

Bibliography from ADS file: chandrasekhar.bib

September 14, 2022

- Chandrasekhar, S., "Book-Review - Selected Papers - Stellar Structure and Stellar Atmospheres - Radiative Transfer and Negative Ion of Hydrogen - Stochastic Statistical and Hydrodynamic Problems in Physics and Astronomy - Plasma Physics Hydrodynamic and Hydromagnetic Stability and Application of the Tensor / Virial Theorem - Relativistic Astrophysics", 1990JHA....21..383C [ADS](#)
- Chandrasekhar, S., "Book-Review - Selected Papers", 1990Sci...250..306C [ADS](#)
- Chandrasekhar, S. & Pagel, B., "Book-Review - Selected Papers - V.2 - Radiative Transfer and Negative Ion of Hydrogen", 19900bs...110..136C [ADS](#)
- Chandrasekhar, S., "Book-Review - Selected Papers - V.3 - Stochastic Statistical and Hydromagnetic Problems in Physics and Astronomy - V.4 - Plasma Physics Hydrodynamics and Hydromagnetic Stability and Applications of the Tensor Virial Theorem", 1990Sci...248.1142C [ADS](#)
- Chandrasekhar, S., "Science and scientific attitudes", 1990Natur.344..285C [ADS](#)
- Chandrasekhar, S.: 1990c, *Selected papers of S. Chandrasekhar. Volume 5: Relativistic astrophysics.*, 1990spc5.book.....C [ADS](#)
- Chandrasekhar, S. & Ranganath, G. S., "Discotic liquid crystals", 1990RPPh...53..57C [ADS](#)
- Chandrasekhar, S., "Book-Review - Selected Papers - Plasma Physics Hydrodynamic and Hydromagnetic Stability and Applications of the Tensor Virial Theorem", 1990AstQ....7R.188C [ADS](#)
- Chandrasekhar, S., "Book-Review - Selected Papers - Stochastic Statistical and Hydromagnetic Problems in Physics and Astronomy", 1990AstQ....7Q.188C [ADS](#)
- Chandrasekhar, S., "Book-Review - Selected Papers - V.5 - Relativistic Astrophysics", 1990AstQ....7..252C [ADS](#)
- Chandrasekhar, S., "Book-Review - Selected Papers - V.2 - Radiative Transfer and Negative Ion of Hydrogen", 1989S&T....78..491C [ADS](#)
- Chandrasekhar, S., "Book-Review - Selected Papers - V.I - Stellar Structure and Stellar Atmospheres", 1989S&T....78..382C [ADS](#)
- Chandrasekhar, S., "Book-Review - Selected Papers - VOL.1 - Stellar Structure and Stellar Atmospheres", 1989Sci...245.1517C [ADS](#)
- Chandrasekhar, S.: 1989d, *Selected papers of S. Chandrasekhar. Volume 4: Plasma physics, hydrodynamic and hydromagnetic stability, and applications of the tensor-virial theorem.*, 1989spc4.book.....C [ADS](#)
- Chandrasekhar, S.: 1989e, *Selected papers of S. Chandrasekhar. Volume 3: Stochastic, statistical, and hydromagnetic problems in physics and astronomy.*, 1989spc3.book.....C [ADS](#)
- Chandrasekhar, S.: 1989f, *Selected papers of S. Chandrasekhar. Volume 2: Radiative transfer and negative ion of hydrogen.*, 1989spc2.book.....C [ADS](#)
- Chandrasekhar, S.: 1989g, *Selected papers of S. Chandrasekhar. Volume 1: Stellar structure and stellar atmospheres.*, 1989spc1.book.....C [ADS](#)
- Chandrasekhar, S., "Radiative transfer - a personal account.", 1989fapi.conf...19C [ADS](#)
- Chandrasekhar, S., "Book-Review - Truth and Beauty - Aesthetics and Motivations in Science", 1988S&T....76R..46C [ADS](#)
- Chandrasekhar, S., "To Victor Ambartsumian on his 80th birthday", 1988Ap....29..408C [ADS](#)
- Chandrasekhar, S., "Book-Review - Truth and Beauty - Aesthetics and Motivations in Science", 1988Sci...240.1807C [ADS](#)
- Chandrasekhar, S., "Massless particles from a perfect fluid", 1988Natur.333..506C [ADS](#)
- Chandrasekhar, S. & Bondi, H., "Truth and Beauty - Aesthetics and Motivations in Science", 1988Natur.331..668C [ADS](#)
- Chandrasekhar, S., "To Victor Ambartsumian on his 80TH Birthday", 1988Afz....29....7C [ADS](#)
- Chandrasekhar, S. & Woolley, R., "Book-Review - Eddington - the Most Distinguished Astrophysicist of his Time", 1987JHA....18..143C [ADS](#)
- Chandrasekhar, S., "Book-Review - Eddington - the Most Distinguished Astrophysicist of his Time", 1987AstQ....5..255C [ADS](#)
- Chandrasekhar, S. & Xanthopoulos, B. C., "On the Collision of Impulsive Gravitational Waves when Coupled with Null Dust", 1986RSPSA.403..189C [ADS](#)
- Chandrasekhar, S., "Karl Schwarzschild Lecture: The Aesthetic Base of the General Theory of Relativity", 1986MitAG..67..19C [ADS](#)
- Chandrasekhar, S. & Xanthopoulos, B. C., "Some Exact Solutions of Gravitational Waves Coupled with Fluid Motions", 1985RSPSA.402..205C [ADS](#)
- Chandrasekhar, S. & Xanthopoulos, B. C., "On the Collision of Impulsive Gravitational Waves when Coupled with Fluid Motions", 1985RSPSA.402..37C [ADS](#)
- Chandrasekhar, S. & Thorne, K. S., "Book-Review - the Mathematical Theory of Black-Holes", 1985AmJPh..53R1013C [ADS](#)
- Chandrasekhar, S. & Thorne, K. S., "Book-Review - the Mathematical Theory of Black-Holes", 1985AmJPh..53Q1013C [ADS](#)
- Chandrasekhar, S. & Whitrow, G. J., "Book-Review - Eddington - the Most Distinguished Astrophysicist of his Time", 19850bs...105..16C [ADS](#)
- Chandrasekhar, S., "On stars, their evolution and their stability.", 1985UsFiN.145..489C [ADS](#)
- Chandrasekhar, S., "Book-Review - Eddington - the Most Distinguished Astrophysicist of his Time", 1985S&T....69..34C [ADS](#)
- Chandrasekhar, S. & Gottlober, S., "Book-Review - the Mathematical Theory of Black-Holes", 1985AN....306..128C [ADS](#)
- Chandrasekhar, S., "Obituary - Hopkins, Jeanne 1923-1984", 1984S&T....68..492C [ADS](#)
- Chandrasekhar, S. & Ronan, C. A., "Book-Review - Eddington", 1984JBAA...95Q..42C [ADS](#)
- Chandrasekhar, S., "On Stars, Their Evolution and Their Stability", 1984Sci...226..497C [ADS](#)
- Chandrasekhar, S. & Ferrari, V., "On the Nutku-Halil Solution for Colliding Impulsive Gravitational Waves", 1984RSPSA.396..55C [ADS](#)
- Chandrasekhar, S., "Book-Review - Eddington - the Most Distinguished Astrophysicist of his Time", 1984Sci...224.1364C [ADS](#)
- Chandrasekhar, S., "On stars, their evolution and their stability", 1984RvMP...56..137C [ADS](#)
- Chandrasekhar, S., "On Algebraically Special Perturbations of Black Holes", 1984RSPSA.392...1C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "On the onset of relativistic instability in highly centrally condensed stars", 1984MNRAS.207P..13C [ADS](#)
- Chandrasekhar, S., "The general theory of relativity - Why 'It is probably the most beautiful of all existing theories'", 1984JApA....5...3C [ADS](#)
- Chandrasekhar, S. & King, A., "Book-Review - the Mathematical Theory of Black-Holes", 19840bs...104..39C [ADS](#)
- Chandrasekhar, S., "Book-Review - Eddington - the Most Distinguished Astrophysicist of his Time", 1984JBAA...94..93C [ADS](#)
- Chandrasekhar, S., "The mathematical theory of black holes.", 1984grg..conf....5C [ADS](#)
- Chandrasekhar, S., "Book-Review - the Mathematical Theory of Black-Holes", 1984S&T....67Q.428C [ADS](#)
- Chandrasekhar, S. & Hoyle, F., "Book-Review - Eddington - the Most Distinguished Astrophysicist of his Time", 1984Natur.307Q.575C [ADS](#)
- Chandrasekhar, S., "Book-Review - Eddington", 1984AExpr...1S..39C [ADS](#)
- Chandrasekhar, S., "Book-Review - Eddington", 1984AExpr...1...42C [ADS](#)
- Chandrasekhar, S. & Penrose, R., "Book-Review - the Mathematical Theory of Black-Holes", 1983Natur.306..404C [ADS](#)
- Chandrasekhar, S., "The Mathematical Theory of Black Holes", 1983grg1.conf....6C [ADS](#)
- Chandrasekhar, S.: 1983b, *The mathematical theory of black holes*, 1983mtbh.book.....C [ADS](#)
- Chandrasekhar, S., "The Highly Collapsed Configurations of a Stellar Mass", in Black Holes: Selected Reprints, 25 1982blho.book...25C [ADS](#)
- Chandrasekhar, S. & Hartle, J. B., "On Crossing the Cauchy Horizon of a Reissner-Nordstrom Black-Hole", 1982RSPSA.384..301C [ADS](#)
- Chandrasekhar, S., "On the Potential Barriers Surrounding the Schwarzschild Black-Hole", 1982sag..conf..120C [ADS](#)
- Chandrasekhar, S., "Achievements in Astronomy. (Book Reviews: Oort and the Universe)", 1981Sci...211..272V [ADS](#)
- Chandrasekhar, S., "Achievements in Astronomy. (Book Reviews: Oort and the Universe)", 1981Sci...211..272C [ADS](#)
- Chandrasekhar, S., "The Gravitational Perturbations of the Kerr Black Hole. IV. The Completion of the Solution", 1980RSPSA.372..475C [ADS](#)
- Chandrasekhar, S., "The general theory of relativity - The first thirty years", 1980ConPh...21..429C [ADS](#)
- Chandrasekhar, S., "Evidence for a Large Population of Shocked Interstellar Clouds", 1980JApA...1...1..33C [ADS](#)
- Chandrasekhar, S., "The 1979 Milne Lecture - Milne, Edward-Arthur and the Development of Modern Astrophysics", 1980QJRAS..21...93C [ADS](#)
- Chandrasekhar, S., "On One-Dimensional Potential Barriers Having Equal Reflection and Transmission Coefficients", 1980RSPSA.369..425C [ADS](#)
- Chandrasekhar, S., "The role of general relativity in astronomy - Retrospect and prospect", 1980HiA....5..45C [ADS](#)
- Chandrasekhar, S. & Xanthopoulos, B. C., "On the Metric Perturbations of the Reissner-Nordstrom Black Hole", 1979RSPSA.367...1C [ADS](#)
- Chandrasekhar, S., "Beauty and the quest for beauty in science", 1979PhT....32g..25C [ADS](#)
- Chandrasekhar, S., "On the Equations Governing the Perturbations of the Reissner-Nordstrom Black Hole", 1979RSPSA.365..453C [ADS](#)
- Chandrasekhar, S., "The Gravitational Perturbations of the Kerr Black Hole. III. Further Amplifications", 1979RSPSA.365..425C [ADS](#)

- Chandrasekhar, S., "An introduction to the theory of the Kerr metric and its perturbations.", 1979grec.conf..370C [ADS](#)
- Chandrasekhar, S. & Elbert, D. D., "The deformed figures of the Dedekind ellipsoids in the post-Newtonian approximation to general relativity: corrections and amplifications.", 1978ApJ...220..303C [ADS](#)
- Chandrasekhar, S., "On the linear perturbations of the Schwarzschild and the Kerr geometries", 1978pans.proc..528C [ADS](#)
- Chandrasekhar, S., "Why are the stars as they are", 1978pans.proc....1C [ADS](#)
- Chandrasekhar, S., "The Gravitational Perturbations of the Kerr Black Hole. II. The Perturbations in the Quantities which are Finite in the Stationary State", 1978RSPSA.358..441C [ADS](#)
- Chandrasekhar, S., "The Gravitational Perturbations of the Kerr Black Hole. I. The Perturbations in the Quantities which Vanish in the Stationary State", 1978RSPSA.358..421C [ADS](#)
- Chandrasekhar, S., "The Kerr metric and stationary axisymmetric gravitational fields", 1978RSPSA.358..405C [ADS](#)
- Chandrasekhar, S., "The "Black Hole" in Astrophysics", in J. C. Brandt and S. P. Maran (Eds.), The New Astronomy and Space Science Reader, 208 1977nass.book..208C [ADS](#)
- Chandrasekhar, S., "The gravitational perturbations of the Kerr black hole. II. The perturbations in the quantities which are finite in the stationary state.", 1977RSPSA.358..441C [ADS](#)
- Chandrasekhar, S., "The gravitational perturbations of the Kerr black hole. I. The perturbations in the quantities which vanish in the stationary state.", 1977RSPSA.358..421C [ADS](#)
- Chandrasekhar, S., "The Kerr metric and stationary axisymmetric gravitational fields.", 1977RSPSA.358..405C [ADS](#)
- Chandrasekhar, S. & Detweiler, S., "On the Reflexion and Transmission of Neutrino Waves by a Kerr Black Hole", 1977RSPSA.352..325C [ADS](#)
- Chandrasekhar, S. & Detweiler, S., "On the Equations Governing the Gravitational Perturbations of the Kerr Black Hole", 1976RSPSA.350..165C [ADS](#)
- Chandrasekhar, S., "Liquid crystals", 1976RPPh...39..615C [ADS](#)
- Chandrasekhar, S., "REVIEW: Liquid crystals", 1976RPPh...39..613C [ADS](#)
- Chandrasekhar, S., "The Solution of Dirac's Equation in Kerr Geometry", 1976RSPSA.349..571C [ADS](#)
- Chandrasekhar, S., "The Solution of Maxwell's Equations in Kerr Geometry", 1976RSPSA.349....1C [ADS](#)
- Schramm, D. N., Anders, E., Chandrasekhar, S., et al., "Astronomers' Petition", 1976Sci...191.1124S [ADS](#)
- Chandrasekhar, S., "On a Transformation of Teukolsky's Equation and the Electromagnetic Perturbations of the Kerr Black Hole", 1976RSPSA.348..39C [ADS](#)
- Chandrasekhar, S., "On coupled second harmonic oscillations of the congruent Darwin ellipsoids.", 1975ApJ...202..809C [ADS](#)
- Chandrasekhar, S. & Detweiler, S., "On the Equations Governing the Axisymmetric Perturbations of the Kerr Black Hole", 1975RSPSA.345..145C [ADS](#)
- Chandrasekhar, S. & Detweiler, S., "The Quasi-Normal Modes of the Schwarzschild Black Hole", 1975RSPSA.344..441C [ADS](#)
- Chandrasekhar, S., "On the Equations Governing the Perturbations of the Schwarzschild Black Hole", 1975RSPSA.343..289C [ADS](#)
- Chandrasekhar, S., "Development of general relativity", 1974Natur.252...15C [ADS](#)
- Chandrasekhar, S. & Elbert, D. D., "The deformed figures of the Dedekind ellipsoids in the post-Newtonian approximation to general relativity.", 1974ApJ...192..731C [ADS](#)
- Chandrasekhar, S., "The Increasing Role of General Relativity in Astronomy (Halley Lecture for 1972) [Observatory 92(990), 160, October 1972]", 1974SvPhU..17..309C [ADS](#)
- Chandrasekhar, S. & Miller, J. C., "On slowly rotating homogeneous masses in general relativity", 1974MNRAS.167...63C [ADS](#)
- Chandrasekhar, S., "The Stability of Stellar Masses in General Relativity", 1974gra..conf..162C [ADS](#)
- Chandrasekhar, S., "The Stability of Relativistic Systems (invited Paper)", 1974IAUS...64...63C [ADS](#)
- Chandrasekhar, S., "The black hole in astrophysics: the origin of the concept and its role", 1974ComPh..15....1C [ADS](#)
- Chandrasekhar, S., "On a Criterion for the Onset of Dynamical Instability by a Nonaxisymmetric Mode of Oscillation Along a Sequence of Differentially Rotating Configurations", 1974ApJ...187..169C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "On a Criterion for the Occurrence of a Dedekind-Like Point of Bifurcation Along a Sequence of Axisymmetric Systems. 11. Newtonian Theory for Differentially Rotating Configurations", 1973ApJ...185...19C [ADS](#)
- Chandrasekhar, S. & Friedman, J. L., "On a Criterion for the Occurrence of a Dedekind-Like Point of Bifurcation Along a Sequence of Axisymmetric Systems. Relativistic Theory of Uniformly Rotating Configurations", 1973ApJ...185....1C [ADS](#)
- Chandrasekhar, S. & Friedman, J. L., "On the Stability of Axisymmetric Systems to Axisymmetric Perturbations in General Relativity.IV. Allowance for Gravitational Radiation in an Odd-Parity Mode", 1973ApJ...181..481C [ADS](#)
- Chandrasekhar, S.: 1973, Ellipsoidal figures of equilibrium. 1973efe..book....C [ADS](#)
- Chandrasekhar, S. & Friedman, J. L., "On the Stability of Axisymmetric Systems to Axisymmetric Perturbations in General Relativity. III. Vacuum Metrics and Carter's Theorem", 1972ApJ...177..745C [ADS](#)
- Chandrasekhar, S., "The increasing role of general relativity in astronomy", 19720bs....92..160C [ADS](#)
- Chandrasekhar, S. & Friedman, J. L., "On the Stability of Axisymmetric Systems to Axisymmetric Perturbations in General Relativity. II. a Criterion for the Onset of Instability in Uniformly Rotating Configurations and the Frequency of the Fundamental Mode in Case of Slow Rotation", 1972ApJ...176..745C [ADS](#)
- Chandrasekhar, S. & Friedman, J. L., "On the Stability of Axisymmetric Systems to Axisymmetric Perturbations in General Relativity, I. The Equations Governing Nonstationary, and Perturbed Systems", 1972ApJ...175..379C [ADS](#)
- Chandrasekhar, S., "INVITED PAPER The Stability of Stellar Configurations in General Relativity.", 1972BAAS....4Q.315C [ADS](#)
- Chandrasekhar, S., "On the "Derivation" of Einstein's Field Equations", 1972AmJPh..40..224C [ADS](#)
- Chandrasekhar, S., "A limiting case of relativistic equilibrium.", 1972grec.conf..185C [ADS](#)
- Chandrasekhar, S. & Elbert, D. D., "Some elementary applications of the virial theorem to stellar dynamics", 1972MNRAS.155..435C [ADS](#)
- Chandrasekhar, S., "The Post-Newtonian Effects of General Relativity on the Equilibrium of Uniformly Rotating Bodies.VI. The Deformed Figures of the Jacobi Ellipsoids (Continued)", 1971ApJ...167..455C [ADS](#)
- Chandrasekhar, S., "The Post-Newtonian Effects of General Relativity on the Equilibrium of Uniformly Rotating Bodies. V. The Deformed Figures of the Maclaurin Spheroids (Continued)", 1971ApJ...167..447C [ADS](#)
- Chandrasekhar, S. & Friedman, J. L., "Criterion for the Instability of a Uniformly Rotating Configuration in General Relativity", 1971PhRvL..26.1047C [ADS](#)
- Chandrasekhar, S., "An Announcement for Our Authors", 1971ApJ...164L..79C [ADS](#)
- Chandrasekhar, S., "An Announcement for Our Authors", 1971ApJ...164..397C [ADS](#)
- Chandrasekhar, S., "Editorial", 1970ApJ...162....1C [ADS](#)
- Chandrasekhar, S., "The Evolution of the Jacobi Ellipsoid by Gravitational Radiation", 1970ApJ...161..571C [ADS](#)
- Chandrasekhar, S., "The Effect of Gravitational Radiation on the Secular Stability of the Maclaurin Spheroid", 1970ApJ...161..561C [ADS](#)
- Chandrasekhar, S., "The Instability of the Congruent DARWIN Ellipsoids. II", 1970ApJ...160..1043C [ADS](#)
- Chandrasekhar, S. & Esposito, F. P., "The 2textonehalf-POST-NEWTONIAN Equations of Hydrodynamics and Radiation Reaction in General Relativity", 1970ApJ...160..153C [ADS](#)
- Chandrasekhar, S., "Editorial", 1970ApJ...160....1C [ADS](#)
- Chandrasekhar, S., "Solutions of Two Problems in the Theory of Gravitational Radiation", 1970PhRvL..24..611C [ADS](#)
- Chandrasekhar, S., "Post-Newtonian Methods and Conservation Laws", 1970rela.conf...81C [ADS](#)
- Chandrasekhar, S., "Editorial", 1969ApJ...158..847C [ADS](#)
- Chandrasekhar, S. & Nutku, Y., "The Second Post-Newtonian Equations of Hydrodynamics in General Relativity", 1969ApJ...158...55C [ADS](#)
- Chandrasekhar, S., "Conservation Laws in General Relativity and in the Post-Newtonian Approximations", 1969ApJ...158...45C [ADS](#)
- Chandrasekhar, S., "The Instability of the Congruent Darwin Ellipsoids", 1969ApJ...157..1419C [ADS](#)
- Chandrasekhar, S., "Editorial", 1969ApJ...155..371C [ADS](#)
- Chandrasekhar, S., "Editorial", 1968ApJ...154....1C [ADS](#)
- Chandrasekhar, S., "Editorial", 1968ApJ...152L...1C [ADS](#)
- Chandrasekhar, S., "The Virial Equations of the Fourth Order", 1968ApJ...152..293C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "The Pulsations and the Dynamical Stability of Gaseous Masses in Uniform Rotation", 1968ApJ...152..267C [ADS](#)
- Chandrasekhar, S. & Lee, E. S., "A tensor virial-equation for stellar dynamics", 1968MNRAS.139..135C [ADS](#)

- Chandrasekhar, S., "The Post-Newtonian Effects of General Relativity on the Equilibrium of Uniformly Rotating Bodies.IV. The Roche Model", 1967ApJ...148..645C [ADS](#)
- Chandrasekhar, S., "The Post-Newtonian Effects of General Relativity on the Equilibrium of Uniformly Rotating Bodies. III. The Deformed Figures of the Jacobi Ellipsoids", 1967ApJ...148..621C [ADS](#)
- Chandrasekhar, S. & Contopoulos, G., "On a Post-Galilean Transformation Appropriate to the Post-Newtonian Theory of Einstein, Infeld and Hoffmann", 1967RSPSA.298..123C [ADS](#)
- Chandrasekhar, S. & Clemence, G. M., "Editorial Notice", 1967ApJ...148..319C [ADS](#)
- Chandrasekhar, S., "Editorial", 1967ApJ...148...1C [ADS](#)
- Chandrasekhar, S., "The Stability of Gaseous Masses in the Post-Newtonian Approximation", in J. Ehlers (Ed.), Relativity Theory and Astrophysics. Vol.3: Stellar Structure, Vol. 10, 74 1967rta3.book...74C [ADS](#)
- Chandrasekhar, S., "The Post-Newtonian Effects on the Equilibrium of the Maclaurin Spheroids", in J. Ehlers (Ed.), Relativity Theory and Astrophysics. Vol.3: Stellar Structure, Vol. 10, 68 1967rta3.book...68C [ADS](#)
- Chandrasekhar, S., "The Post-Newtonian Equations of Hydrodynamics in General Relativity", in J. Ehlers (Ed.), Relativity Theory and Astrophysics. Vol.3: Stellar Structure, Vol. 10, 43 1967rta3.book...43C [ADS](#)
- Chandrasekhar, S., "Virial Relations for Uniformly Rotating Fluid Masses in General Relativity", 1967ApJ...147..383C [ADS](#)
- Chandrasekhar, S., "The Post-Newtonian Effects of General Relativity on the Equilibrium of Uniformly Rotating Bodies. II. The Deformed Figures of the Maclaurin Spheroids", 1967ApJ...147..334C [ADS](#)
- Chandrasekhar, S., "Editorial Notice", 1967AJ....72..452C [ADS](#)
- Chandrasekhar, S., "The Equilibrium and the Stability of the Riemann Ellipsoids. II", 1966ApJ...145..842C [ADS](#)
- Chandrasekhar, S., "Editorial", 1966ApJ...143...1C [ADS](#)
- Chandrasekhar, S., "The Stability of Gaseous Masses for Radial and Non-Radial Oscillations in the Post-Newtonian Approximation of General Relativity.", 1965ApJ...142.1519C [ADS](#)
- Chandrasekhar, S., "The Post-Newtonian Effects of General Relativity on the Equilibrium of Uniformly Rotating Bodies. I. The Maclaurin Spheroids and the Virial Theorem.", 1965ApJ...142.1513C [ADS](#)
- Chandrasekhar, S., "The Post-Newtonian Equations of Hydrodynamics in General Relativity.", 1965ApJ...142.1488C [ADS](#)
- Chandrasekhar, S., "The Equilibrium and the Stability of the Riemann Ellipsoids. I", 1965ApJ...142..890C [ADS](#)
- Chandrasekhar, S., "The Equilibrium and the Stability of the Dedekind Ellipsoids.", 1965ApJ...141.1043C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "Non-Radial Oscillations of Gaseous Masses.", 1964ApJ...140.1517C [ADS](#)
- Chandrasekhar, S., "Erratum: the Dynamical Instability of Gaseous Masses Approaching the Schwarzschild Limit in General Relativity.", 1964ApJ...140.1342C [ADS](#)
- Chandrasekhar, S., "The Equilibrium and the Stability of the DARWIN Ellipsoids.", 1964ApJ...140..599C [ADS](#)
- Chandrasekhar, S., "The Dynamical Instability of Gaseous Masses Approaching the Schwarzschild Limit in General Relativity.", 1964ApJ...140..417C [ADS](#)
- Chandrasekhar, S. & Tooper, R. F., "The Dynamical Instability of the White-Dwarf Configurations Approaching the Limiting Mass.", 1964ApJ...139.1396C [ADS](#)
- Chandrasekhar, S., "A General Variational Principle Governing the Radial and the Non-Radial Oscillations of Gaseous Masses.", 1964ApJ...139..664C [ADS](#)
- Chandrasekhar, S., "Otto Struve, 1897-1963.", 1964ApJ...139..423C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "On the ellipsoidal figures of equilibrium of homogeneous masses", 1964ApNr....9..323C [ADS](#)
- Chandrasekhar, S., "The Equilibrium and the Stability of the Roche Ellipsoids.", 1963ApJ...138.1182C [ADS](#)
- Chandrasekhar, S., "Letter to the Editor: a General Variational Principle Governing the Radial and the Non-Radial Oscillations of Gaseous Masses.", 1963ApJ...138..896C [ADS](#)
- Chandrasekhar, S. & Roberts, P. H., "The Ellipticity of a Slowly Rotating Configuration.", 1963ApJ...138..801C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "Non-Radial Oscillations and Convective Instability of Gaseous Masses.", 1963ApJ...138..185C [ADS](#)
- Chandrasekhar, S., "The Points of Bifurcation Along the Maclaurin, the Jacobi, and the Jeans Sequences.", 1963ApJ...137.1185C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "The Equilibrium and the Stability of the Jeans Spheroids.", 1963ApJ...137.1172C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "On the Oscillations of the Maclaurin Spheroid Belonging to the Third Harmonics.", 1963ApJ...137.1162C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "On the Stability of the Jacobi Ellipsoids.", 1963ApJ...137.1142C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "On the Occurrence of Multiple Frequencies and Beats in the  $\beta$  Canis Majoris Stars.", 1962ApJ...136.1105C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "On the Oscillations and the Stability of Rotating Gaseous Masses. III. The Distorted Polytropes.", 1962ApJ...136.1082C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "On the Oscillations and the Stability of Rotating Gaseous Masses. II. The Homogeneous, Compressible Model.", 1962ApJ...136.1069C [ADS](#)
- Chandrasekhar, S., "On the Point of Bifurcation Along the Sequence of the Jacobi Ellipsoids.", 1962ApJ...136.1048C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "The Potentials and the Superpotentials of Homogeneous Ellipsoids.", 1962ApJ...136.1037C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "On Superpotentials in the Theory of Newtonian Gravitation. II. Tensors of Higher Rank.", 1962ApJ...136.1032C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "An Interpretation of Double Periods in Beta Canis Majoris Stars.", 1962ApJ...135..305C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "On the Oscillations and the Stability of Rotating Gaseous Masses.", 1962ApJ...135..248C [ADS](#)
- Chandrasekhar, S. & Lebovitz, N. R., "On Super-Potentials in the Theory of Newtonian Gravitation.", 1962ApJ...135..238C [ADS](#)
- Chandrasekhar, S., "A Theorem on Rotating Polytropes.", 1961ApJ...134..662C [ADS](#)
- Horak, H. G. & Chandrasekhar, S., "Diffuse Reflection by a Semi-Infinite Atmosphere.", 1961ApJ...134..45H [ADS](#)
- Chandrasekhar, S. & Wright, J. P., "The Geodesics in Godel's Universe", 1961PNAS...47..341C [ADS](#)
- Horak, H. G. & Chandrasekhar, S., "Diffuse Reflection by a Semi-Infinite Atmosphere", 1961IAJ....66S.286H [ADS](#)
- Rosen, E., Bragg, W., & Chandrasekhar, S., "Buchbesprechungen über: Three Copernican Treatises- The Universe of Light- Radiative Transfer(Ref. A. UN- SÖLD)", 1961ZA....51..148R [ADS](#)
- Chandrasekhar, S., "The Stability of Non-Dissipative Couette Flow in Hydromagnetics", 1960PNAS...46..253C [ADS](#)
- Chandrasekhar, S.: 1960b 1960JMAA....1..240C [ADS](#)
- Chandrasekhar, S. & Elbert, D. D., "On the Continuous Absorption Coefficient of the Negative Hydrogen Ion. V", 1958ApJ...128..633C [ADS](#)
- Chandrasekhar, S. & Elbert, D. D., "On Orthogonal Functions which Satisfy Four Boundary CONDITIONS.III.TABLES for Use in Fourier-Bessel Type Expansions.", 1958ApJS....3..453C [ADS](#)
- Chandrasekhar, S., "On the Equilibrium Configurations of AN Incompressible Fluid with Axisymmetric Motions and Magnetic Fields", 1958PNAS...44..842C [ADS](#)
- Chandrasekhar, S., "On the Continuous Absorption Coefficient of the Negative Hydrogen Ion.IV", 1958ApJ...128..114C [ADS](#)
- Chandrasekhar, S. & Woltjer, L., "On Force-Free Magnetic Fields", 1958PNAS...44..285C [ADS](#)
- Chandrasekhar, S. & Prendergast, K. H., "The Axisymmetric Case in Hydromagnetics", 1958IAUS....6..46C [ADS](#)
- Chandrasekhar, S. & Kendall, P. C., "On Force-Free Magnetic Fields.", 1957ApJ...126..457C [ADS](#)
- Chandrasekhar, S., "On Cosmic Magnetic Fields", 1957PNAS...43..24C [ADS](#)
- Chandrasekhar, S., "The Instability of a Layer of Fluid Heated below and Subject to the Simultaneous Action of a Magnetic Field and Rotation. II", 1956RSPSA.237..476C [ADS](#)
- Chandrasekhar, S., "Hydromagnetic Oscillations of a Fluid Sphere with Internal Motions.", 1956ApJ...124..571C [ADS](#)
- Chandrasekhar, S., "Effect of Internal Motions on the Decay of a Magnetic Field in a Fluid Conductor", 1956ApJ...124..244C [ADS](#)
- Chandrasekhar, S., "Axisymmetric Magnetic Fields and Fluid Motions.", 1956ApJ...124..232C [ADS](#)
- Chandrasekhar, S., "On the Stability of the Simplest Solution of the Equations of Hydromagnetics", 1956PNAS...42..273C [ADS](#)
- Backus, G. E. & Chandrasekhar, S., "On Cowling's Theorem on the Impossibility of Self-Maintained Axisymmetric Homogeneous Dynamos", 1956PNAS...42..105B [ADS](#)
- Chandrasekhar, S., "Turbulence", 1956SCoA....1..47C [ADS](#)
- Chandrasekhar, S. & Prendergast, K. H., "The Equilibrium of Magnetic Stars", 1956PNAS...42..5C [ADS](#)
- Chandrasekhar, S., "On Force-Free Magnetic Fields", 1956PNAS...42..1C [ADS](#)
- Chandrasekhar, S. & Elbert, D. D., "The Instability of a Layer of Fluid Heated below and Subject to Coriolis Forces. II", 1955RSPSA.231..198C [ADS](#)
- Chandrasekhar, S., "The gravitational instability of an infinite homogeneous medium when a coriolis acceleration is acting", 1955VA.....1..344C [ADS](#)

- Chandrasekhar, S., "The Instability of a Layer of Fluid Heated below and Subject to the Simultaneous Action of a Magnetic Field and Rotation", 1954RSPSA.225..173C [ADS](#)
- Chandrasekhar, S. & Elbert, D. D.: 1954, *The illumination and polarization of the sunlit sky on Rayleigh scattering* 1954ipss.book.....C [ADS](#)
- Chandrasekhar, S. & Limber, D. N., "On the Pulsation of a Star in which There is a Prevalent Magnetic Field.", 1954ApJ...119...10C [ADS](#)
- Chandrasekhar, S., "The Gravitational Instability of an Infinite Homogeneous Medium when Coriolis Force is Acting and a Magnetic Field is Present.", 1954ApJ...119...7C [ADS](#)
- Chandrasekhar, S. & Fermi, E., "Problems of Gravitational Stability in the Presence of a Magnetic Field.", 1953ApJ...118..116C [ADS](#)
- Chandrasekhar, S. & Fermi, E., "Magnetic Fields in Spiral Arms.", 1953ApJ...118..113C [ADS](#)
- Chandrasekhar, S., "The Instability of a Layer of Fluid Heated below and Subject to Coriolis Forces", 1953RSPSA.217..306C [ADS](#)
- Chandrasekhar, S., "Problems of stability in hydrodynamics and hydromagnetics (George Darwin Lecture)", 1953MNRAS.113..667C [ADS](#)
- Chandrasekhar, S., "Announcement of Gold Medal award", 1953MNRAS.113...2C [ADS](#)
- Chandrasekhar, S., "Convection Under Terrestrial and Astrophysical Conditions", 1952PASP...64..98C [ADS](#)
- Chandrasekhar, S. & Elbert, D., "The x- and Y-Functions for Isotropic Scattering. II.", 1952ApJ...115..269C [ADS](#)
- Chandrasekhar, S., Elbert, D., & Franklin, A., "The x- and Y-Functions for Isotropic Scattering. I", 1952ApJ...115..244C [ADS](#)
- Chandrasekhar, S., "A statistical basis for the theory of stellar scintillation", 1952MNRAS.112..475C [ADS](#)
- Chandrasekhar, S. & Münch, G., "The Theory of the Fluctuations in Brightness of the Milky way V.", 1952ApJ...115..103C [ADS](#)
- Münch, G. & Chandrasekhar, S., "The Theory of the Fluctuations in Brightness of the Milky way.IV.", 1952ApJ...115..94M [ADS](#)
- Chandrasekhar, S., "The Gravitational Instability of an Infinite Homogeneous Turbulent Medium", 1951RSPSA.210..26C [ADS](#)
- Chandrasekhar, S., "The Fluctuations of Density in Isotropic Turbulence", 1951RSPSA.210..18C [ADS](#)
- Chandrasekhar, S. & Münch, G., "The Theory of the Fluctuations in Brightness of the Milky WAY.III.", 1951ApJ...114..110C [ADS](#)
- Chandrasekhar, S., "The Structure, the Composition and the Source of Energy of the Stars", 1951astr.conf..598C [ADS](#)
- Chandrasekhar, S., "Report", 1951AJ.....55..209C [ADS](#)
- Chandrasekhar, S. & Münch, G., "The Theory of the Fluctuations in Brightness of the Milky way. II.", 1950ApJ...112..393C [ADS](#)
- Chandrasekhar, S. & Münch, G., "The Theory of the Fluctuations in Brightness of the Milky way I", 1950ApJ...112..380C [ADS](#)
- Chandrasekhar, S. & Münch, G., "On the Integral Equation Governing the Distribution of the True and the Apparent Rotational Velocities of Stars.", 1950ApJ...111..142C [ADS](#)
- Chandrasekhar, S., "Turbulence - a Physical Theory of Astrophysical Interest.", 1949ApJ...110..329C [ADS](#)
- Chandrasekhar, S., "Brownian Motion, Dynamical Friction, and Stellar Dynamics", 1949RvMP...21..383C [ADS](#)
- Chandrasekhar, S., "The Functions  $G_{-n,-m}(\tau)$  and  $G'_{-n,-m}(\tau)$  of Order 6 ( $m = 6$  and  $M \geq n$ )", 1949ApJ...109..555C [ADS](#)
- Chandrasekhar, S. & Wares, G. W., "The Isothermal Function.", 1949ApJ...109..551C [ADS](#)
- Münch, G. & Chandrasekhar, S., "The monochromatic coefficients of darkening for the main sequence stars", 1949HarCi.453....1M [ADS](#)
- Harris, Daniel L., I. & Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. XXIV", 1948ApJ...108...92H [ADS](#)
- Chandrasekhar, S., "The Softening of Radiation by Multiple Compton Scattering", 1948RSPSA.192..508C [ADS](#)
- Chandrasekhar, S. & Breen, F. H., "On the Radiative Equilibrium of a Stellar Atmosphere. XXIII", 1948ApJ...107..216C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. XXII.", 1948ApJ...107..188C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. XXI.", 1948ApJ...107..48C [ADS](#)
- Chandrasekhar, S., "Solar Research and Theoretical Astrophysics", 1947Sci...106..213C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. XXI.", 1947ApJ...106..152C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. XX.", 1947ApJ...106..145C [ADS](#)
- Chandrasekhar, S. & Breen, F. H., "On the Radiative Equilibrium of a Stellar Atmosphere. XIX.", 1947ApJ...106..143C [ADS](#)
- Chandrasekhar, S. & Breen, F. H., "On the Radiative Equilibrium of a Stellar Atmosphere. XVIII", 1947ApJ...105..461C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. XVII.", 1947ApJ...105..441C [ADS](#)
- Chandrasekhar, S. & Breen, F. H., "On the Radiative Equilibrium of a Stellar Atmosphere. XVI.", 1947ApJ...105..435C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. XV.", 1947ApJ...105..424C [ADS](#)
- Wildt, R. & Chandrasekhar, S., "On the Absorption Continuum of the Negative Oxygen Ion", 1947PMCCO...9..145W [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. XIV", 1947ApJ...105..164C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. XIII", 1947ApJ...105..151C [ADS](#)
- Chandrasekhar, S. & Münch, G., "The Continuous Spectrum of the Sun and the Stars.", 1946ApJ...104..446C [ADS](#)
- Chandrasekhar, S. & Breen, F. H., "On the Continuous Absorption Coefficient of the Negative Hydrogen Ion. III.", 1946ApJ...104..430C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. XII", 1946ApJ...104..191C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. XI", 1946ApJ...104..110C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. X", 1946ApJ...103..351C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. IX", 1946ApJ...103..165C [ADS](#)
- Chandrasekhar, S., "On a New Theory of Weizsäcker on the Origin of the Solar System", 1946RvMP...18..94C [ADS](#)
- Chandrasekhar, S. & Henrich, L. R., "The radii of the white dwarf stars", 1946PAAS...10Q.306C [ADS](#)
- Chandrasekhar, S., "A theory of spiral structure in nebulae", 1946PAAS...10Q.121C [ADS](#)
- Chandrasekhar, S., "Dynamical friction", 1946PAAS...10..305C [ADS](#)
- Chandrasekhar, S., "A statistical theory of stellar encounters", 1946PAAS...10..159C [ADS](#)
- Chandrasekhar, S. & Breen, F. H., "The Motion of an Electron in the Hartree Field of a Hydrogen Atom.", 1946ApJ...103..41C [ADS](#)
- Chandrasekhar, S., "The Radiative Equilibrium of an Expanding Planetary Nebula. I. Radiation Pressure in Lyman- $\alpha$ ", 1945ApJ...102..402C [ADS](#)
- Chandrasekhar, S., "On the Continuous Absorption Coefficient of the Negative Hydrogen Ion. II.", 1945ApJ...102..395C [ADS](#)
- Chandrasekhar, S., "On the Continuous Absorption Coefficient of the Negative Hydrogen Ion", 1945ApJ...102..223C [ADS](#)
- Hiltner, W. A. & Chandrasekhar, S., "Photographs of the Corona Taken during the Total Eclipse of the Sun on July 9, 1945, at Pine River, Manitoba, Canada.", 1945ApJ...102..135H [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. VIII", 1945ApJ...101..348C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. VII", 1945ApJ...101..328C [ADS](#)
- Cesco, C. U., Chandrasekhar, S. & Sahade, J., "On the Radiative Equilibrium of a Stellar Atmosphere. VI", 1945ApJ...101..320C [ADS](#)
- Chandrasekhar, S., "The Formation of Absorption Lines in a Moving Atmosphere", 1945RvMP...17..138C [ADS](#)
- Chandrasekhar, S., "Stellar dynamics (Council report on the progress of astronomy)", 1945MNRAS.105..124C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. V", 1945ApJ...101..95C [ADS](#)
- Chandrasekhar, S., "Ralph Howard Fowler, 1889-1944", 1945ApJ...101..1C [ADS](#)
- Cesco, C. U., Chandrasekhar, S. & Sahade, J., "On the Radiative Equilibrium of a Stellar Atmosphere. IV", 1944ApJ...100..355C [ADS](#)
- Chandrasekhar, S., "Some Remarks on the Negative Hydrogen Ion and its Absorption Coefficient.", 1944ApJ...100..176C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. III", 1944ApJ...100..117C [ADS](#)
- Chandrasekhar, S., "The Negative Ions of Hydrogen and Oxygen in Stellar Atmospheres", 1944RvMP...16..301C [ADS](#)
- Wildt, R. & Chandrasekhar, S., "On the Absorption Continuum of the Negative Oxygen Ion.", 1944ApJ...100..87W [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere. II", 1944ApJ...100..76C [ADS](#)
- Chandrasekhar, S., "On the Radiative Equilibrium of a Stellar Atmosphere.", 1944ApJ...99..180C [ADS](#)
- Chandrasekhar, S., "Galactic Evidences for the Time-Scale of the Universe", 1944Sci....99..133C [ADS](#)
- Chandrasekhar, S., "On the Stability of Binary Systems.", 1944ApJ....99..54C [ADS](#)
- Chandrasekhar, S., "The Statistics of the Gravitational Field Arising from a Random Distribution of Stars.IV. The Stochastic Variation of the Force Acting on a Star", 1944ApJ....99..47C [ADS](#)

- Chandrasekhar, S., "The Statistics of the Gravitational Field Arising from a Random Distribution of Stars. III. The Correlations in the Forces Acting at Two Points Separated by a Finite Distance.", 1944ApJ....99..25C [ADS](#)
- Chandrasekhar, S., "New Methods in Stellar Dynamics", 1943NYASA..45..131C [ADS](#)
- Chandrasekhar, S. & Krogdahl, M. K., "On the Negative Hydrogen Ion and its Absorption Coefficient.", 1943ApJ....98..205C [ADS](#)
- Chandrasekhar, S., "Dynamical Friction. III. A More Exact Theory of the Rate of Escape of Stars from Clusters.", 1943ApJ....98..54C [ADS](#)
- Chandrasekhar, S., "Dynamical Friction. II. The Rate of Escape of Stars from Clusters and the Evidence for the Operation of Dynamical Friction.", 1943ApJ....97..263C [ADS](#)
- Chandrasekhar, S., "Dynamical Friction. I. General Considerations: the Coefficient of Dynamical Friction.", 1943ApJ....97..255C [ADS](#)
- Chandrasekhar, S., "Stochastic Problems in Physics and Astronomy", 1943RvMP..15....1C [ADS](#)
- Chandrasekhar, S. & von Neumann, J., "The Statistics of the Gravitational Field Arising from a Random Distribution of Stars II", 1943ApJ....97....1C [ADS](#)
- Schönberg, M. & Chandrasekhar, S., "On the Evolution of the Main-Sequence Stars.", 1942ApJ....96..161S [ADS](#)
- Chandrasekhar, S. & Krogdahl, W., "A Note on the Perturbation Theory for Distorted Stellar Configurations.", 1942ApJ....96..151C [ADS](#)
- Chandrasekhar, S. & von Neumann, J., "The Statistics of the Gravitational Field Arising from a Random Distribution of Stars. I. The Speed of Fluctuations.", 1942ApJ....95..489C [ADS](#)
- Chandrasekhar, S. & Henrich, L. R., "An Attempt to Interpret the Relative Abundances of the Elements and Their Isotopes.", 1942ApJ....95..288C [ADS](#)
- Henrich, L. R. & Chandrasekhar, S., "Stellar Models with Isothermal Cores.", 1941ApJ....94..525H [ADS](#)
- Chandrasekhar, S., "A Statistical Theory of Stellar Encounters.", 1941ApJ....94..511C [ADS](#)
- Chandrasekhar, S., "The Time of Relaxation of Stellar Systems. III.", 1941ApJ....93..323C [ADS](#)
- Williamson, R. E. & Chandrasekhar, S., "The Time of Relaxation of Stellar Systems. II.", 1941ApJ....93..305W [ADS](#)
- Chandrasekhar, S., "The Dynamics of Stellar Systems.IX-Xiv", 1940ApJ....92..441C [ADS](#)
- Chandrasekhar, S., "The Fundamental Principles of Stellar Dynamics", in Festschrift f&uuml;r Elis Stroumgren, 1 1940fes..book....1C [ADS](#)
- Chandrasekhar, S., "The Dynamics of Stellar Systems. I-Viii", 1939ApJ....90....1C [ADS](#)
- Chandrasekhar, S., "The minimum central temperature of a gaseous star", 1939MNRAS..99..673C [ADS](#)
- Chandrasekhar, S., "On the dynamical theory of star streaming", 1939PAAS....9Q.147C [ADS](#)
- Chandrasekhar, S., "An introduction to the Study of stellar structure", 1939C&T....55..412C [ADS](#)
- Chandrasekhar, S., "The Lane-Emden Function θ3.25.", 1939ApJ....89..116C [ADS](#)
- Smart, W. M. & Chandrasekhar, S., "A method of deriving the constants of the velocity ellipsoid from the observed radial speeds of the stars", 1938MNRAS..98..658S [ADS](#)
- Chandrasekhar, S., "An Integral Theorem on the Equilibrium of a Star", 1938ApJ....87..535C [ADS](#)
- Chandrasekhar, S., Gamow, G., & Tuve, M. A., "The Problem of Stellar Energy", 1938Natur.141..982C [ADS](#)
- Chandrasekhar, S., "Ionization and Recombination in the Theory of Stellar Absorption Lines and Nebular Luminosity", 1938ApJ....87..476C [ADS](#)
- Chandrasekhar, S., "Partially Degenerate Stellar Configurations", 1937ApJ....86..623C [ADS](#)
- Chandrasekhar, S., "The Stability of the Radiative Gradients in the Interior of a Star", 1937PNAS...23..572C [ADS](#)
- Chandrasekhar, S., "The Opacity in the Interior of a Star", 1937ApJ....86..78C [ADS](#)
- Chandrasekhar, S., "The Pressure in the Interior of a Star", 1937ApJ....85..372C [ADS](#)
- Chandrasekhar, S., "The Cosmological Constants", 1937Natur.139..757C [ADS](#)
- Chandrasekhar, S., "On a class of stellar Models. Mit 2 Abbildungen.", 1937ZA.....14..164C [ADS](#)
- Chandrasekhar, S., "The occurrence of negative density gradients in stars and allied problems (First paper)", 1936MNRAS..97..132C [ADS](#)
- Swings, P. & Chandrasekhar, S., "On the distribution of the absorbing atoms in the reversing layers of stars and the formation of blended absorption lines", 1936MNRAS..97....24S [ADS](#)
- Swings, P. & Chandrasekhar, S., "The profile of the absorption lines in rotating stars, taking into account the variation of ionization due to centrifugal force", 1936MNRAS..96..883S [ADS](#)
- Beer, A. & Chandrasekhar, S., "On Trumpler's stars", 1936Obs....59..168B [ADS](#)
- Chandrasekhar, S., "The equilibrium of stellar envelopes and the central condensations of stars", 1936MNRAS..96..647C [ADS](#)
- Chandrasekhar, S., "The pressure in the interior of a star", 1936MNRAS..96..644C [ADS](#)
- Chandrasekhar, S., "On the maximum possible central radiation pressure in a star of a given mass", 1936Obs....59..47C [ADS](#)
- Chandrasekhar, S., "The radiative equilibrium of the outer layers of a star, with special reference to the blanketing effect of the reversing layer", 1935MNRAS..96..21C [ADS](#)
- Chandrasekhar, S. & Rosenfeld, L., "Production of Electron Pairs and the Theory of Stellar Structure", 1935Natur.135..999C [ADS](#)
- Chandrasekhar, S., "Stellar configurations with degenerate cores (Second paper)", 1935MNRAS..95..676C [ADS](#)
- Möller, C. & Chandrasekhar, S., "Relativistic degeneracy", 1935MNRAS..95..673M [ADS](#)
- Chandrasekhar, S., "The Nebulium Emission in Planetary Nebulae.", 1935ZA.....10..36C [ADS](#)
- Chandrasekhar, S., "The Radiative Equilibrium of a Planetary Nebula. Mit 6 Abbildungen.", 1935ZA.....9..266C [ADS](#)
- Chandrasekhar, S., "Stellar configurations with degenerate cores", 1935MNRAS..95..226C [ADS](#)
- Chandrasekhar, S., "The highly collapsed configurations of a stellar mass (Second paper)", 1935MNRAS..95..207C [ADS](#)
- Chandrasekhar, S., "Stellar configurations with degenerate cores", 1934Obs....57..373C [ADS](#)
- Chandrasekhar, S., "The radiative equilibrium of extended stellar atmospheres", 1934Obs....57..225C [ADS](#)
- Chandrasekhar, S., "On the hypothesis of the radial ejection of high-speed atoms for the Wolf-Rayet stars and the nov&aelig;", 1934MNRAS..94..522C [ADS](#)
- Chandrasekhar, S., "The physical state of matter in the interior of stars", 1934Obs....57..93C [ADS](#)
- Chandrasekhar, S., "The radiative equilibrium of extended stellar atmospheres", 1934MNRAS..94..444C [ADS](#)
- Chandrasekhar, S., "The relation between the chromosphere and the prominences", 1934Obs....57..65C [ADS](#)
- Chandrasekhar, S., "The Stellar Coefficient of Absorption", 1934ZA.....8..167C [ADS](#)
- Chandrasekhar, S., "The solar chromosphere", 1933MNRAS..94..14C [ADS](#)
- Chandrasekhar, S., "The equilibrium of distorted polytropes. IV. the rotational and the tidal distortions as functions of the density distribution", 1933MNRAS..93..539C [ADS](#)
- Chandrasekhar, S., "The equilibrium of distorted polytropes. III. the double star problem", 1933MNRAS..93..462C [ADS](#)
- Chandrasekhar, S., "The equilibrium of distorted polytropes. II. the tidal problem", 1933MNRAS..93..449C [ADS](#)
- Chandrasekhar, S., "The equilibrium of distorted polytropes. I. The rotational problem", 1933MNRAS..93..390C [ADS](#)
- Chandrasekhar, S., "The Stellar Coefficients of Absorption and Opacity. Part II", 1932RSPSA.135..472C [ADS](#)
- Chandrasekhar, S., "Opacity in Stellar Interiors", 1932PASP...44..47C [ADS](#)
- Chandrasekhar, S., "Some Remarks on the State of Matter in the Interior of Stars. Mit 3 Abbildungen.", 1932ZA.....5..321C [ADS](#)
- Chandrasekhar, S., "Model stellar photospheres", 1932MNRAS..92..186C [ADS](#)
- Milne, E. A. & Chandrasekhar, S., "Ionization in stellar atmospheres, Part III", 1932MNRAS..92..150M [ADS](#)
- Chandrasekhar, S., "The Stellar Coefficients of Absorption and Opacity", 1931RSPSA.133..241C [ADS](#)
- Chandrasekhar, S., "The Maximum Mass of Ideal White Dwarfs", 1931ApJ....74..81C [ADS](#)
- Chandrasekhar, S., "The highly collapsed configurations of a stellar mass", 1931MNRAS..91..456C [ADS](#)
- Chandrasekhar, S., "The dissociation formula according to the relativistic statistics", 1931MNRAS..91..446C [ADS](#)