

Frank Rosenblatt (1928-1971) – List of Publications (partial and unverified)

J. J. Gibson, P. Olum and F. Rosenblatt, Parallax and Perspective during Aircraft Landings, *The American Journal of Psychology* Vol. 68, No. 3, pp. 372-385, September 1955

Frank Rosenblatt, The K-coefficient Design and Trial Application of a New Technique for Multivariate Analysis, *Cornell University PhD Thesis*, 210 pages, 1956

_____, The Perceptron, A Perceiving and Recognizing Automaton, Project Para Report No. 85-460-1, Cornell Aeronautical Laboratory (CAL), Jan. 1957

_____, The perceptron: A Probabilistic model for Visual Perception, *Procs. of the 15th International Congress of Psychology*, North Holland, pp. 290-297, 1957

_____, The Perceptron: A Theory of Statistical Separability in Cognitive Systems, Project Para Report No. VG-1196-G-1, CAL January 1958.

_____, Research Trends: The Design of an Intelligent Automaton, *ONR Research Reviews*, Washington, p. 510, Oct. 1958.

(Edited version also published in *Research Trends*, CAL, v. 6, No. 2, pp. 1-7, 1957)

_____, Two theorems of statistical separability in the perceptron, Paper 1-3, *Procs. Symposium on the Mechanization of Thought*, National Physical Laboratory, Teddington, UK, November 1958, Vol I, H.M. Stationery Office, London, 1959.

(Also published as Project Para Report No. VG-1196-G-2 CAL September 1958)

_____, Integrator Requirements for the Perceptron, Project Para Technical Memorandum #1, CAL June 1958

_____, An Analysis of Very Large Perceptrons in a Finite Universe, CAL TM #2, Oct 1958

_____, The perceptron: A probabilistic model for information storage and organization in the brain, *Psychological Review*, 65(3): 386-408, 1958

[[cited by 2790 – 3/31/11Google Scholar]]

_____, A Conjecture on the Biochemistry of Memory Mechanisms, Project Para Tech. Memorandum No. 10, CAL 1959

_____, Perceptron simulation experiments, *Proceedings of the IRE 18*, 3 March 1960, 301-309, (also Project Para Technical Report VG-1196-G-3, CAL June 1959)

_____, Perceptual generalization over transformation groups, in *Self-organizing Systems*, Yovits and Cameron (eds.), Pergamon Press, 1960

_____, On the convergence of reinforcement procedures in simple perceptrons, Project Para Technical Report No. VG-1196-G-4, CAL February 1960

_____, Tables of Q-functions for Two Perceptron Models, Project Para Technical Report No. VG-1196-G-6, CAL 1960

_____, Perceptrons and Cognitive Systems, in *Lernende Automaten*, R. Oldenbourg, Munchen, 1961

_____, Strategic Approaches to the Study of Brain Models, in *Principles of Self-Organization*, von Foersten and Zopf (editors), Pergamon Press, 1962

_____, A comparison of several perceptron models,
in *Self-Organizing Systems – 1962*, Yovits, Jacobi & Goldstein (editors), Spartan Books, 1962

_____, ***Principles of Neurodynamics: Perceptrons and the Theory of Brain Mechanisms***,
Spartan Books, Washington, 1962 (also published as Technical Report VG-1196-G-8, March 15,
CAL 1961. [Contract No. Nonr-2381 (Project PARA) at CAL, and Contract No. Nonr-401 (40)
at Cornell University])

_____, Analytic Techniques for the Study of Neural Nets,
in *Proc. of AIEE Joint Automatic Control Conference*, 1962

_____, Translation into Ukrainian of letter to Ivakhnenko], *Avtomatika*, pp. 90-01, 1962

1962 H. D. Block, B. W. Knight, Jr., and _____, Analysis of a Four-Layer Series-Coupled
Perceptron, *Rev. Mod. Phys.* 34, 135–142, January 1962

_____, Applications of Perceptrons to Speech Recognition, in *Proc. of Speech Communication
Seminar*, Vol. 2, Royal Institute of Technology, Stockholm, 1963

United States Patent Office 3,287,649 Patented Nov. 22, 1966
AUDIO SIGNAL PATTERN PERCEPTION DEVICE, _____, Brooktondale, N.Y.,
assignor to Research Corporation, New York, N.Y. Filed Sept. 9, 1963

_____, Analytic Techniques for the Study of Neural Nets,
IEEE Trans. Applications and Industry 83, No. 74, pp. 285-292, September 1964

_____, A model for experiential storage in neural networks,
in *Computer and Information Sciences*, J.R. Tou and R. Wilcox (eds.) , Spartan Books 1964

1964 R.M. Marchbanks, _____, R.D. O'Brian, Serotonin binding to nerve-ending particles of the
rat brain and its inhibition by lysergic acid diethylamide, *Science* 144, p. 1135, 1964

United States Patent Office 3,192,505 Patented June 29, 1965
PATTERN RECOGNIZING APPARATUS, _____, Ithaca, N.Y.,
assignor to Cornell Aeronautical Laboratory, Buffalo, N.Y. Filed July 14, 1961

_____, John T. Farrow, Sam Rhine, The transfer of learned behavior from ytrained to untrained
rats by means of brain extract, *Proc. National Academy of Sciences, USA*
Vol. 55, 548-555 (Part I) and 787-792 (Part II) Apri1966

_____, and Rodman G. Miller, Behavioral assay procedures for transfer of learned behavior by
brain extracts, *Proc. National Academy of Sciences, USA* Vol. 56, 1423-1430 (Part I),
1683-1688, (Part II), December 1966

_____, Comparison of a five-layer perceptron with human visual performance,
in *Natural Automata and Useful Simulations*, pp. 139, Spartan Books 1966
(also CAL Report #6, 1965)

_____, JT Farrow and W.F. Herblin, Transfer of conditioned responses from trained rats to
untrained rats by means of a brain extract. *Nature* 209 (46), pp. 46-48, 1966

_____, Recent work on theoretical models of biological memory,
in *Computer and Information Sciences II* (JT Tou, Ed.) Academic Press, 1967

_____, Biological Self-Regulation, *Science* 156, no. 3776, May 12, pp. 796-797,
[book review], 1967

_____, Behavior induction by brain extracts: A comparison of two procedures,
Proc. National Academy of Sciences, USA, Vol. 64, No. 2, 661-668, October 1969

_____, Induction of discriminatory behavior by means of brain extracts,
Molecular approaches to learning and memory, Academic Press, 1970

_____, A two-color photometric method for detection of extra-solar planetary systems,
Icarus, Volume 14, Issue 1, Pages 71-93, February 1971

Cognitive Systems Research Program (CSRP) TECH REPORTS

Report #1: Block, Knight, and Rosenblatt, Collected Technical Papers, Volume 1, Jan 1, 1961

Report #2: Carl Kessler, Analysis and Simulation of a Nerve Cell Model, May 1, 1961

Report #3: G. Nagy Analogue Memory Mechanisms for Neural Nets, August 31, 1962

Report #4: F. Rosenblatt (Ed.) Collected Technical Papers, Volume 2, July 1963

Report #5: G. Nagy, System and Circuit Designs for the Tobermory Perceptron, Sept 1, 1963

Report #6: Roger M. Marchbanks, Serotonin Binding in Preparation for Rat Brain, Aug. 1, 1964

Report #7: William Herblin, The uptake of Gamma-Aminoutryc Acid and Norepinephrine by Subcellular Fractions of the Brain, 1966

Report #8: Trevor Barker, A Computer Program for Simulation of Perceptrons and Similar Neural Networks: Users Manual, 1966

Report #9,: Charles Tappert, On the Neural Modeling of Speech Processes, 1966

Report #10: Neil Sloan, Length of Cycle Times in Random Neural Networks, 1967

Report #11: A.A. Buerger, The Effects of Hippocampal and Pyriform Ablations on the Formation of Memory in the Cat, 1967

Report #12: Collected Technical Papers Volume III, DTIC Online, AD 0677639 June 30, 1968

(There are three earlier CAL reports on perceptrons by R.D. Joseph, and several by Hay, Holmes, Martin, Murray, Wightman and others)