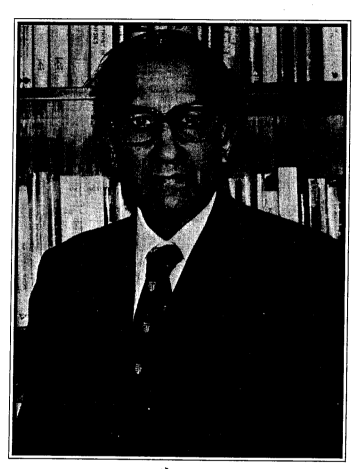
SIVARAMAKRISHNA CHANDRASEKHAR

(6 August 1930 - 8 March 2004)

Biog. Mem. Fell. INSA, N. Delhi 28 133-150 (2005)



S. Chandra

SIVARAMAKRISHNA CHANDRASEKHAR

(1930-2004) Elected Fellow 1978

CIVARAMAKRISHNA CHANDRASEKHAR, the eminent liquid crystal physicist, Odied on 8 March 2004. His father, Sashiah Sivaramakrishnan, was an accountant general and his mother was Sitalakshmi. The fourth of five sons, he was born on 6 August 1930, a few months before it was announced that his maternal uncle Sir CV Raman was to be awarded the Nobel Prize for physics for that year. He belonged to the most distinguished family of physicists of India: another Nobel Laureate, the astrophysicist Subrahmanyan Chandrasekhar was the son of another maternal uncle; an elder brother, S Ramaseshan was a well known materials scientist and the younger brother S. Pancharatnam discovered the geometric phase in optics, which is now named after him. Chandrasekhar was mainly responsible for placing India on the international map of research on Liquid Crystals (LC), contributing to several aspects of the endeavor. He started the research work on the subject in the Department of Physics of the University of Mysore, and later established the wellknown LC Laboratory in the Raman Research Institute, and finally founded the Centre for Liquid Crystal Research. The most important contribution was the discovery of columnar LCs in compounds made of disc like molecules. He authored a book entitled Liquid Crystals, which has become very popular. He also organized several International Conferences on the subject. In his death, the liquid crystal community has lost one of its most distinguished practitioners. He leaves behind his wife, Ila Chandrasekhar, a son and a daughter.

EDUCATIONAL BACKGROUND

Chandrasekar's primary, middle and secondary school education was at different schools located in Calcutta, Delhi, Nagpur, Madras and Coimbatore as his father was on a transferable job. He did his Intermediate Course in the Loyola College, Madras and obtained the B.Sc. (Hons) and M.Sc. (1951) degrees, standing first in the latter, from the College of Science of the Nagpur University. He then joined the Raman Research Institute, Bangalore, to work under the guidance of Professor C.V. Raman and obtained the D.Sc. degree of the Nagpur University in 1954. Later he went to the Cambridge University, UK, with an 1851 exhibition scholarship and worked for the Ph.D. degree (1957), under the guidance of Dr. Helen D Megaw and Dr. WH Taylor. His post- doctoral work was done first with Professor Dame Kathleen Lonsdale in the University College, London, during 1957 to 1959 as a DSIR fellow, and later with Professor Lawrence Bragg and Professor David Philips in the Royal Institution, London, during 1959 to 1961 as a research fellow.

RESEARCH AND PROFESSIONAL CARREER

In the mid 20th century, the University of Mysore had the departments of postgraduate studies split between the two main cities of the old Mysore state, viz., Mysore, the royal city, and Bangalore, which was the commercial and the postindependence political capital. All the science departments were in the central college at Bangalore, and the arts departments in the Maharaja's college at Mysore. With the view of starting a separate university in Bangalore, postgraduate science departments were started in Mysore, in the new campus around the Jayalakshmivilas mansion. Chandrasekhar was appointed as the first professor and head of the physics department, which was located on the wooden first floor in the hindquarters of the mansion itself. He joined the university in 1961, and at 31 years of age, he was perhaps the youngest professor at that time. Two other students of Raman, viz., D Krishnamurti and S Pancharatnam (the younger brother of Chandrasekhar) joined as readers. They set up laboratories for the Master's course and the first special subject to be started was spectroscopy. The annual meeting of the Indian Academy of Sciences was held in the university in 1961. Soon Chandrasekhar started a program of research on liquid crystals. As the laboratories were not yet equipped for research work, the initial contributions were theoretical in nature. His first Ph.D. student, MS Madhava, however worked on the experimental problem of measuring the optical rotatory dispersion of a few crystals, a subject on which Chandrasekhar had earlier worked for his own first doctoral degree in the Raman Research Institute. I joined Chandrasekhar as the first Ph.D. student to work on liquid crystals towards the end of 1965. Earlier that year the department had shifted to a new building and Chandrasekhar had organized a summer institute for college teachers, with a partial support from an agency of US, which had deputed two professors and donated some useful equipment. Some new faculty members were also inducted, and three new special subjects, viz., solid state physics, nuclear physics and theoretical physics were offered in the M.Sc. course. All these activities naturally enhanced the profile of the physics department in the university. Chandrasekhar himself pursued several research problems in liquid crystals and guided two other students in the area in Mysore. Though some simple experimental studies were conducted on liquid crystals, these were necessarily on a few mesogens, which were commercially available. Nevertheless, the research work on liquid crystals attracted international attention. Professor GH Brown, the founder director of the Liquid Crystal Institute at Kent, Ohio, US, who, in many ways helped the development of the research activities on the subject, visited the Mysore University around 1970.

Raman died in November 1970 after a brief illness. The Raman Research Institute (RRI) was his private institute, as Raman did not take any aid from the government. After him, the central government came forward to support RRI as a national institute, through the department of science and technology (DST).

Chandrasekhar was invited to start a liquid crystal laboratory in RRI, and he moved to Bangalore with a couple of students (including myself) towards the end of 1971. The funding in RRI was better than in the Mysore University, and a well equipped laboratory was quickly established. Realising that cutting edge research would not be possible without the capacity to synthesise new chemicals, a synthetic organic chemistry laboratory was also started. Many new results were obtained and in a short time, the laboratory became a leading centre of research in the world. 1973 was the year of the silver jubilee of the founding of RRI, and a winter school followed by an international conference on liquid crystals was held in December. Leading researchers like Brown, Gray the well known chemist, Saupe, and de Gennes who went on to win the Nobel prize for physics in 1991 partly for his contributions to liquid crystals, took part in the events.

As is well known, liquid crystal displays (LCD) are used in all portable devices, and are replacing the familiar cathode ray tubes even from tabletop computer monitors and TV sets. The LCDs were introduced around 1970, and the scientists of RRI started a cooperative effort with the engineers of Bharat Electronics (BE) to develop an indigenous know-how for the manufacturing of simple LCDs. BE continues the manufacturing of such LCDs. The high point in the scientific career of Chandrasekhar came in 1977, when his book on liquid crystals was published, and even more importantly, with two coworkers he published a paper announcing the discovery of columnar liquid crystals made of disc like molecules. Chandrasekhar was the Nehru Visiting Professor and Fellow of Pembroke College, University of Cambridge during 1986 to 87. He retired from RRI in 1990, and was awarded the Bhatnagar Fellowship newly instituted by the Council of Scientific and Industrial Research. In 1991 he started the Centre for Liquid Crystal Research (CLCR) in a building made available by BE on its campus in Jalahalli, Bangalore. He was the director of the Centre till 1998, and subsequently continued as an Honorary Professor. The Centre was initially supported by the department of electronics, which later was renamed the department of information technology. The DST has taken over the Centre since 2003.

SCIENTIFIC CONTRIBUTIONS

(A) Optical Rotatory Dispersion of Crystals

The topic on which Chandrasekhar worked for his D.Sc. degree under the guidance of Raman in the Raman Research Institute was the optical rotatory dispersion (ORD) of crystals He set up an experiment to measure the temperature dependence of ORD. The measurements were made on single crystals of sodium chlorate, quartz, cinnabar and benzil. He showed that the ORD is better described by a quadratic formula in which the rotatory power is $\propto \lambda^2/(\lambda^2-\lambda_0^2)^2$, where λ is the wavelength of light and λ_0 that corresponding to an absorption band, rather than the

Drude type formula which was usually used. He showed that the quadratic formula could be derived using the coupled oscillator model of Kuhn. After he joined the Mysore University as a professor, he revived the studies on ORD with a Ph.D. student. ORD of sodium chlorate and sodium bromate which have opposite configurations, and that of mixed crystals of the two species were measured.

(B) X-ray Analysis and Extinction Errors

Chandrasekhar, who went to Cambridge as an 1851 exhibition scholar, worked for a Ph.D. degree mainly on correction for extinction in crystal structure analysis using X-ray scattering. The extinction arises due to the mosaicity of crystals. He developed a simple experimental method for implementing such a correction. After he moved to the Royal Institution, he continued his studies on crystal structures, and was involved in the analysis of the structure of Bytownite. After he returned to India, in collaboration with Ramaseshan and Singh, he demonstrated a method of measuring the extinction by the use of polarized X-rays.

(C) Studies on Liquid Crystals

Chandrasekhar, of course, is most well known for his work on liquid crystals, a subject on which he started investigations soon after he joined the Mysore University as professor. As the new department of physics in the University did not have experimental facilities, the initial studies were theoretical in nature. The most important experimental studies were taken up after he moved to the Raman Research Institute and a well- equipped laboratory was set up. He carried out investigations on several problems in collaboration with colleagues and students, as seen in the publications listed below. In the following, I summarise only the most important results.

The first really significant work was on the application of the dynamical theory of reflection from X-rays to cholesteric liquid crystals (LCs). In such LCs, rod-like chiral molecules have a helical arrangement with a pitch $P\sim0.5~\mu m$, which is of the order of wavelength of visible light. The light beam with one sense of circular polarization is totally reflected while the component with the other polarization is transmitted. Earlier, an exact theory of the optical properties of cholesteric LCs had been proposed by de Vries, and the dynamical theory provided a simpler method of calculation, whose results are almost similar to those of the exact model. A particularly interesting consequence is the analogue of the Borrmann effect in crystals, in which, by adjusting the absorption band of linearly dichroic solute molecules to coincide with the reflection band of the cholesteric LC, an anomalous enhancement of the circular dichroism is seen, compared to the non-absorbing case. The effect was demonstrated both theoretically and experimentally.

The simplest LC is the nematic phase, which has a purely orientational order of non-chiral molecules. The molecular theory developed by Maier and Saupe (MS) accounts for the main features of the nematic to isotropic (NI) transition. In this theory, the single particle orientational potential is assumed to be proportional to $\cos^2\!\theta$, where θ is the angle made the molecular long axis with the average orientation direction, or the director. The theory predicts a universal value of the order parameter S (= $<3 \cos^2\theta - 1 > /2$, where the angular brackets indicate a statistical average) at the NI transition point. Experimentally, however the order parameter varies over a wide range, depending on the nature of the chemical. This was accounted for by extending the MS theory to include the cos⁴θ dependent term also in the single particle potential, which was shown to arise from the dipolequadrupole component of the intermolecular dispersion potential. The Pople-Karasz theory of melting and orientational transitions in molecular crystals made of anisotropic molecules was used to calculate the general phase diagram including both crystal to nematic and NI transitions, which reflects the observed trends qualitatively. A major deficiency of the mean field theories is the overestimation of the strength of the first order NI transition. Inclusion of near neighbour correlations was shown to improve the theoretical prediction. Perhaps the most important molecular theoretical development was to show that near neighbour molecules with large longitudinal dipoles have antiparallel short-range order, and to account for the experimentally observed positive jump in the average dielectric constant at the NI transition point.

High-pressure studies, conducted using the facilities in the National Aeronautical (now Aerospace) Laboratory, were used to demonstrate that mesomorphism could be induced by pressure. The most important discovery for which he is well known is that of the columnar liquid crystalline phase in compounds made of disc like molecules. Since the LC phase was discovered by Reinitzer in 1888, only rod like molecules had been investigated, till Chandrasekhar and his coworkers decided in 1977 to look for mesomorphism in compounds made of molecules with a different shape. The symmetry of the columnar LC that was discovered, with one dimensional liquid- and two dimensional crystalline- order was not found in thermotropic LCs till that time. Since then, a large number of other disc like molecules have been studied and the original paper, published in *Pramana*, is one of the most highly cited papers in the field of liquid crystals.

Another interesting result was the synthesis of the first paramagnetic nematogenic compounds, while typical mesogens are diamagnetic in nature. The nematic phase exhibited by practically all mesogenic compounds is uniaxial in nature. The biaxial nematic phase in which the medium is not cylindrically symmetric about the main director, is well established in lyotropic LCs, in which amphiphilic molecules aggregate in a solvent like water to form micellar structures with shape anisotropy. Chandrasekhar with various coworkers made an extensive

search for the biaxial nematic phase in thermotropic mesogens made of small organic molecules with strong shape biaxiality. Indeed his last paper, submitted about a month before his death, is also on the possible occurrence of biaxial smectic and nematic phases in a compound, the molecules of which have both rod like and bent core moieties.

Chandrasekhar authored or coauthored several review articles, mainly on LCs of disc like molecules, and a few on other topics like phase transitions, high-pressure studies, and defects in LCs. His book on Liquid Crystals and the review articles are well known to researchers in the field. His book, which was originally published in 1977, was translated to the Russian and Japanese languages, and an enlarged second edition was published in 1992. Chandrasekhar was also a very good organizer. He established three laboratories (in Mysore University, in RRI, and CLCR). He organized several conferences, in 1973, 1979, and 1982, the last one being the 9th in a series of conferences, originally scheduled to be held in Poland, but cancelled due to an adverse political situation. Other conferences organized by him include the Second Asia Pacific Physics Conference in 1986, the Indo-US conference on Liquid Crystals in1996, and a conference on the occasion of the 25th year of the discovery of LCs of disc like molecules in 2002. He edited the proceedings of all these conferences.

In short, Chandrasekhar contributed to all aspects of the growth of the subject, and is mainly responsible for putting India on the international map of liquid crystal research.

AWARDS AND HONOURS

Chandrasekhar was an elected Fellow of the following Science Academies: the Indian Academy of Sciences (elected in 1962, and on its council during 1971-73 and1986-88); the Indian National Science Academy (elected in 1978, on its council during 1985-87 and its Vice President during 1989-90); the National Academy of Sciences (Honorary Fellow); the Royal Society of London (elected in 1983); the Institute of Physics of London; the Third World Academy of Sciences (founding Fellow). He was presented with the CSIR Silver Jubilee Award in 1972, the SS Bhatnagar Prize for Physical Sciences in 1972, the FICCI Award for Science in 1979, the Sir C.V. Raman Award of UGC in 1981, the Mahendra Lal Sircar Award for Physics of IACS in 1984, the Homi Bhabha Medal of INSA in 1987, the CV Raman Centenary Medal of IACS in 1988, the Meghnad Saha Medal of INSA in 1992, the RD Birla Award of the Indian Physics Association in 1992, the Royal Medal of the Royal Society in 1994, the Niels Bohr Gold Medal of UNESCO in 1998, and the Freedericksz Medal of the Russian Liquid Society in 2000. He was the recipient of the Karnataka Rajyotsava Award in 1986, of the Padma Bhushan Award in 1998 and the entitlement 'Chevalier dans L'Order des Palmes Academiques' of the French

Government in 1999. He was also a member of several international and national committees on science and education. He was the founder president of the International Liquid Crystal Society (ILCS) during 1990-92, and of the Indian Liquid Crystal Society till the end. He was named one of the Honored Members of ILCS in 1998. He was an editor of the journal *Molecular Crystals and Liquid Crystals* for 20 years. Professor Chandrasekhar was awarded the Sc. D. degree of the Cambridge University in 1987, and the D. Sc. (hc) degree of the University of Mysore.

N V MADHUSUDANA, FNA
Raman Research Institute
CV Raman Avenue
Bangalore-560080
E-mail: nvmadhu@rri.res.in

BIBLIOGRAPHY

(A) Books and Edited Volumes

- 1973 Liquid Crystals, Proceedings of the International Liquid Crystals Conference Bangalore December 1972 (Indian Academy of Sciences)-*Pramana Suppl* (600 pages)
- 1977 Liquid Crystals-*Cambridge Monograph on Physics* (Cambridge University Press) 342 pages Translated into Russian and published by Mir Publishing House, Moscow Second edition released in November 1992, 460 pages; reprinted in 1994; Translated into Japanese and published by Tuttle-Mori Agency Inc., Tokyo, 1995
- 1980 Liquid Crystals, Proceedings of the International Liquid Crystals Conference, Bangalore, December 1979, (Heyden & Son, London) 605 pages
- 1983 Proceedings of the Ninth International Liquid Crystal Conference, Bangalore, December 1982, Mol Cryst Liq Cryst (Gordon & Breach) in 4 (97 98 99 103) 1556 pages
- 1986 Proceedings of the Second Asia-Pacific Physics Conference, Bangalore, January I, II (World Scientific Publishing Co Singapore) 1212 pages
- 1993 (With Eds SHASHIDHARA PRASAD J and KRISHNA PRASAD S) Proceedings of National Seminar on Liquid Crystals held in Mysore, October 18-20 *Journal of Mysore University* 33A Section B-Science
- 1995 Physics and Industrial Development Bridging the Gap Proceedings of the International Conference held in New Delhi, January 17-19 (Wiley Eastern)
- 1996 (With Eds. KRISHNA PPRASAD S and RAINA KK) Proceedings of 4th National Seminar on Liquid Crystals held in Patiala, November 1-3
- 1997 (With Ed SHASHIDHAR R) Liquid Crystals and Supramolecular Order, Proceedings of an International Symposium held in Bangalore *Mol Cryst Liq Cryst 288*
- 2003 Proceedings of the International Conference on Discotic Liquid Crystals held at Trieste from 25-29 November 2002 published in *Mol Cryst Liq Cryst* Taylor and Francis 396, 397

(B) Research and Review Papers

1951 The dispersion and thermo-optic behaviour of vitreous silica *Proc Indian Academy of Sciences* 34A 275-282

Biographical Memoirs

- 1952 Some remarks on the optical rotatory dispersion of quartz. *Proc. Indian Academy of Sciences* **36A** 118-122
- The optical rotatory dispersion of quartz and its variations with temperature. Proc. Indian Academy of Sciences 35A 103-113
- 1953 The optical rotatory dispersion of cinnabar. Proc Indian Academy of Sciences 37A 697-703
- Theoretical interpretation of the optical activity of quartz Proc Indian Academy of Sciences 37A 468-484
- A re-determination of the rotatory dispersion of sodium chlorate Proc Indian Academy of Sciences 37A 458-467
- The temperature variation of the rotatory power of quartz from 30° to 140°C Proc Indian Academy of Sciences 39A 290-295
- The rotatory dispersion of benzil Proc Indian Academy of Sciences 39A 243-253
- Simple model for optical activity American Journal of Physics 24 503-506
- A first order correction for extinction in crystals Acta Crystallogr 9 954-956
- 1957 (With WEISS RJ) Neutron magnetic scattering factors in the presence of extinction Acta Crystallogr 10 598-600
- 1960 An experimental method of correcting for extinction in crystals Acta Crystallogr 13 588-594
- Extinction in X ray crystallography Advances in Physics 9 363-386
- 1961 (With PHILIPS DC) A routine method of correcting for extinction errors in crystal analysis Nature 190 1164-1166
- Optical rotatory dispersion of crystals Proc Roy Soc 259 531-553
- 1963 Correction for extinction errors in crystal structure analysis. In *Crystallography and Crystal Perfection* (Ed. GN Ramachandran) Academic Press, London and New York, 125-132
- 1964 Propagation of elastic waves in liquid crystals *Proc Roy Soc* **281A** 92-98
- 1966 (With FLEET SG and MEGAW HD) The structure of Bytownite Acta Crystallogr 21 782-801
- (With KRISHNAMURTI D) Vibrational spectrum of liquid crystalline methyl stearate *Nature* 212 746-747
- Surface tenstion of liquid crystals Mol Cryst 2 71-80
- 1967 (With MADHAVA MS) Optical rotatory dispersion of crystals of sodium chlorate and sodium bromate *Acta Crystallogr* **23** 911-913
- 1968 (With SRINIVASA RAO KN) Optical rotatory power of liquid crystals-*Acta Crystallogr* **24 44**5-451
- 1969 (With MADHUSUDANA NV) Orientation order in p-azoxyanisole and p-azoxyphenetole and their mixtures in the nematic phase *Journal de Physique* **30** 24-27
- (With KRISHNAMURTI D and MADHUSUDANA NV) Theory of birefringence of nematic liquid crystals Mol Cryst Liq Cryst 8 45-49
- (With SHASHIDHARA PRASAD J) Diffraction of light by cholesteric liquid crystals Propagation normal to the optic axis In *Physics of the Solid State* (Eds. S Balakrishna, M Krishnamurthi and BR Rao) Academic Press, London. 77-82

- 1969 (With RAMASESHAN S and SINGH AK) Experimental determination of the extinction factor by the use of polarized Xrays *Acta Crystallogr* **A25** 140-142
- (With MADHAVA MS) Optical rotatory dispersion of a mixed crystal of sodium chlorate sodium bromate.-Raman Festchrift Materials Research Bulletin (USA) 4 489-494
- 1970 (With MADHUSUDANA NV) Molecular statistical theory of nematic liquid crystals-Acta Crystallogr A27 303-313
- (With MADHUSUDANA NV) Interferometric study of liquid crystalline surfaces Acta Crystallogr A26 153-154
- (With SHASHIDHAR R and TARA N) Theory of melting of molecular crystals I. The liquid crystalline phase Mol Cryst. Liq. Cryst 10 337-358
- (With MADHUSUDANA NV) Statistical theory of orientational order in nematic liquid crystals Mol. Cryst Liq Cryst 10 151-171
- 1971 (With MADHUSUDANA NV and SHUBA K) Relationship between elasticity and orientational order in nematic liquid crystals *Symposia of the Faraday Society* **5** 26-32
- (With SHASHIDHAR R) Theory of melting of molecular crystals The nematic liquid crystalline phase *Indian Journal of Pure & Appl Phys* 9 975-982
- (With SHASHIDHAR R and TARA N) Theory of melting of molecular crystals II. Solid-Solid and melting transition Mol Cryst Liq Cryst 12 245-250
- (With MADHUSUDANA NV and SHASHIDHAR R) Orientational order in anisaldazine in the nematic phase Mol Cryst Liq Cryst 13 61-67
- (With SHASHIDHARA PRASAD J) Theory of rotatory dispersion of cholesteric liquid crystals *Mol Cryst Liq Cryst* 14 115-128
- 1972 (With SHASHIDHAR R) Theory of melting of molecular crystals III. Effect of short range orientational order on liquid crystalline transitions *Mol Cryst Liq Cryst 16* 21-32
- (With MADHUSUDANA NV and SHUBA K) Molecular statistical theory of nematic liquid crystals II. Relation between elasticity and orientational order Acta Crystallogr, A28 28-30
- (With MADHUSUDANA NV) Molecular theory of nematic liquid crystals Mol Cryst Liq Cryst 17 37-47
- (With MADHUSUDANA NV) Spectroscopy of liquid crystals Applied Spectroscopy Reviews 6 189-311
- 1973 (With RANGANATH GS, KINI UD and SURESH KA) Theory of the optical properties of nonabsorbing compensated cholesteric liquid crystals *Mol Cryst Liq Cryst 24* 201-211
- (With RANGANATH GS, KINI UD, SURESH KA and RAMASESHAN S) Optical properties of mixtures of right-and left-handed cholesteric liquid crystals Chem Phys Lett 19 556-560
- (With MADHUSUDANA NV and KARAT PP) Some electrohydrodynamic distortion patterns in a nematic liquid crystal Curr Sci 42 147-149
- (With MADHUSUDANA NV) Short range order in the isotropic phase of nematic liquid crystals Solid State Commun 13 377-380
- (With MADHUSUDANA NV) Magnetic and electric birefringence in the isotropic phase of nematic liquid crystals *Pramana* 1 12-20

- 1973 (With MADHUSUDANA NV) Nematic order in p-azoxyanisole and its dependence on pressure, volume and temperature *Mol Cryst Liq Cryst* 24 179-186
- 1974 (With RANGANATH GS) Spectral width of reflexion from cholesteric liquid crystals Mol Cryst Liq Cryst 25 195-197
- (With MADHUSUDANA NV) Kerr Effect in the isotropic phase of p-azpxyyanisole In *Liquia Crystal and ordered Fluids* 2 (Eds JF Johnson & RS Porter) Plenum 657-662
- 1975 (With RANGANATH GS and SURESH KA) Dynamical theory of reflexion from cholesteric liquid crystals *Pramana Suppl* 1 341-352
- (With CLIVE A CROXTON) Statistical thermodynamics of the nematic liquid surface Pramana Suppl 1 237-246
- (With MADHUSUDANA NV) The role of permanent dipoles in nematic order *Pramana Suppl* 1 57-68
- (With RAJARAM NITYANANDA, KINI UD and SURESH KA) Anomalous transmission (Borrmann Effect) in absorbing cholesteric liquid crystals *Pramana Suppl* 1 325-340
- (With RAMASESHAN S, RESHAMWALA S, SADASHIVA BK, SHASHIDHAR R and SURENDRANATH V) Pressure induced mesomorphism *Pramana Suppl* 1 325-340
- (With MADHUSUDANA NV and KARAT PP) Experimental determination of the twist elastic constant of nematic liquid crystals *Pramana Suppl* 1 225-236
- 1976 (With SHASHIDHAR R and RAMASESHAN S) An optical high pressure cell for liquid crystals *Curr Sci* **45** 1-2
- (With RATNA BR) Pressure dependence of the pitch of cholesteryloleyl carbonate Mol Cryst Liq Cryst 35 109-111
- Liquid Crystals-Reports on Progress in Physics 39 613-692
- 1977 (With SADASHIVA BK and SURESH KA) Liquid crystals of disc-like molecules *Pramana*, 9 471-480
- (With SURESH KA) Optical studies on the twisted smectic C and twisted nematic phases
 Evidence for a skew-cybotactic type of cholesteric structure Mol Cryst Liq Cryst 40 133-141
- (With MADHUSUDANA NV and SAVITHRAMMA KL) Short range order in nematic liquid crystals *Pramana* 8 22-35
- (With MADHUSUDANA NV) Phase transitions and pretransition phenomena in liquid crystals In *Progress in Liquid Physics* (Ed CA Croxton) John Wiley & Sons 539-584
- 1979 (With SADASHIVA BK, SURESH KA, MADHUSUDANA NV, KUMAR S, SHASHIDHAR R and VENKATESH G) Disc-like mesogens *Journal de Physique* **40** C3-120-124
- (With SHASHIDHAR R) High pressure studies of liquid crystals Advances in Liquid Crystals 4 83-120
- 1980 (With FRANK FC) Evidence of a tilted columnar structure for mesomorphic phases of benzene-hexa-n-alkanoates-*Journal de Physique* 41 1285-1288
- (With SURESH KA and RAO KV) Temperature dependence of the smectic A layer spacing in two pure reentrant nematogens In *Proc International Liquid Crystal Conference*, (Ed S. Chandrasekhar) Heyden, London 131-133

- 1981 (With KINI UD and RANGANATH GS) Radial flow in a cholesteric subjected to a rotary (torsional) shear about the helical axis In *Proc International Liquid Crystal Conference* (Ed S. Chandrasekhar) Heyden, London 247-253
- (With VANI GV and KALYANI VIJAYAN) Absolute configuration of cholesteryl chloride and cholesteryl bromide In *Proc International Liquid Crystal Conference* (Ed. S. Chandrasekhar) Heyden, London 167-170
- (With MADHUSUDANA NV) Liquid crystals Annual Review of Materials Science 10 135-155
- Liquid crystals of disc-like molecules Mol Cryst Liq Cryst 63 171-179
- (With SHASHIDHAR R and RAO KV) The re-entrant phenomenon in 4'-n-octyloxy-4-cyanobiphenyl High pressure X ray study of the smectic A layer spacing In Advances in Liquia Crystal Research & Applications (Ed. L.Bata) Academic Press 123-129
- (With SHASHIDHAR R and KALKURA AN) The search for a Lifshitz point in a single-component liquid crystalline system A high pressure study of 50.6. Mol Cryst Liq Cryst Lett 64
 101-107
- 1982 (With SHASHIDHAR R, KALKURA AN and KRISHNA PRASAD S) A new multicritical point in a single component liquid crystal system High pressure study of DOBBCA Mol Cryst Liq Cryst Lett 82 311-316
- (With RATNA BR) Near neighbour correlations and the dielectric properties of liquid crystals Mol Cryst Liq Cryst Lett 82 193-198
- (With RANGANATH GS) X ray scattering by columnar liquid crystals Curr Sci 51 605-606
- A new class of thermotropic liquid crystals Discotic systems Butsuri (in Japanese) 37 231
- Liquid Crystals of Disc-like Molecules Advances in Liquid Crystals 5 47-78
- (With KINI UD) Instabilities in low molecular weight nematic and cholesteric liquid crystals,
 In Polymer Liquid Crystals (Eds A Ciferri, WR Krigbaum and RB Meyer) Academic Press 201-246
- 1983 Liquid crystals of disc-like molecules Phil Trans Royal Society A309 93-103
- (With SHASHIDHAR R) High pressure Xray studies on HOAB Pressure dependence of the smectic C layer spacing Mol Cryst Liq Cryst 99 297-300
- (With SHASHIDHAR R and KRISHNA PRASAD S) The topology of the P-T diagram of DOBBCA in the vicinity of the reentrant nematic-smectic C-smectic A multicritical point Moi Cryst Liq Cryst 103 137-142
- (With JAYARAM HK, KINI UD and RANGANATH GS) Thermomechanical effect in cholesteric liquid crystals Mol Cryst Liq Cryst 99 155-160
- 1984 (With SHASHIDHAR R, GABER BP and KRISHNA PRASAD S) High pressure studies of the phase transitions in DMPC-water system *Mol Cryst Liq Cryst* 110 153-160
- Some recent studies of liquid crystals J Stat Phys 34 883-893
- Stable high-strength defects in nematic liquid crystals, Proc. Asia Pacific Physics Conf 407-415
- (With SAVITHRAMMA KL and MADHUSUDANA NV) Extension of McMillan's model to liquid crystals of disc-like molecules, In *Liquid Crystals & Ordered Fluids*, (Eds.AC Griffin and JF Johonson) Plenum, New York 4 299-309

- 1984 Physics of liquid crystals In *Polymers, Liquid Crystals and Low-Dimensional Solids* (Eds. NH March and MP Tosi) Plenum Press 181-237
- 1985 (With RAJA VN, SHASHIDHAR R, BOEHM RE and MARTIRE DE) Pressure studies on two discotic liquid crystals *Pramana* 25 L119–L122
- Relation between molecular structure and liquid crystalline properties Mol Cryst Liq Cryst 124
 1-20
- (With MADHUSUDANA NV) Molecular interactions and dynamics in liquid crystals, In Molecular Interactions, (Eds. WJ Orville-Thomas, H Ratajczak and CRR Rao) Elsevier, Amsterdam and Indian Academy of Sciences 139-179
- 1986 (With SADASHIVA BK, RAMESHA S and SRIKANTA BS) Paramagnetic nematic liquid crystals *Pramana* 27 L713-L715
- (With RANGANATH GS and KINI UD) On the propagation of light through thin cholesteric and twisted nematics films Mol Cryst Liq Cryst. Lett 3 163-167
- (With RATNA BR, NAGABHUSHAN C, RAJA VN and SHASHIDHAR R) Density, dielectric and X ray studies of smectic A-smectic A transitions Mol Cryst Liq Cryst 136 245-257
- Multicritical points in liquid crystals, In Statistical Physics and Condensed Matter Theory (Ed. Xie Xide) World Scientific Singapore 378
- (With RANGANATH GS) The structure and energetics of defects in liquid crystals Advances in Physics, 35 507-596
- 1987 (With SADASHIVA BK and SRIKANTHA BS) Paramagnetic nematic liquid crystals *Mol Cryst Liq Cryst* **151** 93-107
- (With RAGHUNATHAN VA, MADHUSUDANA NV and DESTRADE C) Bend and splay elastic constants of a discotic nematic Mol Cryst Liq Cryst 148 77-83
- (With KRISHNA PRASAD S, SHASHIDHAR R and GABER BP) Pressure studies on two hydrated phospholipids-DMPC and DPPC Chem.and Phys of Lipids 143 227-235
- 1988 (With RAJA VN, SHASHIDHAR R, BLUMSTEIN A, BLUMSTEIN RB and KUMAR S) Phase transitions of nematic main-chain polyesters under high pressure *Mol Cryst Liq Cryst* 155 521-529
- (With RATNA BR, SADASHIVA BK and RAJA VN) A thermotropic biaxial nematic liquid crystal Mol Crst Liq Cryst 165 123-130
- (With RATNA BR) Some comments on the determination of enthalpies of liquid crystalline transitions by differential scanning calorimetry Mol Cryst Liq Cryst 162B 157-159
- (With NAGABUSHAN C, RATNA BR, SHASHIDHAR R, KRESSE H and WEISSFLOG W)
 Antiparallel ordering of molecules in liquid crystalline swallow-tailed compounds Mol Cryst Liq Cryst Lett 5 87-92
- (With RATNA BR, SHASHIDHAR R, RAJA VN, NAGABHUSHAN C, PELZL G, DIELE S, LATIFF I and DEMUS D) Partially bilayer smectic A phase in a terminally non-polar compound Mol Cryst Liq Cryst Lett 5 211-217
- (With SADASHIVA BK, RATNA BR and RAJA VN) A biaxial nematic liquid crystal *Pramana*,
 J.Phys 30 L491-L494
- Recent developments in the physics of liquid crystals. Contemporary Physics 29 527-558

- 1989 (With KINI UD) Elastic constants of a biaxial nematic liquid crystal Physica A156 364-375
- (With RATNA BR, SHASHIDHAR R, RAJA VN, NAGABHUSHAN C, PELZL A, DIELE S, LATIFF I and DEMUS D) Experimental studies on a reentrant nematogenic mixture of two terminally non-polar materials *Mol Cryst Liq Cryst* 167 233-237
- 1990 (With KRISHNA PRASAD S, KHENED SM, SHIVKUMAR B and SADASHIVA BK) Spontaneous polarization and rotational viscosity measurements on ferroelectric liquid crystals derived from trans-p-n-alkoxycinnamic acids *Mol Cryst Liq Cryst* 182B 313-323
- (With RAJA VN and SADASHIVA BK) X-ray study of a thermotropic biaxial nematic liquid crystal Mol Cryst Liq Cryst Lett 7 65-71
- (With KINI UD) Viscosity coefficients of a biaxial nematic liquid crystal Mol Cryst Liq Cryst 179
 27-44
- It's a Black Ibis, In The Legacy of Sir Lawrence Bragg, (Eds Sir John Thomas and Sir David Phillips) Science Reviews Ltd
- (With RANGANATH GS) Discotic liquid crystals Reports on Progress In Physics 53 57-84
- Liquid crystals-Physics and Applications Indian Science-Era of Stabilisation, (Ed. JK Nigam)
 Wiley Eastern 393
- 1991 The biaxial nematic liquid crystal In *Sir Charles Frank-An Eightieth Birthday Tribute,* Adam Hilger 254-264
- (With KHENED SM, KRISHNA PRASAD S, RAJA VN and SHIVKUMAR B) High pressure studies on ferroelectric liquid crystals Ferroelectrics, 121 307-318
- 1992 (With RAJA VN, KRISHNA PRASAD S and SHANKAR RAO DS) High precision density studies near the smectic A-nematic tricritical point *Liquid Crystals*, **12** 239-243
- (With KRISHNA PRASAD S, RAJA VN and SHIVKUMAR B) Effect of pressure on the spontaneous polarisation, the critical unwinding field and the transverse dielectric constant in ferroelectric liquid crystals In *Proc. XIII AIRAPT International Conf. on High Pressure Science and Technology*, (Ed.AK Singh) Oxford & IBH 529-531
- (With SHANKAR RAO DS, RAJA VN, KRISHNA PRASAD S) High pressure studies of
 materials exhibiting fluid to hexatic phase transitions in liquid crystals In *Proc XIII AIRAP1*International Conf. on High Pressure Science and Technology (Ed. AK Singh) Oxford & IBH 520-522
- (With KHENED SM, KRISHNA PRASAD S, RAJA VN and SHIVKUMAR B) Rotational Viscosity in the ferroelectric C* phase-A high pressure study In *Proc XIII AIRAPT International* Conf on High Pressure Science and Technology (Ed. AK Singh) Oxford & IBH 526-528
- (With GEETHA G NAIR, KRISHNA PRASAD S and SADASHIVA BK) Smectic A-Smectic C-Hexatic B meeting point at high pressure-A new multicritical point In *Proc. XIII AIRAPT International Conf on High Pressure Science and Technology* (Ed. AK Singh) Oxford & IBH 523-525
- 1993 Discotic and biaxial nematic liquid crystals *Lecture Notes, Workshop on Liquid Crystals* at Siliguri 16-37
- (With KRISHNA PRASAD S and KHENED SM) Dielectric Study of a Ferroelectric Liquid Crystal at High Pressures, Modern Topics in Liquid Crystals (Ed. A.Buka) World Scientific 289-299
- (With RUTH J, RATNA BR, NACIRI J, SHASHIDHAR R, KRISHNA PRASAD S and SHANKAR RAO DS) Ferroelectric Liquid Crystalline Polymers with Large Pyroelectric Coefficients for Infrared Detectors *Liquid Crystal Materials, Devices and Applications* II (Ed U Efron and MD Wand) SPIE 1911 104-110

- 1993 (With KRISHNA PRASAD S and KHENED SM) High Pressure Studies on FLC Ferroelectrics 147 351-365
- The physics of liquid crystals, RD Birla Award Lecture, Indian Physics Association, Physics News 59
- Discotic liquid crystals A brief review Liquid Crystals, 14 3-14
- (With USHA K and KALYANI VIJAYAN) Structural characteristics of some metallo-organic discogens Liquid Crystals 15 575-589
- (With KRISHNA PRASAD S, KHENED SM, RAJA VN and SHIVKUMAR B) Dielectric studies in the vicinity of the A - C* transition Ferroelectrics 138 37-49
- 1994 (With KRISHNA PRASAD S and SHANKAR RAO DS) An experimental Study of the Smectic A-Smectic C Transitions in Monolayer, Partially Bilayer and Bilayer Systems *Mol Cryst Liq Cryst* 238 241-247
- Liquid Crystals, Homi J. Bhabha Medal Lecture, 1987 INSA Diamond Jubilee 3 291
- Thermotropic Biaxial Nematic Liquid Crystals Mol Cryst Liq Cryst 243 1-9
- Discotic liquid crystals Megh Nad Saha Medal Lecture 1992, INSA Diamond Jubilee 3 1197
- (With KRISHNA PRASAD S, SHANKAR RAO DS, NEUBERT ME and GOODBY JW) Observation of the Smectic-C Smectic-I Critical Point, Phys Rev Letters 74 270-273
- (With KRISHNA PRASAD S and GEETHA G. NAIR) Observation of a Smectic C* Smectic I*
 Critical Point in a Binary System Using Polarisation Measurements J Mat. Chemistry, 5 2253-2256
- (With KRISHNA PRASAD S, GEETHA G. NAIR and GOODBY JW) Pressure Induced Twist Grain Boundary Phase Mol. Cryst Liq Cryst 260 387-394
- (With GEETHA G NAIR and KRISHNA PRASAD S) Measurements of Pitch of a Ferroelectric Liquid Crystal at High Pressures Mol. Cryst Liq Cryst 263 311-323
- The Physics of Liquid Crystals Proc International GIREP ICPE Conference (Eds Marisa Michelini, Silvia Pugliese Jona and Davide Cobai) 28-35
- (With KRISHNA PRASAD S, SHANKAR RAO DS, KHENED SM, NACIRI J and SHASHIDAR R) Comparative Study of the Collective Mode Dynamics in FLC Monomers and their Corresponding Copolymers *Physica* 224 24-33
- (With KRISHNA PRASAD S and GEETHA G NAIR), Influence of Bond Orientational Order on the Switching time of Ferroelectric Smectics Mol Cryst Liq Cryst 288 63-72
- (With GEETHA G NAIR, PRAEFCKE K and SINGER D) Schlieren Textures in Biaxial Nematics Mol Cryst Liq Cryst 288 7-14
- 1997 (With SHANKAR RAO DS, KRISHNA PRASAD S, MERY S and SHASHIDHAR R), X-ray, dielectric and High Pressure Studies on a Compound Exhibiting Ferro-,Ferri-and Antiferroelectric Smectic Phases *Mol Cryst Liq Cryst* 292 301-310
- Liquid Crystals A Case Study of the Interaction Between Science and Application Proc The Second International Conference on Physics and Industrial Development Bridging the Gap, Belo Horizonte, Brazil, 1996 World Scientific 78-81
- (With SANDEEP KUMAR) How can crystals be liquid? Paradoxical states of matter Science Spectra 8 66-72

- 1998 (With GEETHA G NAIR, SHANKAR RAO DS, KRISHNA PRASAD S, PRAEFCKE K and BLUNK D) A thermotropic biaxial nematic liquid crystal, *Curr.Sci*, **75** 1042-1046
- (With GEETHA G.NAIR, SHANKAR RAO DS, KRISHNA PRASAD S, PRAEFCKE K and BLUNK D) Schlieren textures in free-standing nematic films evidence of biaxiality *Liq. Cryst* 24 67-70
- Discotic liquid crystals Hand Book of Liquid Crystals, Vol 2B 749-780
- 1999 (With KRISHNA PRASAD S, GEETHA G NAIR, SHANKAR RAO DS, SANDEEP KUMAR and MANICKAM M), A wide viewing angle LCD using a discotic nematic material, *Euro display* '99 9-11
- (With BALAGURUSAMY VSK, KRISHNA PRASAD S, SANDEEP KUMAR, MANICKAM M and YELAMAGGAD CV) Quasi-One Dimensional Electrical Conductivity and Thermoelectric Power Studies on a Discotic Liquid Crystal, *Pramana* 53 3-11
- (With KRISHNA PRASAD S) Recent developments in discotic liquid crystals Contemporary Physics 40 237-245
- 2001 (With MAEDA Y, SHANKAR RAO DS, KRISHNA PRASAD S and SANDEEP KUMAR) Phase behaviour of the discotic mesogen 2, 3, 6, 7, 10, 11-hexahexylthio triphenylene (HHTT) under hydrostatic pressure, *Liq. Cryst* 28 1679-1690
- 2002 (With BALAGURUSAMY VSK) Discotic liquid crystals as quasi-one-dimensional electrical conductors *Proc Roy Soc A***458** 1783-1794
- 2003 (With KRISHNA PRASAD S, SHANKAR RAO DS and BALAGURUSAMY VSK) Xray studies on the columnar structures of discotic liquid crystals, Mol Cryst Liq Cryst 396 121-139
- (With MAEDA Y, SHANKAR RAO DS, KRISHNA PRASAD S and SANDEEP KUMAR) Phase behaviour of the discotic mesogen 2, 3, 6, 7, 10, 11-hexahexyl thiotriphenylene (HHTT) under pressure Mol Cryst Liq Cryst 397 129-142
- (With GEETHA G NAIR, SHANKAR RAO DS, KRISHNA PRASAD S, and SANDEEPn KUMAR) Electrooptic and viewing angle characteristics of a display device employing a discotic nematic liquid crystal Mol Cryst Liq Cryst 397 245-252
- 2004 (With RAJA VN, KRISHNA PRASAD S and SHANKAR RAO DS) Wide viewing angle and fast responding TNLCD *Mol Cryst Liq Cryst* **410** 359-368
- (With YELAMAGGAD CV, KRISHNA PRASAD S, GEETHA G.NAIR, and SHASHIKALA I, SHANKAR RAO DS, LOBO CV) A low-molar-mass, monodispersive, bent-rod dimer exhibiting biaxial nematic and smectic A phases Angw Chem Int Ed 43 3429-3432

(C) Patents Filed

- 1997 (With SANDEEP KUMAR and MANICKAM M) A process for the preparation of novel nitrotriphenelenes and their derivates, Indian Patent filed
- 1998 (With KRISHNA PRASAD S, GEETHA G.NAIR, SHANKAR RAO DS, SANDEEP KUMAR and MANICKAM M) Liquid crystal display device, 1 Indian patent and 4 International Patents (USA, Europe, Japan and Korea) filed
- 1999 (With SANDEEP KUMAR and SANJAY K. VARSHNEY) Novel room temperature discotic nematic liquid crystal and a process for their preparation, Indian patent filed

150	Biographical Memoirs	
1999	(With SANDEEP KUMAR and SANJAY K.VARSHNEY) Novel substituted phenylacetylenes and intermediates useful for the preparation of room temperature discotic nematic liquid crystal and process for their preparation, Indian patent filed	
2000	(With RAJA VN, KRISHNA PRASAD S, YELAMAGGAD CV and HIREMATH US) An improved liquid crystal display device, Indian patent filed	
2001	(With RAJA VN and KRISHNA PRASADS) An improved liquid crystal display device, Indian patent filed	

.