS WITH FRUSTRATION" *Physica D* **43** 397-408 (1988).
- [46] R.Fitzhough : "IMPULSES AND PHYSIOLOGICAL STATES IN THEORETICAL MODELS OF NERVE MEMBRANE" *Biophys. J.* **1** 445-466 (1961).
- [47] Y.Manor, J.Rinzel, I.Segev, Y.Yarom : "Low-amplitude oscillations in the inferior olive: a model based on electrical coupling of neurons with heterogeneous channel densities." *J Neurophysiol* May **77**(5):2736-2752 (1997).
- [48] 河崎伸子, 土居伸二 : "拡散により結合された BVP 振動子群の振動周期" *信学技報* MBE93-24 121-128 (1993).
- [49] T.B.Kepler, E.Marder and L.F.Abbott : "The Effect of Electrical Coupling on the Frequency of Model Neuronal Oscillators" *SCIENCE* **248** 6 APRIL 83-85 (1990).
- [50] 中野馨 編著 : "ニューロコンピュータの基礎" コロナ社 (1990).
- [51] 廣瀬明 : "樹上突起を含む細胞体膜上での膜電位の伝搬および相互作用の 2 次元的な解析と合成の提案", *JNNS'96 講演論文集*, 317-318 (1996).

- [52] Hugo de Garis, "An Artificial Brain : ATR's CAM-Brain Project Aims to Build/Evolve an Artificial Brain with a Million Neural Net Modules Inside a Trillion Cell Cellular Automata Machine", New Generation Computing Journal, Vol12, No.2, Ohmsha and Spring Verlag.
- [53] R. A. Drebin, L. Carpenter, P. Hanrahan, "Volume Rendering" Computer Graphics, 22 51-58 (1988).
- [54] A. L. Hodgkin and A. F. Huxley : "A quantitative description of membrane current and its application to conduction and excitation in nerve" J.Physiol.,(London) 117, 500-544 (1952).
- [55] 中沢一雄, 鈴木亨, 難波経豊, 芦原貴司, 土居伸二, 永田啓, 稲田紘, 鈴木良次 : "Spiral Wave 理論による異常な心臓興奮伝播の可視化" 日経サイエンス 1999年10月号.
- [56] <http://www.myri.com>.
- [57] <http://pdswww.rwcp.or.jp>.
- [58] <http://www.redhat.com>.
- [59] P. Pacheco, "Parallel Programming with MPI", Morgan Kaufmann Publishers, (1999).
- [60] K. Ma, J. S. Painter, C. D. Hansen and M. F. Krogh, "Parallel Volume Rendering Using Binary-Swap Compositing", IEEE CG&A, 14 59-68 (1994).
- [61] 高部智晴, 合原一幸, 松本元 : "ホジキン-ハクスレイ方程式のパルス列刺激に対する応答特性", 電子情報通信学会論文誌 Vol.J71-A No.3 744-750 (1988).
- [62] 藤田哲也 : "コンフォーカル蛍光レーザー顕微鏡" 蛋白質、核酸、酵素. 35 2779-2786 (1990).
- [63] 加藤 薫 : "神経成長円錐のイメージング", バイオイメージング技術の最先端, 石川春律編, 先端医療技術研究所, (1999) (in printing).
- [64] K.J.Angelides, L.W.Elmer, D.Loftus, and E.Elson : "Distribution and Lateral Mobility of Voltage-Dependent Sodium Channels in Neurons." J,Cell Biol 106 1911-1925 (1988).
- [65] 寺田和子, 吉澤修治, 西村千秋 : "筋肉の Hodgkin-Huxley 方程式における周期倍分岐の連鎖" 日本神経回路学会誌 14, No.2 99-105 (1999).

- [66] 松本修文：“パターン認識の神経機構-神経活動の同期的振動現象” 科学 61, 74-78 (1991).
- [67] 伊藤浩之：“脳におけるダイナミカルな情報コード” 数理科学 394, 27-37 (1996).