

Bibliography from ADS file: battacharyya.bib
 September 14, 2022

- Sharma, A., Banerjee, K., & Bhattacharyya, J., “*de Sitterization via Kerr-Schild*”, 2022arXiv220504773S [ADS](#)
- Benkel, R., Bhattacharyya, J., Louko, J., Mattingly, D., & Sotiriou, T. P., “*Dynamical obstruction to perpetual motion from Lorentz-violating black holes*”, 2018PhRvD..98b4034B [ADS](#)
- Bhattacharyya, J., Coates, A., Colombo, M., Gümrükçüoglu, A. E., & Sotiriou, T. P., “*Revisiting the cuspiton as a Lorentz-violating gravity theory*”, 2018PhRvD..97f4020B [ADS](#)
- Sarkar, A., Vaidya, B., Hazra, S., & Bhattacharyya, J., “*Simulating Coronal Loop Implosion and Compressible Wave Modes in a Flare Hit Active Region*”, 2017ApJ...851..120S [ADS](#)
- Bhattacharyya, J., Colombo, M., & Sotiriou, T. P., “*Causality and black holes in spacetimes with a preferred foliation*”, 2016CQGra..33w5003B [ADS](#)
- Basu, S., Bhattacharyya, J., Mattingly, D., & Roberson, M., “*Asymptotically Lifshitz spacetimes with universal horizons in (1+2) dimensions*”, 2016PhRvD..93f4072B [ADS](#)
- Bhattacharyya, J., Coates, A., Colombo, M., & Sotiriou, T. P., “*Evolution and spherical collapse in Einstein- \mathcal{E} ther theory and Hořava gravity*”, 2016PhRvD..93f4056B [ADS](#)
- Bhattacharyya, J. & Mattingly, D., “*Universal horizons in maximally symmetric spaces*”, 2014IJMPD..2343005B [ADS](#)
- Berglund, P., Bhattacharyya, J., & Mattingly, D., “*Towards Thermodynamics of Universal Horizons in Einstein- \mathcal{E} ther Theory*”, 2013PhRvL..110g1301B [ADS](#)
- Berglund, P., Bhattacharyya, J., & Mattingly, D., “*Charged dilatonic AdS black branes in arbitrary dimensions*”, 2012JHEP...08..042B [ADS](#)
- Berglund, P., Bhattacharyya, J., & Mattingly, D., “*Mechanics of universal horizons*”, 2012PhRvD..8514019B [ADS](#)
- Garcés, M., Aucan, J., Fee, D., et al., “*Infrasound from large surf*”, 2006GeoRL..33..5611G [ADS](#)
- Das, T. K., de, B. K., & Bhattacharyya, J., “*Different distribution functions of solar x-ray flares*”, 2004BASI...32..15D [ADS](#)
- Bhattacharyya, J. & Biswas, S., “*Neutrino Oscillation as Coupled vibration*”, 2002gr.qc....11097B [ADS](#)
- Rodgers, A. & Bhattacharyya, J., “*Upper Mantle Shear and Compressional Velocity Structure of the Central US Craton: Shear Wave Low-Velocity Zone and Anisotropy*”, 2001GeoRL..28..383R [ADS](#)
- Das, T. K., de, B. K., & Bhattacharyya, J., “*Studies on some aspects of solar X-ray flares.*”, 1999InJPB..73..695D [ADS](#)
- Marar, T. M. K., Seetha, S., Ashoka, B. N., et al., “*The Intermediate Polar PQ GEM – Status of Wet Observations of 1996*”, 1998BaltA...7..287M [ADS](#)
- Timothy, J. G., Bergamini, P., Bhattacharyya, J. C., et al., “*HiRES: the High-Resolution EUV Spectroheliometer*”, 1997SPIE.3114..450T [ADS](#)
- Bhattacharyya, J. C., “*My encounter with astronomy : later years*”, 1997BASI...25..29B [ADS](#)
- Bhattacharyya, J. C., “*My encounter with astronomy : early years*”, 1997BASI...25..19B [ADS](#)
- Bhattacharyya, J. C., “*Structures in Saturn’s Magnetosphere*”, 1995JApAS..16..377B [ADS](#)
- Ashoka, B. N., Marar, T. M. K., Seetha, S., Kasturirangan, K., & Bhattacharyya, J. C., “*Detection of optical pulsations from RX J0558.0+5353.*”, 1995A&A...297L..83A [ADS](#)
- Ananth, A. V., Venkatakrishnan, P., Narayanan, R. S., & Bhattacharyya, J. C., “*A Personal Computer-Based Imaging Stokes Polarimeter for Solar Observations*”, 1994SoPh..151..231A [ADS](#)
- Bhattacharyya, J. C., “*Report of IAU Commission 9: Instruments and techniques (Instruments et techniques)*”, 1994IAUTA..22..39B [ADS](#)
- Bhattacharyya, J., Shearer, P., & Masters, G., “*Inner Core Attenuation From Short-Period Pkp(Bc) Versus Pkp(Df) Waveforms*”, 1993GeoJI.114....1B [ADS](#)
- Berger, T. E., Timothy, J. G., Walker, A. B. C., J., et al., “*The High Resolution Extreme-Ultraviolet Spectroheliometer (HiRES) Experiment: Capabilities and Observing Goals*”, 1993BAAS..25.1209B [ADS](#)
- Berger, T., Bergamini, P., Kirby, H., et al., “*HiRES: High Resolution Extreme Ultraviolet Spectroheliometer*”, 1993uxrs.conf..289B [ADS](#)
- Bhattacharyya, J. C. & Rajan, K. T., “*Vainu Bappu Telescope*”, 1992BASI...20..319B [ADS](#)
- Berger, T. E., Timothy, J. G., Walker, Arthur B. C., J., et al., “*Design and test of a High-Resolution EUV Spectroheliometer*”, 1992SPIE.1546..446B [ADS](#)
- Timothy, J. G., Berger, T. E., Morgan, J. S., et al., “*HiRES: a high-resolution stigmatic extreme ultraviolet spectroheliometer for studies of the fine-scale structure of the solar chromosphere, transition region, and corona*”, 1991OptEn..30.1142T [ADS](#)
- Rao, G. V., Thomas, V. A., Babu, V. C., et al., “*A high speed two-star photometer*”, 1991BASI...19..85R [ADS](#)
- Timothy, J. G., Berger, T. E., Morgan, J. S., et al., “*High-resolution stigmatic EUV spectropheliometer for studies of the fine scale structure of the solar chromosphere, transition region, and corona*”, 1991SPIE.1343..350T [ADS](#)
- Bhattacharyya, J. C., “*Possible good observatory sites in India*.”, 1991Inlt..work...99B [ADS](#)
- Bhattacharyya, J. C., “*Solar eclipses - A powerful tool for the study of nature*”, 1990IJRSP..19..525B [ADS](#)
- Rao, G. V., Thomas, V. A., Babu, V. C., et al., “*A high-speed two-star photometer*”, 1990BASI...18..79R [ADS](#)
- Montenbruck, O. & Bhattacharyya, J. C., “*Book-Review - Practical Ephemeris Calculations*”, 1990BASI...18..103M [ADS](#)
- Singh, J., Bhattacharyya, J. C., Babu, G. S. D., Appakutti, M., & Kuppuswamy, K., “*Some further characteristics of observing conditions at Leh*”, 1990BASI...18..7S [ADS](#)
- Bhattacharyya, J. C., Scaria, K. K., Singh, J., Babu, G. S. D., & Nair, R. M., “*Atmospheric extinction measurements at Leh in near infrared bands*”, 1990BASI...18..1B [ADS](#)
- Ashoka, B. N., Seetha, S., Marar, T. M. K., et al., “*High-speed photometry of PG 1711+336 (V795 Her.)*”, 1990apcb.conf..243A [ADS](#)
- Seetha, S., Ashoka, B. N., Marar, T. M. K., et al., “*Further photometric observations of AM CVn.*”, 1990apcb.conf..139S [ADS](#)
- Bhattacharyya, J. C., Ghosh, K. K., Rao, N. K., et al., “*HDE 245770*”, 1989IAUC.4913....1B [ADS](#)
- Ghosh, K. K., Kuppuswamy, K., & Bhattacharyya, J. C., “*27 Canis Majoris*”, 1989IAUC.4881....3G [ADS](#)
- Bhattacharyya, J. C. & Jain, S. K., “*Nova Scuti 1989*”, 1989IAUC.4881....2B [ADS](#)
- Singh, J., Bhattacharyya, J. C., Babu, G. S. D., Ashoka, B. N., & Appakutty, M., “*Observing conditions for optical astronomy at Leh*”, 1989BASI...17..83S [ADS](#)
- Bhattacharyya, J. C., “*Optical telescopes in India*.”, 1989IJPAP..27..311B [ADS](#)
- Bhattacharyya, J. C., Ghosh, K. K., Kuppuswamy, K., et al., “*MU Centauri*”, 1989IAUC.4806....3B [ADS](#)
- Bhattacharyya, J. C. & Ghosh, K. K., “*27 Canis Majoris*”, 1989IAUC.4777....3B [ADS](#)
- Bhattacharyya, J. C.: 1989, *Indian Institute of Astrophysics. Annual report 1988 - 89*. 1989iiaa.book.....B [ADS](#)
- Rajamohan, R., Bhattacharyya, J. C., Kuppuswamy, K., & Subramanian, V., “*Variable stars in the old galactic cluster M 67*.”, 1988BASI...16..139R [ADS](#)
- Bhattacharyya, J. C., “*Editorial*”, 1988JApA....9D..1B [ADS](#)
- Rajamohan, R., Shankar, P. N., Bhattacharyya, J. C., Kuppuswamy, K., & Paranjape, A., “*Project Kalki - A sky survey with the Schmidt telescope. II*”, 1988BASI...16..21R [ADS](#)
- Singh, J., Bhattacharyya, J. C., Raveendran, A. V., et al., “*Extinction Measurements at Leh*”, 1988BASI...16..16S [ADS](#)
- Singh, J., Bhattacharyya, J. C., Raveendran, A. V., et al., “*Extinction measurements at Leh*”, 1988BASI...16..15S [ADS](#)
- Krishan, V. & Bhattacharyya, J. C., “*Solar Physics in India*.”, 1988sscd.conf..296K [ADS](#)
- Bhattacharyya, J. C., “*New instrumentation efforts in solar studies.*”, 1988KodOB...9..133B [ADS](#)
- Saxena, A. K. & Bhattacharyya, J. C., “*Step towards new technology telescope - CLIMB I*”, 1988BASI...16Q..87S [ADS](#)
- Marar, T. M. K., Padmini, V. N., Seetha, S., et al., “*Flares on AM Canum Veneris*”, 1988A&A...189..119M [ADS](#)
- Rajamohan, R., Bhattacharyya, J. C., Kuppuswamy, K., & Paranjape, A., “*Project Kalki - a Sky Survey with 45-CM Schmidt Telescope - Part One*”, 1987BASI...15..174R [ADS](#)
- Vasundhara, R. & Bhattacharyya, J. C., “*Pluto-Charon Mutual Event*”, 1987BASI...15..20V [ADS](#)
- Vasundhara, R. & Bhattacharyya, J. C., “*A possible explanation of the asymmetry in the immersion and emersion light curves at 12.5 Saturn radii*”, 1987oeps.proc..52V [ADS](#)
- Vasundhara, R. & Bhattacharyya, J. C., “*A Possible Explanation of the Asymmetry in the Immersion and Emersion Light Curves at 12.5 Saturn Radii*”, 1987Beige..96..52V [ADS](#)
- Vasundhara, R., Bhattacharyya, J. C., & Rozario, M., “*Plume-like structures of extinction clouds at 19 Saturn radii*”, 1986BASI...14..232V [ADS](#)
- Brahic, A., Grenier, I., McLaren, R., et al., “*Planetary Occultations*”, 1986IAUC.4207....2B [ADS](#)
- Sastray, C. V., Krishan, V., & Bhattacharyya, J. C.: 1986, *Proceedings of the national workshop on solar physics, held at Kodaikanal, India, 4 - 6 September 1985*, Vol. 6 1986pnwo.book.....S [ADS](#)
- Bhattacharyya, J. C. & Balasubramanian, K. S., “*Measurement of solar magnetic fields*.”, 1986KodOB...6..30B [ADS](#)

- Jain, S. K. & Bhattacharyya, J. C., "A Single-Channel Polarimeter", 1986IAUS..118...95J [ADS](#)
- Bhattacharyya, J. C., Babu, G. S. D., Ghosh, K. K., Jayakumar, K., & Appakutty, M., "Identification of emission bands in P/Halley.", 1986CSci..55..761B [ADS](#)
- Bhattacharyya, J. C., "New Telescopes in India", 1986Ap&SS.118...45B [ADS](#)
- Narayanan Kutty, K. R., Marar, T. M. K., Padmini, V. N., et al., "Detection of an extremely active state of AM Canum Venaticorum.", 1986ASSL..128..397N [ADS](#)
- Seetha, S., Padmini, V. N., Marar, T. M. K., et al., "High Speed Photometry of SS Cygni after an Outburst", 1985IBVS.2839...1S [ADS](#)
- Padmini, V. N., Marar, T. M. K., Seetha, S., et al., "Photometry of Intermediate Polars Ao-Piscium and V1223-SAGITTARII", 1985Ap&SS.117..287P [ADS](#)
- Ghosh, K. K. & Bhattacharyya, J. C., "Gravitational Instability of Interstellar Magnetic Clouds", 1985Ap&SS.117...89G [ADS](#)
- Balasubramaniam, K. S., Venkatakrishnan, P., & Bhattacharyya, J. C., "Measurement of Vector Magnetic Fields - Part One - Theoretical Approach to the Instrumental Polarization of the Kodaikanal Solar Tower", 1985SoPh...99..333B [ADS](#)
- Seetha, S., Sreenivasaih, K. V., Marar, T. M. K., et al., "Search for Optical Bursts from the Gamma Ray Source GBS 0526-66", 1985ICRC....1...23S [ADS](#)
- Chinnappan, V. & Bhattacharyya, J. C., "The microprocessor control of the Kavalur 234-cm optical telescope", 1985BASI...13..153C [ADS](#)
- Marar, T. M. K., Seetha, S., Padmanabhan, P., et al., "Photometry of intermediate polars V1223 Sgr and H 2252-035.", 1985BASI...13..83M [ADS](#)
- Santhanam, P. & Bhattacharyya, J. C., "A fast optical pulse counting system for Crab pulsar.", 1985KodOB...5...27S [ADS](#)
- Bhattacharyya, J. C. & Vagiswari, A., "Astronomy in India in the 20th century.", 1985InJHS..20..403B [ADS](#)
- Bhattacharyya, J. C. & Vasundhara, R., "Outer rings of Saturn.", 1985CSci..54..60B [ADS](#)
- Vasundhara, R., Bhattacharyya, J. C., Santhanam, P., et al., "Possible detection of a ring system in Saturn's magnetosphere", 1984Natur.312..621V [ADS](#)
- Bhattacharyya, J. C., Santhanam, P., & Rozario, M. J., "Possible Occultation by Saturnian Magnetospheric Ring", 1984IAUC.3941...2B [ADS](#)
- Bhattacharyya, J. C. & Venugopal, V. R.: 1984, *Thrust areas in astronomy and astrophysics* 1984taaa.book....B [ADS](#)
- Vasundhara, R. & Bhattacharyya, J. C., "Indications of Twist in the Epsilon Ring of Uranus", 1984plri.coll..193V [ADS](#)
- Sivaraman, K. R., Raju, P. K., Bhattacharyya, J. C., & Howard, R.: 1984, *Magnetic field - plasma interaction on the Sun. Proceedings of a colloquium held at Kodaikanal on January 23, 1984 in commemoration of the 75th anniversary of the discovery of the Evershed effect.*, Vol. 4 1984mafi.book.....S [ADS](#)
- Bhattacharyya, J. C., "Minor planets and planetary rings.", 1984bims.symp...95B [ADS](#)
- Bhattacharyya, J. C., "Das Ringsystem des Planeten Uranus - eine bemerkenswerte Entdeckung im Sonnensystem.", 1984JenRu..29..114B [ADS](#)
- Sharma, D. P., Marar, T. M. K., Seetha, S., et al., "Evidence for interpulses between photometric maxima of EX Hya.", 1984BASI...12S..63S [ADS](#)
- Sharma, D. P., Nagaraja, B. V., Bhattacharyya, J. C., Mohin, S., & Raveendran, A. V., "Observations of X-Persei in Optical Domain", 1983Ap&SS..95...65S [ADS](#)
- Vasundhara, R., Bhattacharyya, J. C., Rajamohan, R., & Mahra, H. S., "Some Further Measurements of Uranian Ring Condensations", 1983M&P....29...79V [ADS](#)
- Sharma, D. P., Marar, T. M. K., Seetha, S., et al., "High speed photometry of dwarf nova EX Hydrael", 1983ICRC....9..330S [ADS](#)
- Seetha, S., Marar, T. M. K., Sharma, D. P., et al., "Photometric Observations of the X-Ray Dwarf Nova HL Canis Majoris", 1983ICRC....9....5S [ADS](#)
- Seetha, S., Marar, T. M. K., Sharma, D. P., et al., "Photometric Observations of the X-Ray Dwarf Nova HL Canis Majoris", 1983ICRC....1...11S [ADS](#)
- Sharma, D. P., Marar, T. M. K., Seetha, S., et al., "Discovery of a Flare Star Near Sirius", 1983Ap&SS..91..467S [ADS](#)
- Bhattacharyya, J. C., "Obituary - Bappu, M.K.", 1983QJRAS..24..360B [ADS](#)
- Bhattacharyya, J. G., "Asia's biggest telescope.", 1983InEE..125..274B [ADS](#)
- Sharma, D. P., Marar, T. M. K., Seetha, S., et al., "High Speed Photometry of Dwarf Nova Ex-Hydrae", 1983ICRC....2..406S [ADS](#)
- Kharadze, E. K., Bhattacharyya, J. C., Xanthakis, J., et al., "Tribute to the memory of Professor M. K. V. Bappu (August 10, 1927 - August 19, 1982), given at the XVIIth General Assembly of the IAU.", 1983IAUTB..18...1K [ADS](#)
- Bhattacharyya, J. C., "In memoriam", 1983Ap&SS..89D...2B [ADS](#)
- Bhattacharyya, J. C., "In memoriam: M. K. V. Bappu (1927-1982).", 1983Ap&SS..89...3B [ADS](#)
- Bhattacharyya, J. C., "Scientific Objectives of the Observations", 1982tsef.conf....1B [ADS](#)
- Bhattacharyya, J. C., "The second Asian-Pacific regional meeting of astronomy.", 1981BASI....9..328B [ADS](#)
- Kapahi, V. K., Sarma, N. V. G., & Bhattacharyya, J. C., "Notes and News", 1981BASI....9..323K [ADS](#)
- Bhattacharyya, J. C., Chandramohan, R., Sundareswaran, A., & Charles, A., "Determination of the limb darkening of the solar disc in the visible and near ultraviolet.", 1981otse.conf....4B [ADS](#)
- , "Observations of the total solar eclipse of 16 February 1980. (Preliminary results).", 1981otse.conf....T [ADS](#)
- Bhattacharyya, J. C., "Application aspects of time and frequency to astronomy.", 1981JIETE..27..593B [ADS](#)
- Sharma, D. P., Nagaraja, B. V., Marar, T. M. K., Bhattacharyya, J. C., & Mohin, S., "Observations of optical emission from X-Per and SCO X-1", 1981ICRC....9...13S [ADS](#)
- Bhattacharyya, J. C., "Total solar eclipse of February 16, 1980.", 1980PINSA..46..191B [ADS](#)
- Bhattacharyya, J. C., Ramamoorthy, K. S., & Chandramohan, R., "A simple digital system drive for small telescopes.", 1980KodOB...3...26B [ADS](#)
- Bhattacharyya, J. C., Bappu, M. K. V., Mohin, S., Mahra, H. S., & Gupta, S. K., "Extended Ring System of Uranus", 1979M&P....21..393B [ADS](#)
- Chandramohan, R. & Bhattacharyya, J. C., "Automatic Photon Counting and Printing Device for Small Telescopes", 1979BASI....7..124C [ADS](#)
- Sharma, D. P., Sharma, M. R., Hathwar, G. R., & Bhattacharyya, J. C., "A High Time Resolution Photometer for Optical Monitoring of X-Ray Sources", 1979BASI....7..123S [ADS](#)
- Bhattacharyya, J. C., "Total Solar Eclipse of 1980", 1978BASI....6...17B [ADS](#)
- Bhattacharyya, J. C. & Bappu, M. K. V., "Saturn-like ring system around Uranus", 1977Natur.270..503B [ADS](#)
- Bhattacharyya, J. C. & Kuppuswamy, K., "A new satellite of Uranus", 1977Natur.267..331B [ADS](#)
- Hubbard, W. B., Zellner, B., Wasserman, L. H., et al., "Occultation of SAO 158687 by Uranian Rings", 1977IAUC.3058...1H [ADS](#)
- Elliot, J. L., Dunham, E., Mink, D., et al., "Occultation of SAO 158687 by Uranus and Satellite Belt", 1977IAUC.3048...1E [ADS](#)
- Bhattacharyya, J. C. & Kuppuswamy, K., "Discovery of a New Satellite of Uranus", 1977BASI....5..19B [ADS](#)
- Bhattacharyya, J. C. & Sundareswaran, A., "An analog system for fast light curve registration.", 1977KodOB...2...69B [ADS](#)
- Bhattacharyya, J. C. & Sundareswaran, A., "Preliminary results of the structure of Alpha Vir from lunar occultation measurements.", 1976BASI....4...83B [ADS](#)
- Das Gupta, A., Basu, S., Bhar, J. N., & Bhattacharyya, J. C., "Ionospheric electron content and equivalent slab thickness in the equatorial region", 1975JGR...80..699D [ADS](#)
- Bhattacharyya, J. C., Saxena, A. K., & Singh, J., "Fine structure of photospheric magnetic field and CaK_3 network.", 1975BASI....3R..28B [ADS](#)
- Bhattacharyya, J. C. & Sundareswaran, A., "A system for recording fast varying light curves.", 1975BASI....30..28B [ADS](#)
- Bhattacharyya, J. C., "Velocity oscillations of the solar atmosphere at chromospheric heights.", 1974BASI....2...40B [ADS](#)
- Carlson, R. W., Bhattacharyya, J. C., Smith, B. A., et al., "An Atmosphere on Ganymede from Its Occultation of SAO 186800 on 7 June 1972", 1973Sci...182...53C [ADS](#)
- Bappu, M. K. V., Bhattacharyya, J. C., & Sivaraman, K. R., "Photometry of the solar corona of March 7, 1970.", 1973Prama...1..117B [ADS](#)
- Bappu, M. K. V., Bhattacharyya, J. C., & Sivaraman, K. R., "On Emission Lines of Hydrogen, Helium and Ionized Calcium Seen on a Coronal Spectrogram of the March 7, 1970 Eclipse", 1972SoPh...26..366B [ADS](#)
- Bhattacharyya, J. C., "Occultation of Beta Scorpii by Jupiter on May 13, 1971", 1972NPhS..238...55B [ADS](#)
- Bhattacharyya, J. C., "Velocity Oscillations in the Solar Atmosphere", 1972SoPh...24..274B [ADS](#)
- Bhattacharyya, J. C., "Occultation of SAO 186800 by Jupiter III", 1972IAUC.2412Q...1B [ADS](#)
- Bhattacharyya, J. C., "The solar magnetometer of Kodaikanal Observatory.", 1970KodOB.205..203B [ADS](#)
- Bhattacharyya, J. C. & Sunder, R. S., "Ionospheric indication of short-time solar activity variations.", 1970IJPPAP...8..544B [ADS](#)
- Bhattacharyya, J. C. & Balakeishnan, T. K., "Spectral characteristics of a solar flare from ionospheric data", 1967JATP...29.1573B [ADS](#)