

Scientific and Related Works of Chen Ning Yang

- [42a] C. N. Yang.
Group Theory and the Vibration of Polyatomic Molecules.
B.Sc. thesis, National Southwest Associated University (1942).
- [44a] C. N. Yang.
On the Uniqueness of Young's Differentials.
Bull. Amer. Math. Soc. 50, 373 (1944).
- [44b] C. N. Yang.
Variation of Interaction Energy with Change of Lattice Constants and Change of Degree of Order.
Chinese J. of Phys. 5, 138 (1944).
- [44c] C. N. Yang.
Investigations in the Statistical Theory of Superlattices.
M.Sc. thesis, National Tsing Hua University (1944).
- [45a] C. N. Yang.
A Generalization of the Quasi-Chemical Method in the Statistical Theory of Superlattices.
J. Chem. Phys. 13, 66 (1945).
- [45b] C. N. Yang.
The Critical Temperature and Discontinuity of Specific Heat of a Superlattice.
Chinese J. Phys. 6, 59 (1945).
- [46a] James Alexander, Geoffrey Chew, Walter Salove, Chen Yang.
Translation of the 1933 Pauli article in Handbuch der Physik, volume 14, Part II; Chapter 2, Section B.
- [47a] C. N. Yang.
On Quantized Space-Time.
Phys. Rev. 72, 874 (1947).
- [47b] C. N. Yang and Y. Y. Li.
General Theory of the Quasi-Chemical Method in the Statistical Theory of Superlattices.
Chinese J. Phys. 7, 59 (1947).
- [48a] C. N. Yang.
On the Angular Distribution in Nuclear Reactions and Coincidence Measurements.
Phys. Rev. 74, 764 (1948).

- [48b] S. K. Allison, H. V. Argo, W. R. Arnold, L. del Rosario, H. A. Wilcox and C. N. Yang.
Measurement of Short Range Nuclear Recoils from Disintegrations of the Light Elements.
Phys. Rev. 74, 1233 (1948).
- [48c] C. N. Yang.
On the Angular Distribution in Nuclear Reactions and Coincidence Measurements.
Ph.D. thesis, University of Chicago (1948).
- [49a] T. D. Lee, M. Rosenbluth and C. N. Yang.
Interaction of Mesons with Nucleons and Light Particles.
Phys. Rev. 75, 905 (1949).

介子與核子和輕粒子的相互作用

《20世紀上半葉中國物理學論文集粹》,戴念祖編,湖南教育出版社(1993), p. 1218-1219.

- [49b] E. Fermi and C. N. Yang.
Are Mesons Elementary Particles?
Phys. Rev. 76, 1739 (1949).
- [50a] C. N. Yang.
Selection Rules for the Dematerialization of a Particle into Two Photons.
Phys. Rev. 77, 242 (1950).

一個粒子湮沒成兩個光子的選擇定則

《20世紀上半葉中國物理學論文集粹》,戴念祖編,湖南教育出版社(1993), p. 1176-1182.

- [50b] C. N. Yang.
Possible Experimental Determination of Whether the Neutral Meson is Scalar or Pseudoscalar.
Phys. Rev. 77, 722 (1950).
- [50c] C. N. Yang and J. Tiomno.
Reflection Properties of Spin 1/2 Fields and a Universal Fermi-Type Interaction.
Phys. Rev. 79, 495 (1950).
- [50d] C. N. Yang and David Feldman.
The S-Matrix in the Heisenberg Representation.
Phys. Rev. 79, 972 (1950).
- [51a] Geoffrey F. Chew, M. L. Goldberger, J. M. Steinberger and C. N. Yang.
A Theoretical Analysis of the Process $\pi^+ + d \rightarrow p + p$.
Phys. Rev. 84, 581 (1951).

- [51b] C. N. Yang.
Actual Path Length of Electrons in Foils.
Phys. Rev. 84, 599 (1951).
- [52a] C. N. Yang.
The Spontaneous Magnetization of a Two-Dimensional Ising Model.
Phys. Rev. 85, 808 (1952).
- Doing mathematics: convention, subject, calculation, analogy, Martin H. Krieger
World Scientific, 2003, p. 266-274.
- [52b] C. N. Yang and T. D. Lee.
Statistical Theory of Equations of State and Phase Transitions. I. Theory of Condensation.
Phys. Rev. 87, 404 (1952).
- 狀態方程和相變的統計理論. I. 凝聚理論**
《20世紀上半葉中國物理學論文集粹》,戴念祖編, 湖南教育出版社(1993), p. 1182-1188.
- [52c] T. D. Lee and C. N. Yang.
Statistical Theory of Equations of State and Phase Transitions. II. Lattice Gas and Ising Model.
Phys. Rev. 87, 410 (1952).
- 狀態方程和相變的統計理論. II. 點陣氣體和Ising模型**
《20世紀上半葉中國物理學論文集粹》,戴念祖編, 湖南教育出版社(1993), p. 1188-1198.
- [52d] C. N. Yang.
Letter to E. Fermi dated May 5, 1952.
Unpublished.
- [52e] C. N. Yang.
Special Problems of Statistical Mechanics, Part I and II.
Lectures given at University of Washington, Seattle, April-July 1952.
Notes taken by F. J. Blatt and R. L. Cooper.
Mimeographed and distributed by University of Washington.
- [53a] C. N. Yang.
Report on Cosmotron Experiments.
Proc. International Conference on Theoretical Physics, Tokyo:
Science Council of Japan, 1954, p. 137.
- [53b] Chen Ning Yang.
Recent Experimental Results at Brookhaven.
Proc. International Conference on Theoretical Physics, p.170

Science Council of Japan, 1954, (Tokyo).

- [53c] C. N. Yang and R. Christian
Meson Spectrum from Cosmotron Target.
Brookhaven Internal Report, December 29, 1953, unpublished.
- [54a] G. A. Snow, R. M. Sternheimer and C. N. Yang.
Polarization of Nucleons Elastically Scattered from Nuclei.
Phys. Rev. 94, 1073 (1954).
- [54b] C. N. Yang and R. Mills.
Isotopic Spin Conservation and a Generalized Gauge Invariance.
Phys. Rev. 95, 631 (1954).
- [54c] C. N. Yang and R. L. Mills.
Conservation of Isotopic Spin and Isotopic Gauge Invariance.
Phys. Rev. 96, 191 (1954).
- [54d] Chen Ning Yang.
Introduction to High Energy Physics.
Lecture given in summer of 1954 at Ann Arbor, Michigan.
Incomplete and unpublished.
- [55a] C. N. Yang.
Talk at 1955 Rochester Conference, Session on High Energy Pion Phenomena.
High Energy Nuclear Physics, 1955. New York: Wiley Interscience Publishers, pp 37-38.
- [55b] T. D. Lee and C. N. Yang.
Conservation of Heavy Particles and Generalized Gauge Transformations.
Phys. Rev. 98, 1501 (1955).
- [56a] K. M. Case, Robert Karplus and C. N. Yang.
Strange Particles and the Conservation of Isotopic Spin.
Phys. Rev. 101, 874 (1956).
- [56b] K. M. Case, Robert Karplus and C. N. Yang.
Experiments with Slow K Mesons in Deuterium and Hydrogen.
Phys. Rev. 101, 358 (1956).
- [56c] T. D. Lee and C. N. Yang.
Mass Degeneracy of the Heavy Mesons.
Phys. Rev. 102, 290 (1956).
- [56d] T. D. Lee and C. N. Yang.
Charge Conjugation, a New Quantum Number G, and Selection Rules Concerning a Nucleon-Antinucleon System.
Il Nuovo Cimento, 10 (3), 749 (1956).

- [56e] C. N. Yang.
Introductory Talk at the 1956 Rochester Conference, Session on Theoretical Interpretation of New Particles.
High-Energy Nuclear Physics, 1956, New York: Wiley Interscience Publishers.
- [56f] C. N. Yang.
Expanding Universes by E. Schrödinger.
Science 124, 370 (1956).
- [56g] Kerson Huang and C. N. Yang.
Quantum Mechanical Many-Body Hard Core Interactions.
Bull. Amer. Phys. Soc. 2 (1), 222 (1956).
- [56h] T. D. Lee and C. N. Yang.
Question of Parity Conservation in Weak Interactions.
Phys. Rev. 104, 254 (1956).
- [56i] T. D. Lee and C. N. Yang.
Possible Interference Phenomena Between Parity Doublets.
Phys. Rev. 104, 822 (1956).
- [57a] K. Huang and C. N. Yang.
Quantum Mechanical Many-Body Problem with Hard Sphere Interaction.
Phys. Rev. 105, 767 (1957).
- [57b] K. Huang, C. N. Yang, and J. M. Luttinger.
Imperfect Bose Gas with Hard Sphere Interaction.
Phys. Rev. 105, 776 (1957).
- [57c] K. M. Case, R. Karplus, and C. N. Yang.
A Reply to a Criticism by Mr. A. Gamba.
Il Nuovo Cimento 5, 1004 (1957).
- [57d] C. N. Yang.
Present Knowledge about the New Particles. Lecture given at the Seattle International Conference on Theoretical Physics, Sept. 1956.
Rev. Mod. Phys. 29, 231 (1957).
- [57e] T. D. Lee, Reinhard Oehme, and C. N. Yang.
Remarks on Possible Noninvariance Under Time Reversal and Charge Conjugation.
Phys. Rev. 106, 340 (1957).
- [57f] T. D. Lee and C. N. Yang.
Parity Nonconservation and a Two-Component Theory of the Neutrino.
Phys. Rev. 105, 1671 (1957).

- [57g] T. D. Lee and C. N. Yang.
Derivative Coupling for μ Meson Decay in a Two-Component Theory of the Neutrino.
Unpublished.
- [57h] T. D. Lee and C. N. Yang.
Many-Body Problem in Quantum Mechanics and Quantum Statistical Mechanics.
Phys. Rev. 105, 1119 (1957).
- [57i] T. D. Lee, Kerson Huang, and C. N. Yang.
Eigenvalues and Eigenfunctions of a Bose System of Hard Spheres and Its Low-Temperature Properties.
Phys. Rev. 106, 1135 (1957).
- [57j] T. D. Lee, J. Steinberger, G. Feinberg, P. K. Kabir, and C. N. Yang.
Possible Detection of Parity Nonconservation in Hyperon Decay.
Phys. Rev. 106, 1367 (1957).
- [57k] Chen Ning Yang.
Lois de Symetrie et Particules Etranges.
Lecture given at Univ. Paris, May 1957. Lecture notes taken by Froissard and Mandelbrojt.
Unpublished.
- [57l] T. D. Lee and C. N. Yang.
Errata: Question of Parity Conservation in Weak Interactions.
Phys. Rev. 106, 1371 (1957).
- [57m] Kerson Huang, C. N. Yang, and T. D. Lee.
Capture of μ Mesons by Protons.
Phys. Rev. 108, 1340 (1957).
- [57n] T. D. Lee and C. N. Yang.
Possible Nonlocal Effects in μ Decay.
Phys. Rev. 108, 1611 (1957).
- [57o] T. D. Lee and C. N. Yang.
General Partial Wave Analysis of the Decay of a Hyperon of Spin 1/2.
Phys. Rev. 108, 1645 (1957).
- [57p] T. D. Lee and C. N. Yang.
Elementary Particles and Weak Interactions.
BNL 443 (T-91) BNL (1957).

- [57q] Kerson Huang, T. D. Lee, and C. N. Yang.
Quantum Mechanical Many-Body Problem and the Low Temperature Properties of a Bose System of Hard Spheres.
 Lecture given at the Stevens Conference on the Many-Body Problem, January 1957. The Many-Body Problem, ed. by J. K. Percus, New York: Wiley Interscience 1963, p.165.
- [57r] Chen Ning Yang.
Le Probleme a Plusieurs Corps en Mecanique Quantique et en Mecanique Statistique.
 Lecture given at University of Paris June 1957. Lecture notes taken by C. Bouchiat and A. Martin. Unpublished.
- [57s] C. N. Yang.
The Law of Parity Conservation and Other Symmetry Laws of Physics.
 Les Prix Nobel. Stockholm: The Nobel Foundation (1957), p. 95.
 Also Science 127, 565 (1958).
- [57t] C. N. Yang.
Nobel Banquet Speech, December 10, 1957.
 Les Prix Nobel. Stockholm: The Nobel Foundation, 1957, p. 53.
- 在諾貝爾賀宴上的講話**
 《楊振寧談科學發展》，張美曼編，八方文化企業公司(1992), p.15
- [57u] C. N. Yang.
Short Autobiography.
 Les Prix Nobel en 1957.
- [58a] T. D. Lee and C. N. Yang.
Possible Determination of the Spin of Λ^0 from its Large Decay Angular Asymmetry.
 Phys. Rev. 109, 1755 (1958).
- [58b] J. Bernstein, T. D. Lee, C. N. Yang, and H. Primakoff.
Effect of the Hyperfine Splitting of a μ Mesonic Atom on its Lifetime.
 Phys. Rev. 111, 313 (1958).
- [58c] M. Goldhaber, T. D. Lee, and C. N. Yang.
Decay Modes of a $(\theta + \theta)$ System.
 Phys. Rev. 112, 1796 (1958).
- [58d] T. D. Lee and C. N. Yang.
Low-Temperature Behavior of a Dilute Bose System of Hard Spheres. I. Equilibrium Properties.
 Phys. Rev. 112, 1419 (1958).

- [59a] T. D. Lee and C. N. Yang.
Low -Temperature Behavior of a Dilute Bose System of Hard Spheres II. Nonequilibrium Properties.
Phys. Rev. 113, 1406 (1959).
- [59b] T. D. Lee and C. N. Yang.
Many-Body Problem in Quantum Statistical Mechanics. I. General Formulation.
Phys. Rev. 113, 1165 (1959).
- [59c] C. N. Yang.
Symmetry Principles in Modern Physics.
Lecture given at the 75th Anniversary Celebration of Bryn Mawr College, Session on Symmetries, November 6, 1959.
Unpublished.
- [59d] T. D. Lee and C. N. Yang.
Many-Body Problem in Quantum Statistical Mechanics. II. Virial Expansion for Hard-Sphere Gas.
Phys. Rev. 116, 25 (1959).
- [60a] T. D. Lee and C. N. Yang.
Many-Body Problem in Quantum Statistical Mechanics. III. Zero-Temperature Limit for Dilute Hard Spheres.
Phys. Rev. 117, 12 (1960).
- [60b] T. D. Lee and C. N. Yang.
Many-Body Problem in Quantum Statistical Mechanics. IV. Formulation in Terms of Average Occupation Number in Momentum Space.
Phys. Rev. 117, 22 (1960).
- [60c] T. D. Lee and C. N. Yang.
Many-Body Problem in Quantum Statistical Mechanics. V. Degenerate Phase in Bose-Einstein Condensation.
Phys. Rev. 117, 897 (1960).
- [60d] T. D. Lee and C. N. Yang.
Theoretical Discussions on Possible High-Energy Neutrino Experiments.
Phys. Rev. Lett. 4, 307 (1960).
- [60e] T. D. Lee and C. N. Yang.
Implications of the Intermediate Boson Basis of the Weak Interactions: Existence of a Quartet of Intermediate Bosons and their Dual Isotopic Spin Transformations properties.
Phys. Rev. 119, 1410 (1960).

- [60f] C. N. Yang.
The Many-Body Problem.
Lectures given at Latin American School of Physics, Centro Brasileiro de Pesquisas Fisicas, Rio de Janeiro, June 27 – August 7, 1960. Lecture notes taken by M. Bauer, Y. Chou, F. Guerin, C. A. Heras and F. Medina. In Manografias de Fisica VI. Rio de Janeiro: Centro Brasileiro de Pesquisas Fisicas, 1960.
- [60g] C. N. Yang.
Imperfect Bose System.
Physica 26, S49, (1960).
- [60h] C. N. Yang.
Some Theoretical Implications of High-Energy Neutrino Experiments.
Lecture given at Berkeley Conference on High Energy Physics Experimentation, Sept. 12-14, 1960. Published in conference report, Univ. of Calif. Berkeley, 1960.
- [61a] C. N. Yang.
Introductory Notes to the Article "Are Mesons Elementary Particles?".
Collect Papers of E. Fermi, vol. 2, Chicago: Univ. of Chicago Press, (1965), p 673.
- [61b] T. D. Lee and C. N. Yang.
Some Considerations on Global Symmetry.
Phys. Rev. 122, 1954 (1961).
- [61c] N. Byers and C. Yang.
Theoretical Considerations Concerning Quantized Magnetic Flux in Superconducting Cylinders.
Phys. Rev. Lett. 7, 46 (1961).
- [61d] T. D. Lee, R. Serber, G. C. Wick, and C. N. Yang.
Some Theoretical Considerations on the Desirability of a 300 to 1000 BeV Proton Accelerator.
In Experimental Program Requirements for a 300-1000 BeV Accelerator, BNL 772 (T-290) p. 15 (1961).
Brookhaven National Lab. Aug. 1961 .
- [61e] T. D. Lee, P. Markstein, and C. N. Yang.
Production Cross Section of Intermediate Bosons by Neutrinos in the Coulomb Field of Protons and Iron.
Phys. Rev. Lett. 7, 429 (1961).

- [61f] C. N. Yang.
The Future of Physics.
Panel Discussion at the MIT Centennial Celebration, April 8, 1961.
Unpublished.
- 物理學的前景**
《楊振寧談科學發展》, 張美曼編, 八方文化企業公司(1992), p.15
- [61g] F. Gurse and C. N. Yang.
S-State Capture in K-p Atoms Colliding with H Atoms.
Written in May 1961. Unpublished.
- [62a] C. N. Yang.
Symposium Discussion, November 4, 1961, Washington D. C. "Applied Mathematics: What is needed in Research and Education?".
SIAM Review 4, 297 (1962).
- [62b] S. B. Treiman and C. N. Yang.
Tests of the Single-Pion Exchange Model.
Phys. Rev. Lett. 8, 140 (1962).
- [62c] C. N. Yang.
Elementary Particles, A Short History of Some Discoveries in Atomic Physics.
Princeton University Press (1962).
- [62c.1] *Elementary Particles*
Translated into Russian by A.M. Moiseeva, State Atomic Energy Publishing Bureau (1963).
- [62c.2] **基本粒子發現史**
楊振玉譯, 上海科技出版社(1963).
- [62c.3] **基本粒子**
錢相、林多樑譯, 台灣中華書局 (1966).
- [62c.4] *Elementarpartiklar*
Translated by H.I. Gedin, Wahlström and Widstrand,
Stockholm (1964).
- [62c.5] *Elementarteilchen*
Translated by I.M. Lambeck, Walter de Gruyter,
Berlin (1971).
- [62c.6] **素粒子之發現**
林一譯, Misuzu Shobo (1968).
- [62c.7] *La scoperta della particella elementari*

Translated by A. Loinger, Paola Boringhieri, Torino (1964).

- [62c.8] **基本粒子及其相互作用**
 楊振玉、范世藩等譯, 湖南教育出版社 (1999).
- [62d] T. D. Lee and C. N. Yang.
High Energy Neutrino Reactions Without Production of Intermediate Bosons.
 Phys. Rev. 126, 2239 (1962).
- [62e] M. E. Rose and C. N. Yang.
Eigenvalues and Eigenvectors of a Symmetric Matrix of $6j$ Symbols.
 J. Math. Phys. 3, 106 (1962).
- [62f] T. F. Hoang and C. N. Yang.
A Possible Method of Measuring the Fraction of $\Delta Q/\Delta S = -1$ Decay in the $K_1 - K_2$ Complex.
 CERN Internal Report, 4010/TH. 276, May 28, 1962.
- [62g] T. D. Lee and C. N. Yang.
Obituary for Dr. Shih-Tsun Ma.
 Unpublished.
- [62h] C. N. Yang.
Talk at CERN, July 7, 1962.
 CERN preprint (1962).
- [62i] T. D. Lee and C. N. Yang.
Theory of Charged Vector Mesons Interacting with the Electromagnetic Field.
 Phys. Rev. 128, 885 (1962).
- [62j] C. N. Yang.
Concept of Off-Diagonal Long-Range Order and the Quantum Phases of Liquid He and of Superconductors.
 Rev. Mod. Phys. 34, 694 (1962).
- [63a] C. N. Yang.
Mathematical Deductions from Some Rules Concerning High-Energy Total Cross Sections.
 J. Math. Phys. 4, 52 (1963).
- [63b] C. N. Yang.
Some Properties of the Reduced Density Matrix.
 J. Math. Phys. 4, 418 (1963).
- [63c] C. N. Yang.
Remarks on Weak Interactions.
Proceedings of the Eastern Theoretical Physics Conference, ed. by M. E. Rose.
 New York: Gordon and Breach, 1963.

- [63d] R. J. Oakes and C. N. Yang.
Meson-Baryon Resonances and the Mass Formula.
Phys. Rev. Lett. 11, 174 (1963).

- [63e] C. N. Yang.
The Mass Formula of SU_3 .
In Some Recent Advances in Basic Sciences, Vol. 1. New York: Academic Press, 1966.
- [64a] C. N. Yang.
Some Theoretical Considerations Concerning the Neutrino Experiments.
In Proc. of Weak Interaction Conference, Brookhaven National Lab, BNL 837 (C-39), p. 249, BNL, 1964.
- [64b] C. N. Yang.
Computing Machines and High-Energy Physics.
Proceedings of the IBM Scientific Computing Symposium on Large Scale Problems in Physics, Dec. 1963, p. 65, IBM, 1964.
- [64c] N. Byers and C. N. Yang.
Physical Regions in Invariant Variables for η Particles and the Phase-Space Volume Element.
Rev. Mod. Phys. 36, 595 (1964).
- [64d] N. Byers and C. N. Yang.
Phenomenological Analysis of Reactions such as $K^- + p \rightarrow \Lambda + \omega$.
Phys. Rev. 135, B796 (1964).
- [64e] C. N. Yang and C. P. Yang.
Critical Point in Liquid-Gas Transitions.
Phys. Rev. Lett. 13, 303 (1964).
- [64f] Tai Tsun Wu and C. N. Yang.
Phenomenological Analysis of Violation of CP Invariance in Decay of K^0 and K^0 .
Phys. Rev. Lett. 13, 380 (1964).
- [64g] C. N. Yang.
Round-Table Discussion on High-Energy Physics. APS Washington Meeting.
Phys. Today, 17, p. 50 (Nov. 1964).
- [64h] F. Dyson, A. Pais, B. Stromgren, and C.N. Yang.
To J. Robert Oppenheimer on His Sixtieth Birthday.
Rev. Mod. Phys. 36, 507 (1964).
- [65a] Tai Tsun Wu and C. N. Yang.
Some Speculations Concerning High-Energy Large Momentum Transfer Processes.
Phys. Rev. 137, B708 (1965).

- [65b] C. N. Yang.
Some Considerations Concerning Very High Energy Experiments.
Nature of Matter : Purposes of High Energy Physics,
ed. by Luke C. L. Yuan, BNL 888 (T-360), P. 74, BNL, 1965.
- [65c] C. N. Yang.
Report of the Theoretical Physics Panel to the Physics Survey Committee, Feb. 20, 1965.
Physics: Survey and Outlook, Reports on the Subfields of Physics, p. 159. NAS, NRC, (1966).
- [65d] C. N. Yang.
Phenomenological Description of K Decay.
Proceedings of Int'l Conf. on Weak Interactions, p. 29,
ANL 7130, 1965.
- [65e] C. N. Yang.
Symmetry Principles in Physics.
Vistas in Research, Vol. 3, New York: Gordon and Breach, 1966.
Also in Physics Teachers 5, p. 311, Oct. 1967.
- [65f] N. Byers, S. W. MacDowell and C. N. Yang.
CP Violation in K Decay.
High Energy Physics and Elementary Particles, Vienna:
International Atomic Energy Agency, Vienna 1965, p. 953.
- [65g] C. N. Yang.
Statement at Public Hearing, Subcommittee on Research Development, Radiation, Congressional Record March 3, 1965.
Congressional Records.
- [65h] C. N. Yang.
Speech on Last Day of Kyoto Conference, Commemorating the 30th Anniv. of Meson Theory, Sept. 30, 1965.
Unpublished.
- [66a] C. N. Yang and C. P. Yang.
One-Dimensional Chain of Anisotropic Spin-Spin Interactions.
Phys. Lett. 20, 9 (1966); (Errata) Phys. Lett. 21, 719 (1966).
- [66b] N. Byers and C. N. Yang.
 $\pi\rho$ Charge-Exchange Scattering and a "Coherent Droplet" Model of High Energy Exchange Processes.
Phys. Rev. 142, 976 (1966).

- [66c] C. N. Yang
Remarks at the Dedication of the Einstein Stamp, March 14, 1966.
Unpublished.
- [66d] C. N. Yang and C. P. Yang.
Ground State Energy of a Heisenberg-Ising Lattice.
Phys. Rev. 147, 303 (1966).
- [66e] C. N. Yang and C. P. Yang.
One-Dimensional Chain of Anisotropic Spin-Spin Interactions. I. Proof of Bethe's Hypothesis for Ground State in a Finite System.
Phys. Rev. 150, 321 (1966).
- [66f] C. N. Yang and C. P. Yang.
One-Dimensional Chain of Anisotropic Spin-Spin Interactions. II. Properties of the Ground State Energy Per Lattice Site for an Infinite System.
Phys. Rev. 150, 327 (1966).
- [66g] C. N. Yang and C. P. Yang.
One-Dimensional Chain of Anisotropic Spin-Spin Interactions. III. Applications.
Phys. Rev. 151, 258 (1966).
- [66h] R. L. Mills and C. N. Yang.
Treatment of Overlapping Divergences in the Photon Self-Energy Function.
Progress of Theoretical Physics Supplement No. 37 and 38, 507 (1966).
- [66i] C. N. Yang.
Summary of the Conference.
Proceedings of the Conference on High Energy Two-Body Reactions, Stony Brook, April 1966. Unpublished.
- [66j] C. N. Yang.
Quantum Lattice Gas and the Heisenberg-Ising Anti-ferromagnetic Chain.
Proc. of the Eastern Theoretical Conf., p. 215, Providence, R.I., Brown University (1966).
- [66k] M. Dresden, A. Lundby and C.N. Yang.
Proceedings of the Conference on High Energy Two-Body Reactions.
Stony Brook Conference, April 22-23, 1966 (unpublished).
- [67a] F. Abbud, B. W.Lee, and C. N. Yang.
Comments on Measuring $Re(A_2/A_0)$ in the decay $K_s^0 \rightarrow \pi+\pi$.
Phys. Rev. Lett. 18, 980 (1967).

- [67b] T. T. Chou and C. N. Yang.
Some Remarks Concerning High Energy Scattering.
High Energy Physics and Nuclear Structure, Amsterdam:
North-Holland, 1967, p. 384.
- [67c] B. Sutherland, C. N. Yang, and C. P. Yang.
Exact Solution of a Model of Two-Dimensional Ferroelectrics in an Arbitrary External Electric Field.
Phys. Rev. Lett. 19, 588 (1967).
- [67d] T. T. Wu and C. N. Yang.
Some Solutions of the Classical Isotopic Gauge Field Equations.
Properties of Matter Under Unusual Conditions, ed. by H.
Mark and S. Fernbach. New York: Wiley Interscience, p. 349 (1969).
- [67e] C. N. Yang.
Some Exact Results for the Many-Body Problem in One-Dimension with Repulsive Delta Function Interaction.
Phys. Rev. Lett. 19, 1312 (1967).
Detailed proof later published by M. K. Fung in J. Math. Phys. 22, 2017 (1981)
- [68a] C. N. Yang.
S Matrix for the One-Dimensional N-Body Problem with Repulsive or Attractive Delta Function Interaction.
Phys. Rev. 168, 1920 (1968).
- [68b] T. T. Chou and C. N. Yang.
Model of Elastic High-Energy Scattering.
Phys. Rev. 170, 1591 (1968).
- [68c] T. T. Chou and C. N. Yang.
Possible Existence of Kinks in High-Energy Elastic pp Scattering Cross Section.
Phys Rev. Lett. 20, 1213 (1968).
- [68d] T. T. Chou and C. N. Yang.
Model of High-Energy Elastic Scattering and Diffractive Excitation Processes in Hadron-Hadron Collisions.
Phys. Rev. 175, 1832 (1968).
- [68e] C. N. Yang.
General Review of Some Developments in High Energy Physics in Recent Years.
Paper delivered at First Latin-American Congress, Mexico City, July 1968.
Primer Congreso Latino Americano de Fisica, p. 27 (1968).
- [68f] C. N. Yang.
The Status and Problems of High-Energy Physics Today.
Science, Volume 161, No. 3836, July 5, 1968.
- [69a] C. N. Yang and C. P. Yang.

Thermodynamics of a One-Dimensional System of Bosons with Repulsive Delta-Function Interaction.
J. Math. Phys. 10, 1115 (1969).

[Also filed under this paper is a book 《One dimensional Bose gas on an atom chip》, ed. by Aaldert van Amerongen, , Ann. Phys. Fr., 2008.]

- [69b] M. Goldhaber and C. N. Yang.
The $K^0 - \bar{K}^0$ System in p - p Annihilation at Rest.
Evolution of Particle Physics, ed. by M. Conversi. N.Y.:
Academic Press (1969) p. 171.
- [69c] J. Benecke, T. T. Chou, C. N. Yang and E. Yen.
Hypothesis of Limiting Fragmentation in High Energy Collisions.
Phys. Rev. 188, 2159 (1969).
- [69d] T. T. Chou and C. N. Yang.
Extrapolation of Elastic Differential πp Cross Section to Very High Energies and the Pion Form Factor.
Phys. Rev. 188, 2469 (1969).
- [69e] C. N. Yang.
Hypothesis of Limiting Fragmentation.
Proceedings of the Third International Conference on High Energy Collisions, New York: Gordon and Breach, (1969) p. 509.
- [69f] C. N. Yang, J. A. Cole, J. Good, R. Hwa, and J. Lee-Franzini, eds.
High Energy Collisions.
Proceedings of the Third International Conference on High Energy Collisions, New York: Gordon and Breach, (1969).
- [70a] C. N. Yang.
Charge Quantization, Compactness of the Gauge Group, and Flux Quantization.
Phys. Rev. D1, 2360 (1970).
- [70b] C. N. Yang.
Some Exactly Soluble Problems in Statistical Mechanics. (Lectures given at the Karpacz Winter School of Physics, February 1970.)
Proceedings of the VII Winter School of Theoretical Physics in Karpacz, Univ. of Wroclaw, 1970.
Translated into Chinese in Cryogenics and Superconductivity 17, no. 3, p. 1 (1989).
- [70c] T. T. Chou and C. N. Yang.
Remarks about the Hypothesis of Limiting Fragmentation.
Phys. Rev. Lett. 25, 1072 (1970).

- [70d] C. N. Yang.
One-Dimensional Delta Function Interaction (Lecture given at the Battelle Institute Colloquium, (Sept. 1970).
Critical Phenomena in Alloys, Magnates, and Superconductors, ed. by R.E. Mills, E. Ascher, R. Jaffee, New York: McGraw Hill Book Co. (1971) p. 13.
- [70e] C. N. Yang.
Symmetry Principles (In Physics).
Article for Encyclopedia Americana, 1970 edition, S.v. Physics.
- [70f] C. N. Yang.
High-Energy Hadron-Hadron Collisions, Lecture given at the Kiev Conference, August 1970.
Proceedings of the Kiev Conference - Fundamental Problems of the Elementary Particle Theory, p. 131 (1970). Acad. of Sci. of the Ukrainian SSR, 1970.
- [70g] C. N. Yang.
Comments after Professor Brewer's Talk.
Proceedings of the VII Winter School of Theoretical Physics in Karpacz, 1970, Univ. of Wroclaw.
- [71a] C. K. Lai and C. N. Yang.
Ground State Energy of a Mixture of Fermions and Bosons in One-Dimension with a Repulsive δ -Function Interaction.
Phys. Rev. A3, 393 (1971).
- [71b] C. N. Yang.
Introductory Note on Phase Transitions and Critical Phenomena.
In Phase Transitions and Critical Phenomena, Vol. 1, ed. by C. Domb and M. S. Green, New York: Academic Press, 1971, p. 1.
- [71c] T. T. Chou and Chen Ning Yang.
Hadron Momentum Distribution in Deeply Inelastic ep Collisions.
Phys. Rev. D4, 2005 (1971).
- [71d] Chen Ning Yang.
Speech about the Great Wall.
Selected Papers II With Commentaries, World Scientific Publishing Co., 2013.
- [72a] Chen Ning Yang.
Some Speculations on Colliding Beams of 100-GeV Protons and 15-GeV Electron-100-GeV Protons.
Isabelle Physics Prospects, BNL 17522. BNL, 1972.
- [72b] C. Quigg, Jiunn-Ming Wang and Chen Ning Yang.
Multiplicity Fluctuation and Multiparticle Distribution Functions in High-Energy Collisions.
Phys. Rev. Lett. 28, 1290 (1972).

- [72c] Chen Ning Yang.
Some Concepts in Current Elementary Particle Physics. Lecture given at the Trieste Conference in honor of P.A.M. Dirac, September 1972.
The Physicist's Conception of Nature, ed.J. Mehra, Dordrecht: D. Reidel (1972) pp. 447-453.
- [72d] Chen Ning Yang.
A de Gaulle-Like Trip.
Newsday, February 21, 1972.
- [73a] T. T. Chou and Chen Ning Yang.
Charge Transfer in High-Energy Fragmentation.
Phys. Rev. D7, 1425 (1973).
- [73b] Alexander Wu Chao and Chen Ning Yang.
Opaqueness of pp Collisions from 30 to 1500 GeV/c.
Phys. Rev. D8, 2063 (1973).
- [73c] Chen Ning Yang.
Geometrical Description of the Structure of the Hadrons. Lecture given at the International Symposium on High Energy Physics, Tokyo, July 23, 1973.
Proceedings of the International Symposium on High Energy Physics, Univ. of Tokyo, 1973, pp. 629-634.
- [74a] Alexander Wu Chao and Chen Ning Yang.
Possible Relationship between the Ratio π^+/π^- and the Average Multiplicity.
Phys. Rev. D9, 2505 (1974).
- [74b] Alexander Wu Chao and Chen Ning Yang.
Charge Correlation Between Two Pions in a Statistical Charge Distribution Among Hadrons.
Phys. Rev. D10, 2119 (1974).
- [74c] Chen Ning Yang.
Integral Formalism for Gauge Fields.
Phys. Rev. Lett. 33, 445 (1974).
- [74d] Chen Ning Yang.
Relationship between Correlation Function $\rho\eta$ and Fluctuation Phenomena.
Unpublished.
- [75a] H. T. Nieh, Tai Tsun Wu and Chen Ning Yang.
Possible Interactions of the J Particle.
Phys. Rev. Lett. 34, 49 (1975).
- [75b] Tai Tsun Wu and Chen Ning Yang.

- Some Remarks About Unquantized non-Abelian Gauge Fields.***
Phys. Rev. D12, 3843 (1975).
- [75c] Tai Tsun Wu and Chen Ning Yang.
Concept of Nonintegrable Phase Factors and Global Formulation of Gauge Fields.
Phys. Rev. D12, 3845 (1975).
- [75d] Gu Chao-Hao and Yang Chen-Ning.
Some Problems on the Gauge Field Theories.
Scientia Sinica 18, 483 (1975).
- [75e] Chen Ning Yang.
Gauge Fields.
Proceedings of Sixth Hawaiian Topical Conference in Particle Physics, Honolulu: University of Hawaii Press 1976, pp 487-561.
- [75f] Chen Ning Yang.
Meccanica Statistica.
Twentieth Century Encyclopedia. Vol. 4, 1979, p. 53.
- [76a] T. T. Chou and Chen Ning Yang.
Hadronic Matter Current Distribution Inside a Polarized Nucleus and a Polarized Hadron.
Nuclear Phys. B107, 1 (1976).
- [76b] Tai Tsun Wu and Chen Ning Yang.
Static Sourceless Gauge Field.
Phys. Rev. D13, 3233 (1976).
- [76c] Tai Tsun Wu and Chen Ning Yang.
Dirac Monopole Without Strings: Monopole Harmonics.
Nuclear Phys. B107, 365 (1976).
- [76d] Tai Tsun Wu and Chen Ning Yang.
Dirac's monopole without strings: Classical Lagrangian theory.
Phys. Rev. D14, 437 (1976).
- [76e] Chen Ning Yang.
Monopoles and Fiber Bundles.
Understanding the Fundamental Constituents of Matter, ed. by A. Zichichi. New York: Plenum, 1976, p. 53.
- [76f] Chen Ning Yang.
Discussions "On Hadronic Current" with Dr. Leader and Others.
Understanding the Fundamental Constituents of Matter, ed. by A. Zichichi. New York: Plenum, 1976, p. 68.

- [76g] Chen Ning Yang.
What Visits Mean to China's Scientists.
Reflections on Scholarly Exchanges with the People's Republic of China, ed. by Anne Keatley (Committee on Scholarly Communication with the People's Republic of China) 1976.
- [77a] M. L. Good, Y. Kazama, and Chen Ning Yang.
Possible Experiments to Study Incoherent-Multiple-Collision Effects in Hadron Production from Nuclei.
Phys. Rev. D15, 1920 (1977).
- [77b] Tai Tsun Wu and Chen Ning Yang.
Some Properties of Monopole Harmonics.
Phys. Rev. D16, 1018 (1977).
- [77c] Y. Kazama, Chen Ning Yang, and A. S. Goldhaber.
Scattering of a Dirac Particle with Charge Ze by a Fixed Magnetic Monopole.
Phys. Rev. D15, 2287 (1977).
- [77d] Yoichi Kazama and Chen Ning Yang.
Existence of Bound States for a Charged Spin 1/2 Particle with an Extra Magnetic Moment in the Field of a Fixed Magnetic Monopole.
Phys. Rev. D15, 2300 (1977).
- [77e] Chen Ning Yang.
Magnetic Monopoles, Fiber Bundles, and Gauge Fields.
Annals of N. Y. Academy of Science, 294, 86 (1977).
- 磁單極、纖維叢和規範場**
《自然雜誌》第2卷第1期 (1979), p.10.
《楊振寧文集》, 張奠宙編, 華東師範大學出版社 (1998), p. 228.
- [77f] Chen Ning Yang.
Conformal Mapping of Gauge Fields.
Phys. Rev. D16, 330 (1977).
- [77g] Chen Ning Yang.
Condition of Self-Duality for SU_2 Gauge Fields on Euclidean 4-Dimensional Space.
Phys. Rev. Lett. 38, 1377 (1977).
- [77h] Gu Chao-Hao and Yang Chen-ning.
Some Problems on the Gauge Field Theories, II.
Scientia Sinica 20, 47 (1977).
- [77i] Gu Chao-Hao and Yang Chen-ning.
Some Problems on the Gauge Field Theories, III.
Scientia Sinica 20, 177 (1977).

- [77j] Chen Ning Yang.
Speech at the Benjamin W. Lee Memorial Session.
Unification of Elementary Forces and Gauge Theories, eds. David B. Cline and Frederick E. Mills, p. xiii. Harwood Academic Publishers, 1977.
- [77k] Chen Ning Yang.
Symmetries in Physics.
Unification of Elementary Forces and Gauge Theories, Ed. David B. Cline and Frederick E. Mills, p. 3, Harwood Academic Publishers, 1977.
- [78a] Chen Ning Yang.
Generalization of Dirac's Monopole to SU_2 Gauge Fields.
J. Math. Phys. 19, 320 (1978).
- [78b] T. T. Chou and Chen Ning Yang.
Possible Existence of a Second Minimum in Elastic pp Scattering.
Phys. Rev. D17, 1889 (1978).
- [78c] Alexander W. Chao, Tai Tsun Wu, and Chen Ning Yang.
Some Inequalities in the Eikonal Approximation.
Ta-You Wu Festschrift: Science of Matter, ed. S. Fujita. New York: GordonBreach, 1978.
- [78d] Chen Ning Yang.
Interaction of a Static Magnetic Monopole with a Dirac Positron.
Proceedings of INS Intern'l Symp. on New Particles and the Structure of Hadrons, ed. by K. Fujikawa, Y. Hara, T. Maskawa, H. Terazawa, Inst.for Nuclear Study, Univ. of Tokyo, 1977.
- [78e] Tu Tung-sheng, Wu Tai-Tsun, and Yang Chen-ning.
Interaction of Electrons, Magnetic Monopoles, and Photons (I).
Scientia Sinica 21, 317 (1978).
- [78f] Ling-Lie Wang and Chen Ning Yang.
Classification of SU_2 Gauge Fields.
Phys. Rev. D17, 2687 (1978).
- [78g] Chen Ning Yang.
 SU_2 Monopole Harmonics.
J. Math. Phys. 19, 2622 (1978).
- [78h] Chen Ning Yang.
Developments in the Theory of Magnetic Monopoles.
Proceedings of the 19th Int'l Conf. on High Energy Physics, Tokyo 1978, eds.S. Homma, M. Kawaguchi, and H. Miyazawa, p. 497. Phys. Soc. of Japan 1978.

- [78i] Gu Chao-hao, Hu He-sheng, Shen Chun-li and Yang Chen-ning.
A Geometrical Interpretation of Instanton Solutions in Euclidean Space.
Scientia Sinica 21, 767 (1978).
- [78j] Gu Chao-hao, Hu He-sheng, Li Da-qian, Shen Chun-li, Xin Yuan-long
and Yang Chen-ning.
Riemannian Spaces with Local Duality and Gravitational Instantons.
Scientia Sinica 21, 475 (1978).
- [78k] Chen Ning Yang.
Pointwise SO_4 Symmetry of the BPST Pseudoparticle Solution.
University Studies 66, 243 (1980).
- [79a] T. T. Chou and Chen Ning Yang.
*Elastic Hadron-Hadron Scattering at Ultrahigh Energies
and Existence of Many Dips.*
*Phys. Rev. D*19, 3268 (1979).
- [79b] Max Dresden and Chen Ning Yang.
Phase Shift in a Rotating Neutron or Optical Interferometer.
*Phys. Rev. D*20, 1846 (1979).
- [79c] Chen Ning Yang.
Fiber Bundles and the Physics of the Magnetic Monopole.
The Chern Symposium 1979, eds. W. Y. Hsiang, et. al., p. 247.
(Springer Verlag, 1980).
- [79d] Chen Ning Yang.
Panel Discussion.
Some Strangeness in the Proportion, ed. H. Woolf. Reading, Mass.:
Addison-Wesley, 1980, p. 500.
- [79e] Chen Ning Yang.
Geometry and Physics.
To Fulfill a Vision, ed. Y. Ne'eman. Reading, Mass.: Addison-Wesley,
1981, pp 3-11.

幾何與物理

葛墨林、羅春榮譯 (1982)

幾何學與物理學

《楊振寧文集》，張奠宙編，華東師範大學出版社 (1998), p. 281

[79f] 楊振寧

我的朋友—幾何學家陳省身

《自然雜誌》2卷8期, 1979年8月

Translation of A. Weil, "S. S. Chern as Geometer and Friend".

- [79g] 楊振寧
建造友誼橋樑的責任
 《七十年代》1979年4月號
 《讀書教學四十年》，香港三聯書店 (1985)
- [80a] T. T. Chou and Chen Ning Yang.
Geometrical Model of Hadron Collisions.
Proc. of the 1980 Guangzhou Conf. on Theo. Particle Physics, Beijing:
 Sci. Press, 1980, p. 317.
- [80b] Chen Ning Yang.
Einstein and the Physics of the Second Half of the Twentieth Century.
Proceedings of the Second Marcel Grossmann Meeting on General
Relativity, ed. R. Ruffini, p. 7, North Holland, 1982.
 Also appeared in slightly changed version, without the 2 leaves diagram in
Einstein's Impact on Theoretical Physics.
 Physics Today 33, 42 (1980).
 Compare comments on R. Herman's letter to the Editor, Physics
 Today 33, 11 (1980).
- 愛因斯坦對理論物理的影響**
 《自然辯証法通訊》 no. 2 (1981)
 《楊振寧文集》，張奠宙編，華東師範大學出版社 (1998), p. 305
- 愛因斯坦和二十世紀後半期的物理學**
 《物理教學》 第一期 (1980)
- [80c] T.T. Chou and Chen Ning Yang.
Dip and Kink Structures in Hadron-Nucleus and Hadron-Hadron
Diffraction Dissociation.
 Phys. Rev. D22, 610 (1980).
- [80d] Chen Ning Yang and Chen Ping Yang.
Does Violation of Microscopic Time Reversal Invariance
Lead to the Possibility of Entropy Decrease?
 Trans. N. Y. Academy of Sciences 40, 267 (1980).
- [81a] T. T. Chou and Chen Ning Yang.
Dip Movement in pp and pp Elastic Collisions.
 Phys. Rev. Lett. 46, 764 (1981).
- [81b] Chen Ning Yang.
AGS 20th Anniversary Celebration.
 BNL, 1980, p. 85.

- [81c] T. T. Chou, T. T. Wu and C. N. Yang.
Asymptotic Behavior at Very High Energies for Hadron-Hadron Collisions.
Phys. Rev. D26, 328 (1982).
- [81d] C. N. Yang.
Lectures on Frontiers in Physics.
(The 1st B.W. Lee Memorial Lecture on Physics, January 29 - February 1, 1980, Seoul, Korea. Notes by K. S. Soh, J. H. Yee, I. K. Koh and S. K. Han), Korean Physical Society & Korean Science and Engineering Foundation, 1981.
- [82a] Chen Ning Yang.
Bound States for e-g System.
in Monopoles in Quantum Field Theory, eds. N. S. Craigie, P. Goddard and W. Nahm, p. 237, World Scientific 1982.
- [82b] Chen Ning Yang.
Bound States for the e-g System (in Chinese).
in Festschrift for Prof. Chou Pei-yuan, Essays on Theoretical Physics and Mechanics, eds. J. S. Wang et. al., p. 7, Science Publications 1982.
- 電子與磁單極的束縛態**
- [82c] Chen Ning Yang.
Joseph Mayer and Statistical Mechanics .
International Journal of Quantum Chemistry: Quantum Chemistry Symposium 16, pp. 21-24 (1982), John Wiley & Sons, Inc..
- [82d] T. T. Chou and Chen Ning Yang.
Remarks on Multiplicity Fluctuations and KNO Scaling in pp Collider Experiments.
Phys. Lett. 116B, 301 (1982).
- [82e] Chen Ning Yang.
Flux Quantization, A Personal Reminiscence.
in Near Zero New Frontiers of Physics pp. 252-256 (1988), ed. by J. D. Fairbank, B. S. Deaver, Jr., C. W. F. Everitt, P. F. Michelson, W. H. Freeman and Company
- [82f] C. N. Yang.
Why Research.
Speech given at the Research Award Dinner at the University of Georgia, April 1982.

- [82g] Chen Ning Yang.
The Discrete Symmetries P, T and C.
 Journal de Physique, Colloque C8, Supplement au No. 12
 December 1982 p. C8-439.

分立對稱性P、T 和 C

- 《楊振寧談科學發展》，張美曼編，八方文化企業公司 (1992), p.191.
 《楊振寧文集》，張奠宙編，華東師範大學出版社 (1998), p. 383.

- [82h] Chen Ning Yang.
Beauty and Theoretical Physics.
 In The Aesthetic Dimension of Science, Ed. Deane W. Curtin,
 pp 25-40, and 107-145 Philosophical Library N.Y. 1982.

- [83a] Chen Ning Yang.
The Spin.
 Published in AIP Conference Proceedings #95 High Energy Spin
 Physics - 1982, p 1, ed. Gerry M. Bunce (1983).

自旋

- 《楊振寧談科學發展》，張美曼編，八方文化企業公司 (1992), p. 223.
 《楊振寧文集》，張奠宙編，華東師範大學出版社 (1998), p. 420.

- [83b] Yang Chen-ning.
Symmetry and the Physics of the 20th Century.
 United Bulletin 1981-1982, Chinese University of Hong Kong.

對稱與二十世紀的物理

香港中文大學聯合校刊 1981-1982

- [83c] T. T. Chou and Chen Ning Yang.
Elastic Scattering at CERN Collider Energy and the Geometrical Picture.
 Phys. Lett. 128B, 457 (1983).

- [83d] Chen Ning Yang.
Magnetic Monopoles and Fibre Bundles.
 Accademia Nazionale Dei Lincei 57, Aspetti Matematici delle
 Teoria della Relativita 5-6 giugno 1980, p.5 (1983).

- [83e] Chen Ning Yang.
Gauge Field Lectures I, II, III.
 Published in Gauge Interactions Theory and Experiments, ed.
 Antonino Zichichi, pp. 1-64 Plenum Press 1984.

- [83f] Chen Ning Yang.
Forty Years as Student and Teacher.
 Chinese University Bulletin Supplement 5,
 Twentieth Anniversary Lecture, Chinese University of Hong Kong.
- 讀書教學四十年**
 香港中文大學校刊附刊五
 香港中文大學二十週年紀念講座
 《宇宙簡史：無限宇宙中的無窮智慧》，呂陳君主編，中國言實出版社，
 2008年，ISBN：978-7-80250-015-0
- Chen Ning Yang.
Forty Years of Study and Teaching.
 Translated into English by Jiang Ming-shan.
- [83g] Chen Ning Yang.
Gauge Fields, Electromagnetism and the Bohm-Aharonov Effect.
Proc. Int'l Symp. Foundations of Quantum Mechanics, Tokyo, 1983, edited
 by S. Kamefuchi et.al., Physical Society of Japan, Tokyo (1984) pp. 5-9.
- [83h] Chen Ning Yang.
Fields and Symmetries - Fundamental Concepts in 20th Century Physics.
 Gakushuin University Pub. #2, p. 27 (1984).
- [83i] Chen Ning Yang.
Fields and Symmetries.
Proceedings of the First Asia-Pacific Physics Conference Singapore 1983,
Volume 1, Editors A. Arima, C.K. Chew, T. Ninomiya, P.P. Ong, K.K.
 Phua, K.L. Tan, World Scientific Publishing Co. (1984).
- [83j] Chen Ning Yang.
Selected Papers 1945-1980 With Commentary.
 Book, Freeman and Company, 1983.
 Reprinted by World Publishing Corporation, Beijing, 1994.
- Chinese translation of Commentary Part: ***Thirty-Five Years of Work,***
 Guang-Xi Science and Technology Publishing Co. 1989.
《三十五年心路》 (B89c)
 廣西科技出版社 (1989).
- [84a] Chen Ning Yang.
Preface to T. Y. Wu's Quantum Mechanics.
Quantum Mechanics, Forward, 1986, World Scientific Pub..
- [84b] T. T. Chou and Chen Ning Yang.
Binomial Distribution for the Charge Asymmetry Parameter.
 Physics Letters 135, 175 (1984).

- [85a] T. T. Chou, Chen Ning Yang and E. Yen.
Single Particle Momentum Distribution at High Energies and Concept of Partition Temperature.
Phys. Rev. Lett. 54, 510 (1985).
- [85b] T. T. Chou and Chen Ning Yang.
Multiplicity Fluctuation and Single-Particle Spectrum in Two-Jet Events in e^+e^- Annihilation.
Phys. Rev. Lett 55, 1359 (1985).
- [85c] T. T. Chou and Chen Ning Yang.
Geometrical Model of Multiparticle Production in Hadron-Hadron Collisions.
Phys. Rev. D32, 1692 (1985).
- [85d] Chen Ning Yang.
Particle Physics in the Early 1950s.
In Pions to Quarks, eds. Laurie M. Brown, Max Dresden, Lillian Hoddeson, p. 40, Cambridge Univ. Press (1989).
- [85e] T. T. Chou and Chen Ning Yang.
Do Two Jet Events in e^+e^- Collision Observe KNO Scaling?
Proceedings of Kyoto Int'l Symp. The Jubilee of the Meson Theory, Kyoto, Japan, August 15-17, 1985.
- [85f] Chen Ning Yang
Remarks on the 1935 Paper of Yukawa.
Progress of Theoretical Physics, Supplement #85, pp 11-12 (1985).
- 對湯川秀樹 1935 年的文章的評價**
《自然雜誌》9 卷 11 期 (1986) , 李炳安、張美曼譯
《楊振寧文集》, 張奠宙編, 華東師範大學出版社 (1998), p. 501.
- [85g] Chen Ning Yang and T. T. Chou
Spin of Electrons, Hadrons and Nuclei.
Proceedings of Sixth Int'l Symp. Polarized Phenomena in Nuclear Physics, Osaka, 1985, J. Physical Society of Japan 55 (1986), Supplement pp. 53-57.
- [85h] Chen Ning Yang
Is KNO Scaling Valid for Two-Jet Events in e^+e^- Collisions?
Particles and detectors, Festschrift for Jack Steinberger, eds. K. Kleinknecht and T. D. Lee, p. 279 (1986), Springer-Verlag.
- [85i] T. T. Chou and Chen Ning Yang
A Unified Physical Picture: Narrow Poisson-like Distribution for e^+e^- Two-Jet Events and Wide Approximate KNO Distribution for Hadron-Hadron Collisions.

Physics Lett. 167B, 453 (1986). Erratum: Physics Lett. 171B, 486 (1986).

- [85j] Chen Ning Yang
Hermann Weyl's Contribution to Physics.
 A Hermann Weyl 1885 Centenary Lecture, ETH, 1985
Hermann Weyl 1885-1985, ed. K. Chandrasekharan, p. 7,
 Springer-Verlag 1986.
- 魏爾對物理學的貢獻**
 《自然雜誌》9 卷 11 期 (1986) , 李炳安、張美曼譯
 《楊振寧文集》, 張奠宙編, 華東師範大學出版社 (1998), p. 480.
- [85k] Chen Ning Yang
Forty Years as a Student and a Teacher.
 Book, (In Chinese) Joint Publishing Company, Hong Kong.
- 《讀書教學四十年》**
 香港三聯書店 (1985)
- [85k.2] 台灣盜印 (1988)
- [85k.3] 檳榔出版社再版
- [85k.4] 曉園 (台灣)
- [86a] Chen Ning Yang
Symmetry and Modern Physics.
 Contribution to Festschrift for Arthur M. Sackler, Feb. 1986.
- [86b] T. T. Chou and Chen Ning Yang
Should there be KNO Scaling for e^+e^- two-jet Events?
 Lecture given at the second Asia Pacific Physics Conference Bangalore,
 Jan. 1986. Int'l J. of Mod. Phys. A1, 415-420 (1986).
- [86c] Chen Ning Yang
Square root of minus one, complex phases and Erwin Schrodinger.
 In Schrodinger Centenary Celebration of a Polymath, Ed. C. W.
 Kilmister, p. 53, Cambridge University Press, 1987.
- 負一的平方根、複相位與薛定諤**
 《楊振寧演講集》, 寧平治、唐賢民、張慶華主編, 南開大學出版社
 (1989), p.516
 《楊振寧文集》, 張奠宙編, 華東師範大學出版社 (1998), p. 636.
- [86d] Chen Ning Yang.
Complex Phases in Quantum Mechanics.
 Lecture given at the ISQM Conference, Tokyo, September 1986.
Proceedings 2nd Int. Symp. Foundations of Quantum Mechanics,
 Tokyo, 1986, pp. 181-184.

- [86e] Chen Ning Yang.
Influence of Box Size on Ground State Energy of Two Interacting Particles.
Contribution to the Festschrift for Prof. Ta-You Wu on his eightieth birthday. Chinese Journal of Physics, 25, 80 (1987).
- [86f] R.de Bruyn Ouboter and Chen Ning Yang.
Thermodynamic Properties of Liquid ^3He - ^4He Mixtures between 0 and 20 Atmosphere in the Limit of Absolute Zero Temperature.
Physica 144B, 127 (1987).
- [86g] B.A. Li and Chen Ning Yang.
K. C. Wang and the Neutrino.
(in Chinese) Journal of Dialectics of Nature, No. 5, p. 34 (1986).
- 王淦昌先生與中微子**
《自然辯証法通訊》5期，p.34 (1986)
《楊振寧文集》，張奠宙編，華東師範大學出版社 (1998), p. 560.
《王淦昌和他的科學貢獻》，胡濟民、許良英，汪容、范岱年編，科學出版社，1987年。
- [86h] Chen Ning Yang.
Some Reminiscences.
Mathematical Medley 14, 51-74 (1986)
- [87a] Chen Ning Yang.
Generalization of Sturm-Liouville Theory to a System of Ordinary Differential Equations with Dirac Type Spectrum.
Commun. Math. Phys. 112, 205 (1987).
- [87b] Bang An Li and C. N. Yang.
C. Y Chao, Pair Creation and Pair Annihilation.
International Journal of Modern Physics A4 1989, 4325.
Chinese translation in Nature Magazine (Shanghai) 13, 275-279 (1990)
- 趙忠堯與電子對產生和電子對湮滅**
《自然雜誌》13卷5期，p.275-279 (1990)
《楊振寧談科學發展》，張美曼編，八方文化企業公司 (1992), p.315
《楊振寧文集》，張奠宙編，華東師範大學出版社 (1998), p. 572.
- [87c] T. T. Chou and Chen Ning Yang.
Experimental Support for a Unified Physical Picture: Narrow Multiplicity Distribution for e^+e^- and Wide Multiplicity Distribution for pp Collisions.
Phys. Letters B193, 531 (1987).
- [87d] T. T. Chou and Chen Ning Yang.
A Unified Physical Picture of Multiparticle Emission: Wide Multiplicity Distribution for pp and Narrow Multiplicity distribution for e^+e^- Collisions.
Intern'l Journal of Modern Physics A2, 1727 (1987).

- [87e] Chen Ning Yang.
Review of the Collected Papers of Albert Einstein, Vol. 1, The Early Years: 1879-1902.
Nature 330, Issue no. 6143, 30 (1987).

- [87f] Chen Ning Yang.
Science, Education and Chinese Modernization Program.
Book, (In Chinese) People's Daily Publishing Co..

《科學、教育與中國現代化》
人民日報出版社
- [87g] Chen Ning Yang.
A True Story.
Physics, vol. 3, no. 16, p. 146 (in Chinese).

一個真的故事
《物理》16卷3期, p.146 (1987)
《楊振寧演講集》, 寧平治、唐賢民、張慶華主編, 南開大學出版社 (1989), p.192
《楊振寧文集》, 張奠宙編, 華東師範大學出版社 (1998), p. 651.
- [87h] **漢城二日印象記**
《明報月刊》1987年10月號, p.72
- [87i] **統計力學和多體問題的研究體驗**
1987年10月18日在南開大學授予蘇聯科學院士法捷耶夫名譽教授儀式後的演講. 《楊振寧演講集》, 寧平治、唐賢民、張慶華主編, 南開大學出版社 (1989), p.531.
- [88a] Chen Ning Yang.
Science, Technology and Economic Development.
- [88b] C. H. Gu and Chen Ning Yang.
A One Dimensional N Fermion Problem with Factorized S Matrix.
Comm. Math. Phys. 122, 105 (1989).
- [88c] T. T. Chou and Chen Ning Yang.
Remarks on Multiplicity and Momentum Distributions in e^+e^- Collisions at $W = 14, 34, 55, 100$ and 120 GeV.
Phys. Ltrs. B212, 105 (1988).
- [88d] Chen Ning Yang.
Journey Through Statistical Mechanics.
Int. J. Mod. Phys. B2, 1325 (1988).

在統計力學領域中的歷程
《楊振寧談科學發展》, 張美曼編, 八方文化企業公司 (1992), p.329
《楊振寧文集》, 張奠宙編, 華東師範大學出版社 (1998), p. 680.

- [88e] Y. W. Chan, A.F. Leung, Chen Ning Yang and K. Young, eds..
Third Asia Pacific Physics Conference, Volumes 1 and 2.
World Scientific Publishing.
- [88f] Chen Ning Yang.
Selected Interview and Essays.
Edited by K. K. Phua and C. Y. Han. (In Chinese) World Scientific
Publishing.
Also published (in Chinese) as Ning Chuo Wu Qiao.
- 《寧拙毋巧 — 楊振寧訪談錄》 (B88a)**
- 潘國駒、韓川元編，世界科技出版社 (1988)及明報出版社 (1988)
- [89a] Shao-Jing Dong and Chen Ning Yang.
***Bound States Between Two Particles In A Two or Three Dimensional
Infinite Lattice With Attractive Kronecker δ -Function Interaction.***
Rev. Math. Phys. 1, 139 (1989).
- [89b] C. N. Yang and M. L. Ge, eds..
Braid Theory, Knot Theory and Statistical Mechanics.
World Scientific Publishing Company.
- [89c] Chen Ning Yang.
Modern Physics and Warm Friendship.
In Lattice Dynamics and Semiconductor Physics, edited by J. B. Xia
et al, World Scientific, 1990.
Chinese translation in Ming Pao Monthly, August 1991 (Hong Kong)
- 現代物理和熱情的友誼**
- 《明報月刊》1991年8月號
- 《楊振寧文集》，張奠宙編，華東師範大學出版社 (1998), p. 705
- 現代物理與深厚情誼 — 我的朋友黃昆**
- 《自然雜誌》，14卷10期 (1991), p.786
- 永不消逝的友誼 — 我和黃昆在西南聯大**
- 《黨史縱橫》2002年8期
- [89d] Chen Ning Yang.
 η -pairing and ODLRO in a Hubbard Model.
Phys. Rev.Lett. 63, 2144 (1989).
- [89e] Chen Ning Yang.
Interview by Bill Moyers in
Bill Moyers, ***A World of Ideas***, Doubleday, (1989).

楊振寧與莫耶斯的對話

《科學文化評論》第4卷第4期, 2007

- [89f] Chen Ning Yang.
Maxwell's Equations, Vector Potential and Connections on Fiber Bundles.
Proceedings of the Gibbs Symposium, Yale University, May 15-17, 1989,
 editors: G.D. Mostow, D. G. Caldi, p.1, American Mathematical Society
 pp. 253-254 (1989).
Proceedings 3rd Int. Symp. Foundations of Quantum Mechanics,
Tokyo, 1989, pp. 383-384.
- [89g] Chen Ning Yang.
Selected Lectures.
 Book, (in Chinese) Nankai University Press, 1989.
- 《楊振寧演講集》 (B89b)**
 南開大學出版社 (1989)
- [89h] Chen Ning Yang.
Remembering Mr. T. S. Tsen.
 (in Chinese) Memorial Volume for T. S. Tsen, Jiang-su Educational
 Publisher, 1989.
- 回憶鄭桐蓀先生**
 《鄭桐蓀先生紀念冊》, 江蘇教育出版社 (1989)
- [90a] T. T. Chou and Chen Ning Yang.
Elastic proton-antiproton Scattering from ISR to Tevatron Energies.
 Physics Letters B 244, 113 (1990).
- [90b] Chen Ning Yang and S. C. Zhang.
S₀4 Symmetry in a Hubbard Model.
 Modern Physics Letters B4, 977-984 (1990).
- [90c] Chen Ning Yang.
From the Bethe-Hulthen Hypothesis to the Yang-Baxter Equation.
The Oskar Klein Memorial Lectures, vol 1, Ed. Gosta Ekspong,
 World Scientific 1991.
- 從Bethe-Hulthen 假定到Yang-Baxter 方程**
 《數學譯林》張奠宙譯, 1991 年第4 期, p. 294-299.
- [90d] Chen Ning Yang.
Physics of the Twentieth Century.
 Published in Chinese in Twenty First Century vol. 1, no. 1, Oct. 1990, p.67

二十世紀的物理學

《二十一世紀》第一期 (1990)

- [90e] Chen Ning Yang.
Symmetry and Physics.
The Oskar Klein Memorial Lectures, vol 1, Ed. Gosta Ekspong, World Scientific 1991.
 Chinese Translation in Twenty First Century, August 1991, p.6 (Hong Kong).

對稱和物理學

- 《二十一世紀》第六期 (1991)
 《楊振寧文集》，張奠宙編，華東師範大學出版社 (1998), p. 687

對稱與物理

- 《自然雜誌》17卷5期 (1995)

- [90f] Chen Ning Yang.
Banquet Speech.
Proceedings of the 25th International Conference on High Energy Physics, p. ix, Editors K. K. Phua and Y. Yamaguchi (South East Asia Theoretical Physics Association, 1991)

- [90g] Chen Ning Yang.
The Formation of the Association of Asia Pacific Physical Societies is the Right Event at the Right Time.
 Speech on August 13, 1990 at the Fourth Asia Pacific Physics Conference at Yonsei University, Seoul, Korea.
 Published in AAPPS Newsletter vol. 1, No. 3, p. 5 (1990)

- [90h] T. T. Chou and C. N. Yang.
Experimental Support for the Geometrical Picture of Multiparticle Emission in e^+e^- Collisions.
Proceedings of the 25th International Conference on High Energy Physics, p. 1013, Editors K. K. Phua and Y. Yamaguchi (South East Asia Theoretical Physics Association, 1991).

- [90i] Chen Ning Yang.
Remembering Mr. Y. H. Woo.
 (in Chinese) Y.H. Woo, Literature and History Publisher of China, 1990.

回憶吳有訓先生

- 《吳有訓》，中國文史出版社 (1990)

- [91a] Chen Ning Yang.
SO(4) Symmetry in a Hubbard Model.
 in Springer Proceedings in Physics, Volume 57 Evolutionary Trends in the Physical Sciences, Eds.: M. Suzuki and R. Kubo, Springer-Verlag Berlin Heidelberg 1991.

- [91b] Yuefan Deng and Chen Ning Yang.

Waring's Problem for Pyramidal Numbers.
Science in China (Series A) 37, 3 (1994).

- [91c] Chen Ning Yang.
Comments after Prof. Wu's Talk.
Speech at the Honorary Degree Ceremony at the University of Michigan on May 3, 1991.
Published in OCPA Newsletter 1, No. 4, page 6 (1991).
- [91d] Chen Ning Yang.
Remarks and Generalizations of $SU_2 \times SU_2$ Symmetry of Hubbard Models.
Physics Letters 161 (1991) 292-294.
- [91e] Chen Ning Yang.
S. S. Chern and I.
Chern - A Great Geometer of the Twentieth Century, Ed. by Shing-Tung Yau, p. 63, International Press Co. Ltd, Hong Kong, 1992.
Chinese Translation in Twenty First Century, No. 10, April 1992.

陳省身先生與我

《二十一世紀》第十期 (1992), 譯者沈良.

《楊振寧文集》, 張奠宙編, 華東師範大學出版社 (1998), p. 709. 譯者張奠宙.

- [91f] Chen Ning Yang.
To Jayme Tiomno.
in Frontier Physics ed. by S. MacDowell, H. M. Nussenzveig, R. A. Salmeron, World Scientific Pub. 1991.
- [92a] Yuefan Deng and Chen Ning Yang.
Eigenvalues and Eigenfunctions of the Hückel Hamiltonian for Carbon-60.
Physics Letters A170 (1992) 116-126.
- [92b] Chen Ning Yang.
Remarks at the end of the Conference at the Advanced Research Laboratory, Hitachi, August 1992.
Quantum Control and Measurement, H. Ezawa et al. eds. Elsevier, 1993.
- [92c] Chen Ning Yang.
Reflections on the Development of Theoretical Physics.
Proceedings 4th International Symposium Foundation of Quantum Mechanics in the Light of New Technology, p. 3 (Japanese Journal of Applied Physics, Tokyo) 1993.
AAPPS Bulletin vol. 3, No. 3, p.12 (1993).
Chinese translation in World Science, No. 6 (1993).

關於理論物理發展的若干反思

《世界科學》第六期 (1993)

《楊振寧文集》，張奠宙編，華東師範大學出版社 (1998), p. 769.

- [92d] Chen Ning Yang.
Mr. K. L. Hiong.
 (in Chinese) In Memory of Prof. King-Lai Hiong on the Occasion of His Birth of 100 Years, Yunnan Educational Publishers, 1992.

熊慶來先生

《熊慶來紀念集》，雲南教育出版社 (1992)

- [92e] Chen Ning Yang.
Mr. Zhou Pei-Yuan.
 (in Chinese) in Distinguished Scientist Great Teacher, p. 104, Science and Technology Publisher of China, 1992.

周培源先生

《科學巨匠 師表流芳》，中國科學技術出版社 (1992)

- [93a] Chen Ning Yang.
Fullerenes and Carbon 60.
 Published in Salamfestschrif, A. Ali, J. Ellis, S. Randjbar-Daemi, Eds. World Scientific 1994.

- [93b] Chen Ning Yang.
Deng Jia-Xian.
 (In Chinese). Twenty-First Century, no. 17, June 1993, p. 56.
 (In Chinese). People's Daily, August 21, 1993.
 (In Chinese). Wen Hui Bao, August 23-24, 1993.
 (In Chinese). Science, vol. 46, no. 5, Sept. 1994.
 (In Chinese). Wen Hui Du Shu Weekly News, March 4, 1995.

鄧稼先

《二十一世紀》第十七期 (1993)

《人民日報》，1993年8月21日

《文匯報》(香港)，1993年8月23、24日

《僑報》(美國)，1993年9月11日

《海峽評論》(台灣)，1993年轉載

《海外學者論中國》，p.83-90, 張勁夫主編，華夏出版社，1994年

《清華校友通訊》，復30冊，p.84-87, 清華大學出版社，1994年

《科學》，第46卷第5期 (1994年9月)

《文匯讀書周報》，1995年3月4日

《讀書教學再十年》，楊振寧著，時報文化出版企業有限公司，1995年

《鄧稼先傳》，代序，許鹿希、葛康同、鄧志典、鄧志平著，安徽人民出版社，

1998年

《楊振寧文集》，張奠宙編，華東師範大學出版社 (1998), p. 797.

《語文》第四冊, 第20課, p.113, 人民教育出版社, 2001年11月

《語文》, p. 111, 高中一年級第一學期教材, 華東師範大學出版社, 2002年7月

《鄧稼先文集》, 代序, 鄧稼先著, 安徽教育出版社, 2003年

《影響了我的三十二篇美文》, 賈平凹選編, 百花文藝出版社, 2005年4月

《民族文学》, 2004年第11期

- [93c] Chen Ning Yang.
History of the Introduction of Modern Science into China.
 (In Chinese). Ming Pao Monthly, No. 10, Oct. 1993, p. 12.
 (In Chinese). Science, vol. 47, no. 1, Jan. 1995.
- 近代科學進入中國的回顧與前瞻**
 《明報月刊》 1993年10月號, p.12, 譯者沈良.
 《科學》第47卷第1期 (1995年1月)
 《中國大學人文啟思錄》, p.205, 華中理工大學出版社 (1998年)
 《北大“賽先生”講壇》, 任定成主編, 上海科技教育出版社, 2005年11月
 《楊振寧文集》, 張奠宙編, 華東師範大學出版社 (1998), p. 782.
 《宇宙簡史：無限宇宙中的無窮智慧》, 呂陳君主編, 中國言實出版社, 2008年, ISBN : 978-7-80250-015-0
- [93d] T. T. Chou and Chen Ning Yang.
Eigenvalue Problem of the Hückel Hamiltonian for Carbon-240.
 Physics Letters A183, 221 (1993).
- [93e] Chen Ning Yang.
Remarks made at the Ceremony on November 11, 1993 at the American Philosophical Society.
- [93f] Chen Ning Yang.
Foreword.
A Guide to Physics Problems, Part I, Mechanics, Relativity and Electrodynamics, Sidney B. Cahn and Boris E. Nadgorny,
 Plenum Press, New York, 1994.
- [93g] C.N. Yang, M.L. Ge, X.W. Zhou, eds.
Proceedings of the XXI International Conference on Differential Geometric Methods in Theoretical Physics.
 Ed. C. N. Yang, M. L. Ge and X. W. Zhou, World Scientific 1993.
- [94a] T.T. Chou and Chen Ning Yang.
Test of Limiting Fragmentation in ep Collisions at DESY HERA.
 Phys. Rev. D50, 590 (1994).
- [94b] C.N. Yang, M.L. Ge, Eds.
Braid Group, Knot Theory and Statistical Mechanics II.
 ed. C. N. Yang and M. L. Ge, World Scientific 1994.
- [94c] C.N. Yang.
Mr. T.Y. Wu and Physics
 (in Chinese). Proceedings of the symposium in celebration of President T.Y. Wu's retirement, Academia Sinica, Taiwan, July 1994.

吳大猷先生與物理

《吳大猷院長榮退學術研討會論文集》, 台灣中央研究院, 1994年7月

《楊振寧文集》，張奠宙編，華東師範大學出版社 (1998), p. 805.

[94c.2] Chen Ning Yang.
Professor T. Y. Wu and Physics.
Chinese Journal of Physics, Vol. 35, No. 6-II, Taiwan, December 1997, p.737.

[94d] C. N. Yang.
S.T. Yau: A World-class Mathematician.
 (in Chinese). Ming Pao Monthly, No. 7, July 1994, p.59.

丘成桐：世界級數學家

《明報月刊》1994年7月號, p.59

[94e] C.N. Yang.
Laws of Nature, Science, Technology, and Human Society.
 Draft of talk given on June 9, 1994 at the celebration of the 1,200th anniversary of the founding of the city of Kyoto.

[94f] T. T. Chou and Chen-Ning Yang.
Hückel Spectrum for Large Carbon Fullerenes and Tubes.
 Phys. Letters A192, 406 (1994).

[94g] C.N. Yang.
Obituary for Julian Schwinger.
 (in Chinese). Twenty-First Century, no. 24, August 1994.

悼念施溫格

《二十一世紀》第二十四期, 1994年8月

[94h] C. N. Yang.
Hong Kong Qiu Shi Science and Technologies Foundation presented "Distinguished Scientists Awards".
 (in Chinese). Da Gong Bao, August 26, 1994.
 (in Chinese). Reference News, August 30, 1994.

香港求是科技基金會頒發「傑出科學家獎」

《大公報》, 1994年8月26日。

《參考消息》, 1994年8月30日。

[94i] C. N. Yang.
Introduction
 Published in A Commemorative Album of Donation Projects by Mr. Run Run Shaw, State Education Commission, PRC, January 1995.

前言

《邵逸夫先生贈款項目專刊》, 中國國家教育委員會, 1995年1月

- [95a] C. N. Yang.
Conceptual Beginnings of Various Symmetries in Twentieth Century Physics.
Chinese Journal of Physics, vol. 32, p. 1437 (1994).
- 20世紀物理學中各種對稱性觀念的起源
《自然雜誌》19卷6期 (1997)
- [95b] C. N. Yang.
Julian Schwinger.
In Julian Schwinger The Physicist, The Teacher, and the Man,
edited by Y. Jack Ng, World Scientific, 1996.
- 施溫格
《楊振寧文集》, 張奠宙編, 華東師範大學出版社 (1998), p. 820. 譯者張奠宙.
- [95c] C. N. Yang.
Gu Chao-Hao and I.
In Collection of Papers on Geometry, Analysis and Mathematical Physics: In Honor of Professor Gu Chaohao, Ed. T.T. Li, World Scientific, 1997.
- [95d] Chen Ning Yang.
Path Crossings with L. Onsager.
In Collected Works of Lars Onsager, Ed. P.C. Hemmer, H. Holden and S. Kjelstrup Ratkje, World Scientific, 1996.
- [95e] C. N. Yang.
Vector Potential, Gauge Field and Connection on a Fiber Bundle.
In Quantum Coherence and Decoherence, edited by K. Fujikawa and Y.A. Ono, Elsevier Science B.V., 1996.
- [95f] C.N. Yang.
Again Ten Years.
Book, (in Chinese), China Times Publishing Co., 1995.
- 《讀書教學再十年》
時報出版社 (1995)
- [95g] C. N. Yang.
Remarks About Some Developments in Statistical Mechanics.
AAPPS Bulletin, vol. 5, No. 3&4, p.2 (1995).
Proceedings of the 19th IUPAP International Conference on Statistical Physics,
edited by Bailin Hao, World Scientific, 1996.
- [96a] T.T. Chou, C. N. Yang and L.H. Yu.
Bose-Einstein Condensation of Atoms in a Trap.
Phys. Rev. A53, 4257 (1996).

- [96b] T.T. Chou, Chen Ning Yang and L.H. Yu.
Momentum Distribution for Bosons with Positive Scattering Length in a Trap.
Phys. Rev. A55, 1179 (1997).
- [96c] Chen Ning Yang.
Bose Einstein Condensation in a Trap.
Int. J. Mod. Phys. B, 11, 683 (1997).
- [97a] Chen Ning Yang.
Beauty and Physics.
(in Chinese). Twenty-First Century, no. 40, April 1997.
(in Chinese). Science Monthly, vol. 28, no. 9, September 1997.

美與物理學

- 《二十一世紀》第四十期,1997年4月
《科學月刊》第二十八卷第九期,1997年9月
《楊振寧文集》,張奠宙編,華東師範大學出版社(1998),p. 841.
《物理》第三十一卷第四期,2002年4月
《文明》2002年, No. 7 & 8, 總第八、九期
《宇宙簡史：無限宇宙中的無窮智慧》,呂陳君主編,中國言實出版社,
2008年,ISBN: 978-7-80250-015-0
《物理與工程》2001年4期

- [97b] C. N. Yang.
Vector Potential, Gauge Field and Connection on a Fiber Bundle.
Tsinghua Science and Technology, vol. 3, no. 1, p.861, Journal of Tsinghua University, March 1998.
- [97c] Chen Ning Yang.
“Redeeming Sense of Shame.”
(in Chinese). Ming Pao, July 20, 1997.

從國恥講起

- 《明報》,1997年7月20日。
《楊振寧文集》,張奠宙編,華東師範大學出版社(1998),p. 854.

- [97d] T. T. Chou and Chen Ning Yang.
Exact Solution of the Vibration Problem for the Carbon-60 Molecule.
Physics Letters A235, 97 (1997).
- [97e] Chen Ning Yang.
Preface.
Published in Vanished Springs, Memoir of Prof. XU Yuan-zhong,
Chinese Literature Press, 1998.

- [97f] Chen Ning Yang.
Father and I.
(In Chinese). Twenty First Century, no. 44, December 1997.
- 父親和我**
《二十一世紀》, 第四十四期, 1997年12月
《楊振寧文集》, 張奠宙編, 華東師範大學出版社 (1998), p. 857.
《永遠的清華園: 清華子弟眼中的父輩》, 宗璞、熊秉明主編, 楊振寧等著, 北京出版社, 2000年.
- [97f.2] Chen Ning Yang.
Father and I.
(English translation.)
- [97g] Chen Ning Yang.
Address on the occasion of receiving an Honorary Degree from CUHK, December 11, 1997.
Chinese University Bulletin, Spring-Summer 1998.
- [98a] Chen Ning Yang.
Collected Papers of Chen Ning Yang.
Book, (in Chinese), Vol. 1 and 2, Hua-dong Normal University Publishing Co., Shanghai, 1998.
- 《楊振寧文集》**
上、下冊, 上海華東師範大學出版社 (1998)
- [98b] Peter B. Kahn, Chen Ning Yang, Martin L. Perl, Helen R. Quinn.
Obituaries for Max Dresden.
In Physics Today, p. 90, June 1998.
- [98c] Chen Ning Yang.
Sound Velocity in a Boson Condensate.
APCTP Bulletin, p. 3, October 1998.
- [98d] C. N. Yang
Inaugural Address
APCTP Bulletin, p. 3, April 1998.
- [99a] Chen Ning Yang.
Reflections on Daniel Tsui's Winning the Nobel Prize.
(in Chinese). The Joy of the Search for Knowledge, A Tribute to Professor Dan Tsui, edited by C.Y. Wong, S.I. Lo & S.Y. Lo, World Scientific, 1999.
- 從崔琦榮獲諾貝爾獎談起**
《求知樂》敬賀崔琦教授的文集, 世界科學出版社, 1999.

- [99b] Chen Ning Yang.
Quantization, Symmetry and Phase Factor — Thematic Melodies of 20th Century Theoretical Physics
Lecture finalized as [02i].
- [99c] Chen Ning Yang.
Speech after Banquet
Transcript of talk after the Retirement Banquet, May 22, 1999.
- < 榮休晚宴後的答詞 >
童元方譯, 《曙光集》, 八方文化創作室(2008)
- 甘幼珩翻譯, 未發表
- [00a] Chen Ning Yang.
我們
《明報月刊》2001年1月號
《海內與海外》2001年03期
- [00b] Chen Ning Yang.
中國文化與科學
《新亞生活》2000年2月
《中國文化的檢討與前瞻》, 新亞書院五十周年金禧紀念學術論文集,
劉述先主編, 八方文化企業公司, 2001年5, p. 47.
- [00c] Chen Ning Yang.
中國現代文學館與魯迅頭像
《光明日報》2000年9月21日
- [00d] Chen Ning Yang.
寄語新世紀
《光明日報》2000年12月27日
- [00e] Chen Ning Yang.
Introduction by Prof. C. N. Yang in T. Y. Wu Session
In OCPA 2000: Proceedings of the Third Joint Meeting of Chinese Physicists Worldwide, ed. by N. P. Chang, K. Young, H. M. Lai and C. Y. Wong,
World Scientific Publishing Co., 2002.
- [00f] Chen Ning Yang.
感懷恩師
《典範永存 — 吳大猷先生紀念文集》, 中華民國物理學會,
遠流出版事業股份有限公司, 2001年4月

- [01a] Chen Ning Yang.
中興業 需人傑
 《光明日報》2001年1月11日
- [01b] Chen Ning Yang.
給北島
- [01c] Chen Ning Yang.
Reading Wu Weishan's Authenticity, Purity and Simplicity.
 (in Chinese). Guangming Daily, May 9, 2001.
 In The Rhyme of Charm, Sculpture and Painting of Wu Wei Shan,
 Hong Kong University of Science and Technology Center for the Arts, 2001.
讀吳為山雕塑：真純樸
 《光明日報》2001年5月9日
 《神韻》— 吳為山雕塑及繪畫展, 香港科技大學藝術中心出版, 2001年
- [01d] Chen Ning Yang.
Inaugural Preface: Words from Prof. Chen Ning Yang.
Annual Bulletin of NCTS, Physics Division, January 2001.
- [01e] Chen Ning Yang.
Yangzhenning Kejiao Wenxuan.
 Book, (in Chinese) Nankai University Press, 2001.
《楊振寧科教文選》
 南開大學出版社 (2001)
- [01f] Chen Ning Yang.
Enrico Fermi.
 (in Chinese). Guangming Daily, September 29, 2001.
 In Proceedings of the International Conference "Enrico Fermi and the Universe of Physics in Rome, 2001", Accademia Nazionale dei Lincei 2003.
 In Fermi Remembered, p. 241, edited by James W. Cronin, The University of Chicago Press, 2004.
他永遠腳踏實地 — 紀念恩芮科·費米誕生一百周年
 《光明日報》, 2001年9月29日
- [01g] Chen Ning Yang.
Werner Heisenberg (1901-1976).
 In Fundamental Physics - Heisenberg and Beyond, Werner Heisenberg Centennial Symposium "Development in Modern Physics", edited by G.W. Buschhorn and J. Wess, Springer-Verlag 2004.
沃納·海森堡 (1901-1976)
 《二十一世紀》第70期, 2002年4月

- [01h] Chen Ning Yang.
Science and Technology of the 21st Century.
 Published in Bulletin for the 6th World Chinese Entrepreneurs Convention, 2001.
 (ISBN 7-80100-819-7).

二十一世紀的科技

《盛世華章, 第六屆世界華商大會專輯》, 中華工商聯會出版社, 2001
 (ISBN 7-80100-819-7).

《香港之窗》, 第47期, 2001 年10月

- [01i] Chen Ning Yang.

八十自述

《情系中華》, 上海文史資料選輯, 上海市政協文史資料編輯部,
 新華書店, 2001 年 1 月

- [01j] Chen Ning Yang.

當前世界科技發展趨勢和我們應採取的對策

《自然雜誌》24 卷 1 期 p.1 (2002)

- [02a] Chen Ning Yang.

「大學之道」導言

香港電台「大學之道」電視節目, 小冊子及VCD, 2002年

- [02b] Chen Ning Yang.

Preface

(in Chinese). Published in Between Parting and Goodbye, edited by Yu Li-hua,
 Enlighten Noah Publishing, 2002

序

《在離去與道別之間》, 於梨華著, 瀛舟出版社, 2002年11月

- [02c] Chen Ning Yang.

八旬杏滿清華園

《明報月刊》, 2002 年 8 月號

The Speech at the Banquet on June 18, 2002.

Published in AAPPS Bulletin vol. 12, No. 2, p.30 (2002).

- [02d] Chen Ning Yang.

楊振寧教授學術演講

《求是基金會 2001》, 2002 年 7 月

- [02e] Chen Ning Yang.
Preface
(in Chinese). Published in Yang Chen Ning, edited by Yip Chung Man, Chinese University Press, 2002.

序

《人情物理楊振寧》,葉中敏著,中文大學出版社,2002年

- [02f] Chen Ning Yang.
Necessary Subtlety and Unnecessary Subtlety
Speech at Neutrinos and Implications for Physics Beyond the Standard Model, Stony Brook, October 11-13, 2002. Modern Physics Letters A, Vol. 17, No. 34 (2002), p. 2229.

Neutrinos and Implications for Physics Beyond the Standard Model, ed. by R. Shrock, World Scientific Publishing Co., 2003.

- [02g] Chen Ning Yang.
Address by Professor Chen-ning Yang at HKUST, November 8, 2002.
Published in Tenth Congregation, Hong Kong University of Science and Technology, 2002.

楊振寧教授2002年11月8日在香港科技大學的演講

《香港科技大學第十屆榮譽學位頒授典禮》,香港科技大學,2002年

看清歷史發展 努力創建人生

《明報月刊》,2003年1月號

- [02h] 楊振寧
在熊秉明葬禮上的講話
《二十一世紀》第75期,2003年2月

在秉明葬禮上的講話

《對人性和智慧的懷念：紀念熊秉明先生》,陸丙安編著,文匯出版社,2005年3月,p.13

- [02i] Chen Ning Yang.
Thematic Melodies of Twentieth Century Theoretical Physics: Quantization, Symmetry and Phase Factor
International Journal of Modern Physics, A18, 3263 (2003), World Scientific.
Ann. Henri Poincare 4, Suppl. 1 (2003), S9 - S14.

量子化，對稱，相位因子 — 二十世紀理論物理學的三个主旋律

《當代傑出學人文史、科技公開演講文集》,香港公共圖書館出版社,

2004年2月, p.155 & p.307

- [02j] Chen Ning Yang.
Chen Ning Yang's Collection.
Book, (in Chinese) Hainan Publishing House, 2002.
- 《楊振寧文錄》
海南出版社 (2002)
- [03a] 楊振寧
歸根詩
- [03b] A.C.T. Wu and Chen Ning Yang.
Evolution of the Concept of the Vector Potential in the Description of Fundamental Interactions.
International Journal of Modern Physics, A21, 3235 (2006), World Scientific.
- [04a] Chen Ning Yang.
Einstein's Impact on Theoretical Physics in the 21st Century.
Published in AAPPS Bulletin, Vol. 15, No. 1, (2005).
Published in Studies in the History of Natural Sciences, Vol. 24 Suppl. (2005).
- 愛因斯坦對二十一世紀理論物理學的影響
《二十一世紀》第八十三期, 2004年6月
《科技中國》2004年6月
《科學月刊》2004年8月號
- [04b] 楊振寧
歸根反思
《民望與科學》, 2004年第3期
《和平崛起》, 中國科學與人文論壇演講錄, 路甬祥、鄭必堅主編, 北京高等教育出版社, 2005年4月
- [04c] Chen Ning Yang.
Gauge Invariance and Interactions.
Published in 50 Years of Yang-Mills Theory, ed. by Gerardus 't Hooft, World Scientific Publishing Co., 2005.
- [04d] 楊振寧
1947年4月黃昆給我的一封信 (代序)
《黃昆文集》, 黃昆著, 北京大學出版社, 2004年8月
- [04e] 楊振寧
《易經》對中華文化的影響
《自然雜誌》, 27卷1期, 2005年

- [04f] 楊振寧
無題漫談—2004年5月12日在清華大學中文系的講演
 《清華大學學報》(哲學社會科學版), 2004年第4期第19卷
- [05a] 楊振寧
追憶陳省身先生
 《數學與數學人—紀念陳省身先生文集》, 丘成桐、劉克鋒、季理真主編, 浙江大學出版社, 2005年, ISBN 7308-0426-26
 《陳省身與中國數學》, 吳文俊、葛墨林主編, 八方文化創作室, 2007年, ISBN 978-981-4139-72-4
In Memory of Professor S. S. Chern.
 Published in Inspired by S. S. Chern, A Memorial Volume in Honor of A Great Mathematician, ed. by Phillip Griffiths, World Scientific Publishing Co., 2006.
- [05b] Chen Ning Yang.
Albert Einstein: Opportunity and Perception.
 Speech at 22nd International Conference for History of Science, Beijing, 2005.
International Journal of Modern Physics, A21, 3031 (2006), World Scientific.
Proceedings of the 8th International Symposium on Foundations of Quantum Mechanics in the Light of New Technology (ISQM-Tokyo'05), edited by Sachio Ishioka and Kazuo Fujikawa, World Scientific 2006, p.4.
愛因斯坦：機遇與眼光 — 第22屆國際科學史大會報告
 《科學文化評論》, 第2卷第4期(2005)
愛因斯坦：機遇與眼光
 《思想的聲音》, 季桂保編, 上海書店出版社(2005)
愛因斯坦：機遇與眼光
 《世界物理年在中國》, 中國科學技術出版社, 北京, 2006年, ISBN 7-5046-4240-1
- [05c] 楊振寧
中國文化與近代科學
 2005年9月27日在北京的演講(略有增刪)
 《光明日報》2005年12月21日
 《民主與科學》2006年第一期
 《清華名師談治學育人》(第二版), 吳劍平主編, 清華大學出版社, 2009年, ISBN: 978-7-302-20489-3

- [05d] Chen Ning Yang.
Selected Papers 1945-1980 With Commentary. (2005 Edition)
Book, World Scientific Publishing Co., 2005.
- [05e] 楊振寧
清華大學物理系成立八十周年
《清華物理八十年》, 朱邦芬編, 北京清華大學出版社, 2006年4月,
ISBN 7-302-01489-2
- [06a] Chen Ning Yang and Mo-Lin Ge
Bethe's Hypothesis
International Journal of Modern Physics, B20, 2223 (2006), World Scientific.
- [06b] Chen Ning Yang.
The Klein Nishina Formula & Quantum Electrodynamics.
Nishina Memorial Lecture, Okayama, October 2005.
- [06c] Chen Ning Yang.
Introduction to Faddeev's Selected Papers.
- [06d] 楊振寧、翁帆
我們是天作之合
《亞洲週刊》2006年2月19日
[06d.1] 平路, <浪漫不浪漫?>, 《亞洲週刊》2006年1月22日
[06d] 及 [06d.1] 均刊於《曙光集》, p. 398, 三聯書店 (2008)
- [06e] 楊振寧
在浸會大學的一次發言
《曙光集》, p. 403, 三聯書店 (2008)
- [07a] Yang Chenning
Foreword
From 《The Poetry of Sculpture》, by Wu Weishan, World Scientific, 2008.
- [08a] 楊振寧、翁帆
《曙光集》
(簡體版) 三聯書店 (2008)
(繁體版) 八方文化創作室 (2008)
(繁體版) 八方文化創作室 (2008), 增訂版。

- [08b] 楊振寧、范曾
《楊振寧·范曾談美》
八方文化創作室 (2008)
- [08c] 楊振寧
《楊振寧在浦江創新論壇的講詞》
《前沿科學》, 第2卷總第6期, 2008年
《張江新經濟》, 2008年第3期
《光明日報》, 2008年9月4日
《清華人》, 2008年第5期
- [08d] C. N. Yang
Pseudopotential Method and Dilute Hard “Sphere” Bose Gas in Dimensions 2, 4 and 5
Europhysics Letters, 84 (2008) 40001.
- [08e] 楊振寧
《二十世紀數學與物理的分與合》
《環球科學》2008年10月
《水木清華》2010年總第2期
- [08f] Z. Y. Weng and Chen Ning Yang
A Kinematic Model for the Universal T_c versus doping curve in cuprates
Europhysics Letters, 85 (2009) 17005.
- [08g] C. N. Yang
Pseudopotential Method in Cold Atom Research
Proceedings of the 9th International Symposium on Foundations of Quantum Mechanics in the Light of New Technology (ISQM-Tokyo '08), World Scientific
- [09a] Bo Bo Wei and Chen Ning Yang
Pair Distribution Function of One-dimensional “Hard Sphere” Fermi and Bose System
Europhysics Letters, 87 (2009) 10005.
- [09b] 楊振寧
物理學的誘惑
《科學大講堂》, 龍江主編, 晨光出版社, 雲南出版集團公司, 2010年
《北洋大講堂》第一輯, 天津大學出版社, 2010年, ISBN 978-7-5618-34565
- [09c] C. N. Yang
Introduction

Published in Exactly Solved Models: A Journey in Statistical Mechanics, Selected Papers with Commentaries (1963-2008), ed. by F.Y. Wu, World Scientific Publishing Co., 2009

[09d]

C. N. Yang

Introduction

Published in Selected Papers of K. C. Chou, ed. by Y. L. Wu, World Scientific Publishing Co., 2009

《周光召先生學術論文選集》序言

《物理》38卷, 5期, 2009年

[09e]

楊振寧

序

《吳文俊與中國數學》, 姜伯駒等主編, 八方文化創作室, 2010年

[09f]

C. N. Yang

Ground State of Fermions in a 1D Trap with δ Function Interaction

Chin. Phys. Lett. Vol. 26, No. 12 (2009). 120504

- [09g] Ma Zhong-Qi and C. N. Yang
Ground State Energy for Fermions in a 1D Harmonic Trap with Delta Function Interaction
 Chin. Phys. Lett. Vol. 26, No. 12 (2009). 120505
- [09h] Ma Zhong-Qi and C. N. Yang
Spinless Bosons in a 1D Harmonic Trap with Repulsive Delta Function Interparticle Interaction I: General Theory
 Chin. Phys. Lett. Vol. 26, No. 12 (2009). 120506
- [09i] 楊振寧
從高錕榮獲諾貝爾獎談起
 《明報月刊》2009年11月號
- [09j] 楊振寧
幾點感想
 11月1日在清華大學國學研究院成立大會上應邀即席發言
 《光明日報》2009年11月16日
- 民族復興與國學研究**
 《大公報》2009年11月19日
- [09k] Ma Zhong-Qi and C. N. Yang
Spinless Bosons in a 1D Harmonic Trap with Repulsive Delta Function Interparticle Interaction II: Numerical Solutions
 Chin. Phys. Lett. Vol. 27, No. 2 (2010). 020506
- [10a] Chen Ning Yang
Some Problems in Cold Atom Research, and Banquet Speech at the Singapore Conference in Honour of Murray Gell-Mann on His 80th Birthday
 Published in Proceedings of the Conference in Honour of Murray Gell-Mann's 80th Birthday : Quantum Mechanics, Elementary Particles, Quantum Cosmology and Complexity, ed. H. Fritzsche, K. K. Phua, World Scientific, 2011
- [10b] 楊振寧
關於季承的《李政道傳》及《宇稱不守恆發現之爭論解謎》
 《中華讀書報》2010年3月17日
 《二十一世紀》第118期, 2010年4月
- Chen Ning Yang
On Ji-Chen's Biography of T. D. Lee and the 2004 Book <On the Dispute about the Discovery of Parity Nonconservation>
 (English translation)

- [10c] 楊振寧
楊振寧序
 《靜思錄》，方潤華著，中華書局(香港)有限公司，2010年5月
- [10d] Chen Ning Yang
 Published in From Nuclei to Stars: Festschrift in Honor of Gerald E. Brown,
 ed. Sabine Lee, World Scientific, 2011
- [10e] Ma Zhong-Qi and C. N. Yang
***Spin 1/2 Fermions in 1D Harmonic Trap with Repulsive Delta Function
 Interparticle Interaction***
 Chin. Phys. Lett. Vol. 27, No. 8 (2010). 080501
- [10f] 楊振寧
 老友題詞
 刊於《婁平紀念文集》，陶江主編，南開大學出版社，2010年5月
- [10g] Ma Zhong-Qi and C. N. Yang
***Bosons or Fermions in 1D Power Potential Trap with Repulsive Delta Function
 Interaction***
 Chin. Phys. Lett. Vol. 27, No. 9 (2010). 090505
- [10h] C. N. Yang and Y.Z. You
***One-Dimensional w -Component Fermions and Bosons with Repulsive Delta
 Function Interaction***
 Chin. Phys. Lett. Vol. 28, No. 2 (2011). 020503
- [10i] 楊振寧
親歷二十一世紀
 《二十一世紀》第121期，2010年10月
- [11a] 楊振寧
菩薩、量子數與陳氏級
 《物理》，40卷，10期，2011年

Quantum Numbers, Chern Classes, and a Bodhisattva
 In Physics Today, page 33, January 2012
- [11b] 楊振寧
我的學習與研究經歷
 《物理》，41卷，1期，2012年
 《歲月留痕：《物理》四十年集萃》，中國科技大學出版社(2012), p. 461-473.

 C. N. Yang

My Experience as a Student and Researcher

International Journal of Modern Physics, A27, No. 9, 1230009 (2012), World Scientific.

- [12a] C. N. Yang
Fermi's β -Decay Theory
International Journal of Modern Physics, A27, Nos. 3 & 4, 1230005 (2012), World Scientific.
- [12b] 楊振寧
我的中學與大學經歷 (1933-1942)
《科技日報》, 2012年8月9日
- [12c] Chen Ning Yang.
Selected Papers II With Commentaries
Book, World Scientific Publishing Co., 2013.
- [12d] C. N. Yang
Topology and Gauge Theory in Physics
International Journal of Modern Physics, A27, No. 30, 1230035 (2012), World Scientific.
- [12e] C. N. Yang
Weighing in on Wu's Legacy (About the Parity Nonconservation Experiment 1956-1957)
In Physics World, p. 22, December 2012
- [12f] C. N. Yang
On Reaching Age Ninety
Selected Papers II With Commentaries, World Scientific Publishing Co., 2013.

(Revised 5-Jun-13)