

文献リスト

- 斎藤練一 (1955), "天文観測好適地の気候学的選定", 研究時報, 7, 1.
- 斎藤平蔵 (1960), "74インチ反射望遠鏡ドーム建物の熱的性質実測結果報告(抄)",
- Hirose, H. (1962), "Observations of Comets: Comet Wilson-Hubbard (1961d), Periodic Comet Grigg-Skjellerup (1961g), Periodic Comet Perrine-Mrkos (1961h)", *IAU Circ.*, No.1787.
- Yamashita, Y., Utsumi, K. (1962), "Atmosphere of an M-Type Giant Beta Pegasi", *Publ. Astron. Soc. Japan*, 14, 208.
- Tsuji, T. (1962), "Spectrophotometric Study of Two S-Type Stars HD 216672 and 22649 in the Infrared Region", *Publ. Astron. Soc. Japan*, 14, 222.
- Takei, H., Hayashi, C., Mizorogi, H., Fujino, Y. (1962), "A Special Evaporator for Reflective Coating of a 74-inch Astronomical Mirror", *Transactions of the Eighth Vacuum Symposium and Second International Congress*, p. 656.
- 石田五郎 (1963), "188m反射望遠鏡の据え付けについて", 鏡木宮地両教授還暦記念論文集, p. 1.
- 清水 実 (1963), "188cm赤道儀の極軸について", 東京天文台報, 13, 211.
- 市村喜八郎 (1963), "Acufine現像液の特性について", 東京天文台報, 13, 290.
- Fujita, Y. (1963), "Spectral Features in the Infrared Region of Some Carbon Stars", *Proc. Japan Acad.*, 39, 48.
- Fujita, Y., Utsumi, K. (1963), "Spectral Features in the Infrared Region of Some Carbon Stars.", *Proc. Japan Acad.*, 39, 358.
- Suemoto, Z. (1963), "A New Model of the Chromosphere", *Proc. Japan Acad.*, 39, 463.
- Nariai, K. (1963), "Line Blanketing Effect on the Peculiar Star HD 30353", *Publ. Astron. Soc. Japan*, 15, 7.
- Osawa, K. (1963), "Spectral Classification and Three-Color Photometry of A-Type Stars", *Publ. Astron. Soc. Japan*, 15, 274.
- Osawa, K., Nishimura, S., Nariai, K. (1963), "Light Variation of HD 30353", *Publ. Astron. Soc. Japan*, 15, 313.
- Nariai, K. (1963), "Analysis of the Hydrogen Deficient Star HD 30353", *Publ. Astron. Soc. Japan*, 15, 449.
- Utsumi, K. (1963), "Spectral Analysis of Canum Venaticorum in the Infrared Region", *Publ. Astron. Soc. Japan*, 15, 482.
- Takakubo, K. (1963), "Internal Motions within Interstellar Clouds", *Sci. Rep. Tohoku Univ.*, XL, 108.
- Fujita, Y., Yamashita, Y. (1963), "Line Identifications in the Spectrum of Y Canum Venaticorum", *Publ. Dominion Astrophys. Obs.*, 12, 117.
- 市村喜八郎 (1964), "天体写真乾板の前加熱法について", 東京天文

台報, 13, 344.

- 近藤雅之, 中桐正夫, 西村史朗 (1964), "グレーチング分光乾板における波長の決定", 東京天文台報, 13, 340.
- 清水 実, 乗本祐慈, 渡辺悦二 (1964), "チューブセンシトメーターについて", 東京天文台報, 13, 497.
- 中桐正夫 (1964), "岡山天体物理観測所における空気関数表", 東京天文台報, 13, 503.
- Fujita, Y. (1964), "Spectral Features in the Infrared Region of Some Carbon Stars.", *Proc. Japan Acad.*, 40, 332.
- Fujita, Y., Yamashita, Y., Tsuji, T. (1964), "Infrared Spectroscopic Observations of Cool Stars from Outside the Earth's Atmosphere", *Proc. Japan Acad.*, 40, 664.
- Nishida, M., Jugaku, J. (1964), "The Stratospheric Rotation of Jupiter in November 1963", *J. Atmos. Sci.*, 21, 568.
- Hirose, H. (1965), "Comet Reimann (I) 1929 I (1965a)", *IAU Circ.*, No.1886.
- Hirose, H. (1965), "Periodic Comet van Biesbroeck (1965d)", *IAU Circ.*, No.1911.
- 西村史朗 (1965), "電子計算機による光電測光の整約", 東京天文台報, 13, 616.
- 大沢清輝, 今川文彦, 西村史朗, 高柳和智 (1965), "岡山91cm反射望遠鏡による三色測光の整約法について", 東京天文台報, 13, 626.
- Fujita, Y. (1965), "Spectroscopic Study of Late-Type Stars", *Vistas Astron.*, 7, 71.
- Yamashita, Y. (1965), "Curve of Growth Analyses of M-Type Stars.", *Publ. Astron. Soc. Japan*, 17, 27.
- Yamashita, Y. (1965), "Curve of Growth Analyses of M-Type Stars.", *Publ. Astron. Soc. Japan*, 17, 55.
- Osawa, K., Nishimura, S., Ichimura, K. (1965), "Light Variation of the A-Type Peculiar Star HD 221568", *Publ. Astron. Soc. Japan*, 17, 199.
- Kondo, M. (1965), "Continuous Spectrum of 63 Tauri", *Publ. Astron. Soc. Japan*, 17, 412.
- Osawa, K. (1965), "Spectral Classification and Three-Color Photometry of A-Type Peculiar Stars", *Ann. Tokyo Astron. Obs.*, 9, 123.
- Fujita, Y., Yamashita, Y., Kamijo, F., Tsuji, T., Utsumi, K. (1965), "Comparative Study of the Spectra of Some M-, S- and C-Type Stars", *Publ. Dominion Astrophys. Obs.*, 12, 293.
- Utsumi, K. (1966), "Identification Problems of the Carbon Stars in the Short Wavelength Region", *Coll. on Late-Type Stars*, ed. M. Hack, p. 49.
- Fujita, Y., Tsuji, T., Maehara, H. (1966), "Abundance Ratio of C12 to C13 in Some Cool Carbon Stars in the Photographic Infrared Region", *Coll. on Late-Type Stars*, ed. M. Hack, p.75.
- Nishimura, S. (1966), "On the Spectrum of HR 774", *Coll. on Late-Type Stars*, ed. M. Hack, p.125.
- Fujita, Y. (1966), "Note on the Spectral Classification of Carbon Stars in the Photographic Infrared Region", *IAU Symp. No. 24*, p. 21.
- Fujita, Y., Tsuji, T., Maehara, H. (1966), "The Carbon Isotope Ratio in Some Cool Carbon Stars", *Proc. Japan Acad.*, 42, 765.
- Suemoto, Z. (1966), "Interpretation of K Emission Line Profile",

- Proc. Japan Acad.*, 42, 777.
- Fujita, Y., Tsuji, T. (1966), "Some Problems Related to the Chemical Abundance of Cool Stars", *IAU Symp.* No. 26, p. 307.
- Sandage, A.R., Osmer, P., Giacconi, R., Gorenstein, P., Gursky, H., Waters, J., Bradt, H., Garmire, G., Sreekantan, B.V., Oda, M., Osawa, K., Jugaku, J. (1966), "On the Optical Identification of Sco X-1", *Astrophys. J.*, 146, 316.
- Imagawa, F. (1966), "Observational Results of Three-Color Photometry for F Type Stars", *Mem. Coll. Sci. Kyoto Univ., Ser. A*, 31, 61.
- Tanaka, W. (1966), "H₂-Abundance in Jupiter's Atmosphere", *Publ. Astron. Soc. Japan*, 18, 339.
- Makita, M. (1966), "The Scattering Function Obtained from a Partial Solar Eclipse", *Publ. Astron. Soc. Japan*, 18, 345.
- Ichimura, K., Ishida, G., Jugaku, J., Oda, M., Osawa, K., Shimizu, M. (1966), "Optical Observations of Sco X-1", *Publ. Astron. Soc. Japan*, 18, 469.
- 市村喜八郎, 乗本祐慈 (1966), "天体分光写真乾板の超増感法について", 東京天文台報**, 14, 124.
- Hirose, H. (1967), "Comet Wild (1967c)", *IAU Circ.*, No. 1997.
- Hirose, H. (1967), "Periodic Comet Tempel 2 (1967d)", *IAU Circ.*, No. 1998.
- Hirose, H. (1967), "Recoveries of Periodic Comets", *IAU Circ.*, No. 2037.
- Osawa, K. (1967), "The Relations between Color Indices and Spectra of the Peculiar A-Type Stars", *The Magnetic and Related Stars*, ed. R. C. Cameron, p. 363.
- 藤田良雄 (1967), "天体における分子スペクトルの諸問題", 日本物理学会誌**, 22, 182.
- 市村喜八郎, 乗本祐慈, 岡田隆史 (1967), "天体分光写真乾板の前露光法について", 東京天文台報**, 14, 161.
- 野口 猛 (1967), "低照度乾板の 値の波長依存性について", 東京天文台報**, 14, 165.
- Fujita, Y. (1967), "A Role of (6, and (7, Bands of CN Red System (A2-X2)) on the Classification of Carbon Stars", *Proc. Japan Acad.*, 43, 472.
- Fujita, Y. (1967), "Classification of Carbon Stars by Spectroscopic Scanning", *Proc. Japan Acad.*, 43, 966.
- Tanaka, W. (1967), "H₂-Abundance in Saturn's Atmosphere", *Proc. Japan Acad.*, 43, 971.
- Imagawa, F. (1967), "Observational Results of Three-Color Photometry for F Type Stars.", *Mem. Coll. Sci. Kyoto Univ., Ser. A*, 31, 93.
- Takayanagi, K., Shimizu, T. (1967), "The U,B,V Photoelectric Photometry of the Ursa Major Group", *Mem. Coll. Sci. Kyoto Univ., Ser. A*, 31, 101.
- Nariai, K. (1967), "Analysis of the Hydrogen Deficient Star HD 30353.", *Publ. Astron. Soc. Japan*, 19, 63.
- Kodaira, K. (1967), "A Spectrum of Sirius B", *Publ. Astron. Soc. Japan*, 19, 172.
- Nariai, K. (1967), "Ultraviolet Spectra of Peculiar A Stars", *Publ. Astron. Soc. Japan*, 19, 180.
- Kitamura, M. (1967), "Spectrographic Study of the Chromospheric K-Line of Zeta Aurigae during the 1963-64 Eclipse", *Publ. Astron. Soc. Japan*, 19, 194.
- Ohtani, H., Watanabe, T., Oka, S. (1967), "A Fine Structure of New Class in the Orion Nebula", *Publ. Astron. Soc. Japan*, 19, 274.
- Utsumi, K. (1967), "Spectral Analysis of Some Carbon Stars in the Visual Region", *Publ. Astron. Soc. Japan*, 19, 342.
- Kikuchi, S. (1967), "On the Condensation of Interstellar Gas. Structural Changes in a Contracting HI Cloud", *Publ. Astron. Soc. Japan*, 19, 501.
- Kodaira, K. (1967), "Oxygen Abundance in the Atmosphere of the High Velocity Star HD 161817", *Publ. Astron. Soc. Japan*, 19, 550.
- Kodaira, K. (1967), "The Abundance Ratio of Oxygen to Magnesium in the Atmosphere of Boo-Type Stars", *Publ. Astron. Soc. Japan*, 19, 556.
- Nariai, K. (1967), "Mechanism of Mass Flow from Upsilon Sagittarii", *Publ. Astron. Soc. Japan*, 19, 564.
- Kitamura, M., Sato, K. (1967), "Studies on the Close Binary System RZ Scuti", *Publ. Astron. Soc. Japan*, 19, 575.
- Kitamura, M. (1967), "Colours and Magnitudes of Some Close Binary Stars", *Publ. Astron. Soc. Japan*, 19, 615.
- Takakubo, K. (1967), "Neutral Hydrogen at Intermediate Galactic Latitudes", *Bull. Astron. Inst. Netherl.*, 19, 125.
- Kodaira, K. (1967), "Spectroscopic Study of the A-Type Peculiar Star HD221568", *Ann. Tokyo Astron. Obs.*, 10, 157.
- 藤田良雄 (1967), "炭素星の写真赤外域スペクトルの2,3の問題", 「天体の紫外輻射と赤外輻射」研究会集録**, p.44.
- Osawa, K., Ichimura, K., Noguchi, T., Watanabe, E. (1968), "YZ CMi", *Inf. Bull. Variable Stars*, No. 267.
- Simoda, M., Kimura, H. (1968), "The Luminosity Function for the Globular Cluster M13", *Astrophys. J.*, 151, 133.
- Kitamura, M. (1968), "A Study of the Close Binary Star TU Monocerotis", *Astrophys. Space Sci.*, 2, 448.
- 乗本祐慈 (1968), "91cm望遠鏡カセグレン分光器について", 東京天文台報**, 14, 328.
- 清水 実, 渡辺悦二 (1968), "91cm用光電受光器について", 東京天文台報**, 14, 336.
- Fujita, Y. (1968), "Dispersion of Spectrograms in Connection with Abundance Ratio Determination of C12 to C13 in Carbon Stars", *Proc. Japan Acad.*, 44, 495.
- Kitamura, M. (1968), "Photoelectric Observations of the Close Eclipsing Binary SX Cas", *Tokyo Astron. Bull.*, No. 179.
- Osawa, K., Ichimura, K., Noguchi, T., Watanabe, E. (1968), "Continual Photoelectric Monitoring of the Flare Star YZ CMi", *Tokyo Astron. Bull.*, No. 180.
- Osawa, K., Ichimura, K., Shimizu, M. (1968), "Occultation of BD-17°4388 by Neptune on 7 April 1968 ()", *Tokyo Astron. Bull.*, No. 184.
- Osawa, K., Ichimura, K. (1968), "Photoelectric Observation of Sco X-1", *Tokyo Astron. Bull.*, No. 185.
- Ichimura, K. (1968), "Photoelectric Observations of the Flare Star AD Leo", *Tokyo Astron. Bull.*, No. 187.

- Osawa, K., Ichimura, K., Noguchi, T., Watanabe, E. (1968), "Continual Photoelectric Monitoring of the Flare Star UV Cet", *Tokyo Astron. Bull.*, No.188.
- Yamashita, Y., Utsumi, K. (1968), "Possible Isotopic Merrill-Sanford Bands in Spectra of Carbon Stars", *Publ. Astron. Soc. Japan*, 20, 73.
- Maehara, H. (1968), "The Infrared Spectrum of Cygni near the Maximum Light", *Publ. Astron. Soc. Japan*, 20, 77.
- Kogure, T. (1968), "Emission-Line Widths of the Be Star, HD 202904, and of Some Shell Stars", *Publ. Astron. Soc. Japan*, 20, 178.
- Yamashita, Y. (1968), "Velocity Measurements in the Spectrum of Nova Delphini 1967", *Publ. Astron. Soc. Japan*, 20, 183.
- Kikuchi, S. (1968), "Time Variation of the H Profile of Orionis", *Publ. Astron. Soc. Japan*, 20, 190.
- Sekiguchi, N. (1968), "Photographic Photometry of Saturn's Rings around the Times of Disappearance in 1966", *Publ. Astron. Soc. Japan*, 20, 193.
- Fujita, Y. (1968), "Some Problems in Connection with High Dispersion Spectra of Carbon Stars", *Bull. Astron. Inst. Czechoslovakia*, 19, 274.
- Osawa, K., Ichimura, K., Noguchi, T., Waranabe, E. (1969), "Flares of YZ CMi Observed at Okayama 14 to 16 December, 1968 and 14 to 25 January, 1969", *Inf. Bull. Variable Stars*, No.344.
- Ichimura, K., Noguchi, T., Watanabe, E. (1969), "AD Leo", *Inf. Bull. Variable Stars*, No.334.
- Osawa, K., Ichimura, K., Noguchi, T., Watanabe, E., Okada, T., Okida, K. (1969), "AD Leo", *Inf. Bull. Variable Stars*, No.399.
- Nishimura, S. (1969), "Variability of the Metallic-Line Star 28 Andromedae", *Astrophys. Space Sci.*, 3, 77.
- Kodaira, K., Unno, W. (1969), "New Evidence for the Oblique-Rotator Model for 2 Canum Venaticorum", *Astrophys. J.*, 157, 769.
- 二宮久綱, 岡田隆史** (1969), "映像増幅管の感度特性について", *東京天文台報*, 14, 582.
- Kogure, T. (1969), "On the Formation of the Balmer Line Spectrum in the Extended Atmospheres of the Be Stars and Shell Stars", *Publ. Astron. Soc. Japan*, 21, 71.
- Hirai, M. (1969), "Spectral Analysis of a Peculiar Carbon Star, WZ Cassiopeiae", *Publ. Astron. Soc. Japan*, 21, 91.
- Yamashita, Y. (1969), "A New CH STAR, BD+42° 2173", *Publ. Astron. Soc. Japan*, 21, 119.
- Isobe, S. (1969), "Optical Observation of the Orion Nebula", *Tokyo Astron. Bull.*, No.190.
- Osawa, K., Ichimura, K., Noguchi, T., Watanabe, E. (1969), "Continual Photoelectric Monitoring of the Flare Star YZ CMi", *Tokyo Astron. Bull.*, No.192.
- Sato, H., Saito, M. (1969), "Photoelectric Observations of 32 Cygni during the 1968 Eclipse", *Tokyo Astron. Bull.*, No.193.
- Ichimura, K., Noguchi, T. (1969), "Photoelectric and Photographic Observations of Sco X-1", *Tokyo Astron. Bull.*, No.195.
- Ishida, G., Kondo, M., Nishimura, S., Osawa, K., Ichimura, K. (1969), "A Bule Object in Cygnus", *Tokyo Astron. Bull.*, No.196.
- Fujita, Y. (1969), "A Note on the Spectral Classification of Carbon Stars", *Proc. Japan Acad.*, 45, 272.
- Fujita, Y., Tsuji, T., Maehara, H. (1969), "The Carbon Isotope Ratio in Some Cool Carbon Stars", *Proc. Japan Acad.*, 45, 484.
- Kogure, T. (1969), "Contribution a l'étude des profils d'émission d'étoiles Be dites Pole on", *Astron. Astrophys.*, 1, 253.
- Nishimura, S., Ichimura, K., Osawa, K. (1969), "Light Variation of the A-Type Peculiar Star HD 221568", *Ann. Tokyo Astron. Obs.*, 11, 123.
- Osawa, K., Ichimura, K., Shimizu, M. (1969), "Interstellar Absorption and the Intrinsic Colors of the Peculiar Star HD 221568", *Ann. Tokyo Astron. Obs.*, 11, 131.
- Nishimura, S., Ichimura, K., Osawa, K., Narai, K. (1969), "The Light Variation of the Hydrogen-Deficient Star HD 30353", *Ann. Tokyo Astron. Obs.*, 11, 135.
- Nishimura, S., Watanabe, E. (1969), "Observations of the Variability of the Metallic-Line Star 28 Andromedae", *Ann. Tokyo Astron. Obs.*, 11, 142.
- Hayakawa, S., Matsumoto, T., Mizuno, T., Nishimura, T., Okuda, H. (1969), "Phase Dependence of the Lunar Brightness in the Near Infrared Region", *Dep. Phys. Nagoya Univ.*, 33.
- Matsumoto, T. (1969), "Geometrical Properties of the Lunar Surface Deduced from Near Infrared Observation", *Dep. Phys. Nagoya Univ.*, 33.
- Osawa, K., Ichimura, K., Noguchi, T., Watanabe, E., Okada, T., Okida, K. (1970), "Flares of YZ CMi Observed at Okayama 31 January to 13 February, 1970", *Inf. Bull. Variable Stars*, No.426.
- Osawa, K. (1970), "Nova Serpentis", *Inf. Bull. Variable Stars*, No.429.
- Osawa, K., Ichimura, K., Noguchi, T., Watanabe, E., Okada, T., Okida, K. (1970), "AD Leo", *Inf. Bull. Variable Stars*, No.432.
- Osawa, K., Ichimura, K. (1970), "UV Cet", *Inf. Bull. Variable Stars*, No.479.
- 田中 済, 末元善三郎** (1970), "太陽赤外スペクトルの観測()", *宇宙航空研究所報告*, 6, 316.
- 大沢清輝** (1970), "星の測光", *応用物理*, 39, 906.
- Ichimura, K., Noguchi, T., Watanabe, E. (1970), "Continual Photoelectric Monitoring of Flare Stars. . EV Lac and UV Cet (1969)", *Tokyo Astron. Bull.*, No.198.
- Isobe, S., Kurihara, H. (1970), "Contour Map of Interstellar Absorption in the Orion Nebula", *Tokyo Astron. Bull.*, No.203.
- Utsumi, K. (1970), "Abundance Analysis of Cool Carbon Stars", *Publ. Astron. Soc. Japan*, 22, 93.
- Maehara, H. (1970), "Fluorescent Lines of SiH Molecule in the Spectra of Long-Period Variable Stars", *Publ. Astron. Soc. Japan*, 22, 119.
- Simoda, M., Tanikawa, K. (1970), "On the Giant, Asymptotic, and Horizontal Branches of the Globular Cluster M5", *Publ. Astron. Soc. Japan*, 22, 143.
- Hashimoto, J., Maihara, T., Okuda, H., Sato, S. (1970), "Infrared Polarization of the Peculiar M-Type Variable VY Canis Majoris", *Publ. Astron. Soc. Japan*, 22, 335

- Kawaguchi, I. (1970), "Observed Interaction between Prominences", *Publ. Astron. Soc. Japan*, 22, 405.
- Kodaira, K. (1970), "Energy Distribution around the Light Maximum of Nova Serpentis 1970", *Publ. Astron. Soc. Japan*, 22, 447.
- Nariai, K. (1970), "Disappearance of the Displaced Absorption Line of H Alpha in the Spectrum of the Hydrogen-Deficient Star Upsilon Sagittarii", *Publ. Astron. Soc. Japan*, 22, 559.
- Tamura, S. (1970), "Photoelectric Spectrophotometry of Four Bright Planetary Nebulae with a Spectrum Scanner and a Logarithmic Amplifier", *Sci., Rep. Tohoku Univ.*, 53, 10.
- Fujita, Y. (1970), "Possible Presence of the Forbidden [CI] 8727 Line in Carbon Stars", *Proc. Japan Acad.*, 46, 295.
- Makita, M., Nishi, K. (1970), "Instrumental Polarization of the Solar Coude Telescope and Spectrograph at the Okayama Astrophysical Observatory", *Ann Tokyo Astron. Obs.*, 12, 121.
- Makita, M. (1970), "A Polarization Compensator Designed for the Solar Coude Telescope at the Okayama Astrophysical Observatory", *Ann Tokyo Astron. Obs.*, 12, 139.
- Fujita, Y. (1970), "Interpretation of Spectra and Atmospheric Structure in Cool Stars", (Univ. of Tokyo Press).
- Osawa, K., Ichimura, K., Okida, K., Koyano, H. (1971), "YZ CMi", *Inf. Bull. Variable Stars*, No.524.
- Osawa, K., Ichimura, K. (1971), "AD Leonis, February 15-21, 1971", *Inf. Bull. Variable Stars*, No.529.
- 清水康広, 野口 猛** (1971), "リオフィルターの透過曲線について", *東京天文台報*, 15, 568.
- 乗本祐慈, 渡辺悦二, 沖田喜一** (1971), "91cm望遠鏡用光電スキャン装置について", *東京天文台報*, 15, 576.
- Nishimura, S. (1971), "(U,B,V) Observations of Novae in 1970", *Tokyo Astron. Bull.*, No.205.
- Osawa, K., Ichimura, K., Noguchi, T., Watanabe, E. (1971), "Continual Photoelectric Monitoring of Flare Stars. . YZ CMi, AD Leo, EV Lac and UV Cet", *Tokyo Astron. Bull.*, No.206.
- Kitamura, M., Yamasaki, A. (1971), "Photoelectric Observations of the Close Binary System TX Cancri", *Tokyo Astron. Bull.*, No.209.
- Isobe, S. (1971), "Observations of Interstellar Ca-, H and K, Absorption Line of Bright O- and B-Type Stars in the Orion Region", *Tokyo Astron. Bull.*, No.210.
- Saito, K. (1971), "Photoelectric Observations of the Eclipsing Variable U Pegasi", *Tokyo Astron. Bull.*, No.211.
- Osawa, K., Ichimura, K., Tomita, K. (1971), "Photometric Observations of Sco X-1 in 1970 and 1971", *Tokyo Astron. Bull.*, No.215.
- Fujita, Y. (1971), "A Further Note on the Spectral Classification of Carbon Stars", *Proc. Japan Acad.*, 47, 615.
- Kobayashi, E., Takeuti, M. (1971), "The Atmosphere of Delta Cephei. . A Coarse Analysis", *Sci. Rep. Tohoku Univ.*, 54, 33.
- Tsuji, T. (1971), "Atmospheric Structure, Mass Loss and Chemical Composition in R Andromedae and R Cygni", *Publ. Astron. Soc. Japan*, 23, 275.
- Sato, K. (1971), "The Close Binary System R Canis Majoris", *Publ. Astron. Soc. Japan*, 23, 335.
- Maehara, H. (1971), "Spectral Analysis of Some Mira-Type Long-Period Variable Stars", *Publ. Astron. Soc. Japan*, 23, 313.
- Utsumi, K., Yamashita, Y. (1971), "Interstellar D-Line in the Spectra of Carbon Stars, HD 182040, T Lyrae and V Aquilae", *Publ. Astron. Soc. Japan*, 23, 437.
- Yoshimura, H., Tanaka, K., Shimizu, M., Hiei, E. (1971), "Photospheric Mass Motions Associated with a Flare", *Publ. Astron. Soc. Japan*, 23, 443.
- Maehara, H. (1971), "A Study on Differential Radial Velocities in the Spectra of Chi Cygni and Omicron Ceti", *Publ. Astron. Soc. Japan*, 23, 503.
- Kodaira, K. (1971), "Spectra of Seven Compact Galaxies", *Publ. Astron. Soc. Japan*, 23, 589.
- Kikuchi, S. (1971), "Spectrum of Supernova in NGC 5055", *Publ. Astron. Soc. Japan*, 23, 593.
- Hiei, E., Moriyama, F. (1971), "A Two-Ribbon Flare on March 7, 1970", *World Data Center A. Upper Atmoaphere Geophysics*, 23.
- Osawa, K., Ichimura, K., Shimizu, Y. (1972), "EV Lac & UV Cet", *Inf. Bull. Variable Stars*, No.608.
- Osawa, K., Ichimura, K., Shimizu, Y., Watanabe, E., Okada, T., Yutani, M., Koyano, H., Okida, K. (1972), "YZ CMi", *Inf. Bull. Variable Stars*, No.635.
- Osawa, K., Ichimura, K., Shimizu, Y., Watanabe, E., Okada, T., Yutani, M., Koyano, H., Okida, K. (1972), "AD Leo", *Inf. Bull. Variable Stars*, No.666.
- Osawa, K., Ichimura, K. (1972), "Answer to IBVS No.656", *Inf. Bull. Variable Stars*, No.691.
- Osawa, K., Ichimura, K., Shimizu, Y. (1972), "UV Cet", *Inf. Bull. Variable Stars*, No.747.
- Tachibana, A., Yamamoto, Y., Takatsui, M., Murasawa, K., Kozai, Y. (1972), "A Preliminary System of Lunar Laser Ranging", *Space Research*, 12, 187.
- Kozai, Y. (1972), "Lunar Laser Ranging Experiments in Japan", *Space Research*, 12, 211.
- Kawaguchi, I., Oda, N., Mizuno, S. (1972), "Observation of a Smoke Ring on October 30, 1970", *Solar Phys.*, 22, 140.
- 神田 泰** (1972), "岡山188cm望遠鏡の反射率測定", *東京天文台報*, 15, 733.
- 磯部勝三, 乗本祐慈** (1972), "写真測光用イメージスプリッター", *東京天文台報*, 15, 760.
- 渡辺悦二, 湯谷正美, 野口 猛** (1972), "188cm反射望遠鏡クーデ焦点用光電スキャン装置について", *東京天文台報*, 15, 813.
- 清水康広, 乗本祐慈** (1972), "三色同時測光装置について", *東京天文台報*, 15, 820.
- 西村史朗, 渡辺悦二** (1972), "岡山天体物理観測所における光電測光のデジタル化について", *東京天文台報*, 16, 49.
- 西村史朗** (1972), "光電測光のデジタルデータ整約プログラム", *東京天文台報*, 16, 64.
- Saito, M., Sato, H., Sato, N. (1972), "UBV Photometry of 32 Cygni

- during the 1971 Eclipse", *Tokyo Astron. Bull.*, No.219.
- Kitamura, M., Yamasaki, A. (1972), "Photoelectric Observations of the Close Binary System SZ Camelopardalis", *Tokyo Astron. Bull.*, No.220.
- Kiyokawa, M., Kitamura, M., Saito, M., Sato, H., Sato, N., Ogata, H. (1972), "Differential UBV Photometry of Zeta Aurigae in the 1971-72 Eclipse", *Tokyo Astron. Bull.*, No.221.
- Ichimura, K., Shimizu, Y. (1972), "Continual Photoelectric Monitoring of Flare Stars. . YZ CMi, AD Leo, EV Lac and UV Cet 1971", *Tokyo Astron. Bull.*, No.222.
- Maeda, K., Oda, N., Nakayama, K. (1972), "Monochromatic Observation of a Flare on August 4, 1972", *Rep. Innov. Space Res. Japan*, 26, 291.
- Simoda, M., Tanikawa, K. (1972), "The Luminosity Function for Globular Clusters. . Observations on M 5 and M 13", *Publ. Astron. Soc. Japan*, 24, 1.
- Simoda, M., Tanikawa, K. (1972), "The Luminosity Function for Globular Clusters. . Evolutionary Interpretation for M 5, M 13, and M 92", *Publ. Astron. Soc. Japan*, 24, 13.
- Yamashita, Y. (1972), "Revised gf-Scale and Solar Curves-of-Growth", *Publ. Astron. Soc. Japan*, 24, 49.
- Kaneko, N. (1972), "The Nonstellar Continuum of the Seyfert Galaxy NGC 1068", *Publ. Astron. Soc. Japan*, 24, 145.
- Yamasaki, A., Kitamura, M. (1972), "The Close Binary System TX Cancri", *Publ. Astron. Soc. Japan*, 24, 213.
- Karoji, H., Kodaira, K. (1972), "Extremely Compact Galaxy CGCG 1622+4112", *Publ. Astron. Soc. Japan*, 24, 239.
- Nariai, K. (1972), "Deplacement vers le violet de la raie d'absorption H de l'étoile HD30353 dépourvue d'hydrogène", *Publ. Astron. Soc. Japan*, 24, 495.
- Saito, M., Sato, H. (1972), "On the Chromospheric Structure of the K-Type Component of 32 Cygni", *Publ. Astron. Soc. Japan*, 24, 503.
- Takada, M., Kodaira, K. (1972), "Extremely Compact Galaxy CGCG 1439+5344", *Publ. Astron. Soc. Japan*, 24, 525.
- Yamashita, Y. (1972), "The C-Classification of the Spectra of Carbon Stars", *Ann. Tokyo Astron. Obs.*, 13, 169.
- 市村喜八郎** (1972), "Be星の分光、光電観測に使用できる新装置", 「BおよびBe星研究会」集録, (p108).
- Hayasaka, T., Sato, N., Ogata, H., Kitamura, M. (1973), "Photoelectric Observations of 31 Cygni in the 1972 Eclipse", *Inf. Bull. Variable Stars*, No.757.
- Osawa, K., Ichimura, K., Shimizu, Y., Okida, K., Yutani, M., Koyano, H. (1973), "AD Leo", *Inf. Bull. Variable Stars*, No.790.
- Osawa, K., Ichimura, K., Okada, T., Yutani, M., Koyano, H., Okida, K. (1973), "UV Cet", *Inf. Bull. Variable Stars*, No.853.
- Kawaguchi, I., Kitai, R. (1973), "Coronal Prominences on the Disk Observed on 29 October 1972", *Solar Phys.*, 33, 145.
- Saito, M. (1973), "An Expanding Circumstellar Cloud of Zeta Aurigae", *Astrophys. Space Sci.*, 22, 133.
- Sato, N. (1973), "Observational Studies of 12DD Lacertae", *Astrophys. Space Sci.*, 24, 215
- Fujita, Y. (1973), "Stellar Spectra", *Trans. IAU*, 15A, 387.
- 斎藤馨児, 富田弘一郎 (1973), "1972年のジャコビニ流星群観測報告", 東京天文台報, 16, 699
- 長谷川俊雄 (1973), "F型星大気の研究, その , 小犬座 星(F5-型)のスペクトルにおける吸収線の強度測定", 北海道教育大学紀要, 23, 90.
- Ichimura, K., Shimizu, Y., Watanabe, E., Okada, T. (1973), "Continual Photoelectric Monitoring of Flare Stars. . YZ CMi, AD Leo and UV Cet (19???)", *Tokyo Astron. Bull.*, No.224.
- Kobayashi, E., Katahira, J. (1973) "The Atmosphere of Delta Cephei. . Revised Abundance Analysis", *Sci. Rep. Tohoku Univ.*, 56, 17.
- Fujita, Y. (1973), "The Forbidden [CI] 8727 Line in Carbon Stars", *Proc. Japan Acad.*, 49, 530.
- Nishi, K., Makita, M. (1973), "Measurements of the Magnetic Field Vector of a Sunspot", *Publ. Astron. Soc. Japan*, 25, 51.
- Ishikawa, M. (1973), "An Abundance Analysis of the Delta Scuti Variable Delta Delphini", *Publ. Astron. Soc. Japan*, 25, 111.
- Sakka, K., Oka, S., Wakamatsu, K. (1973), "Hot-Spot Nucleus Galaxy NGC 2782", *Publ. Astron. Soc. Japan*, 25, 153.
- Kaneko, N., Nishimura, M., Toyama, K. (1973), "The Energy Distribution of the Jet in Messier 87", *Publ. Astron. Soc. Japan*, 25, 175.
- Sakka, K., Oka, S., Wakamatsu, K. (1973), "Haro Galaxy NGC 4670", *Publ. Astron. Soc. Japan*, 25, 317.
- Yamashita, Y. (1973), "Spectra of SC-Stars GP Orionis and FU Monocerotis in the Photographic Infrared Region", *Publ. Astron. Soc. Japan*, 25, 511.
- Sato, S., Maihara, T., Okuda, H. (1973), "Near-Infrared Observation of Nova Cephei 1971", *Publ. Astron. Soc. Japan*, 25, 571.
- Osawa, K., Ichimura, K., Okada, T., Okida, K., Yutani, M., Koyano, H. (1974), "Photoelectric Observations of the Flare Star YZ CMi", *Inf. Bull. Variable Stars*, No.876.
- Osawa, K., Ichimura, K., Shimizu, Y., Koyano, H. (1974), "Photoelectric Observations of the Flare Stars AD Leo and WX UMa (1974)", *Inf. Bull. Variable Stars*, No.906.
- Takayanagi, K. (1974), "The Distribution of the Globular Clusters in Messier 87 (NGC 4486)", 龍谷大学論集, No.404.
- Kubota, J., Tamenaga, T., Kawaguchi, I., Kitai, R. (1974), "The Brightening of Sunspot Umbra Observed on 29 October, 1972", *Solar Phys.*, 38, 389.
- Kitamura, M. (1974), "On the Duration of Totality in the Eclipse of Zeta Aurigae", *Astrophys. Space Sci.*, 28, L17.
- Tabara, H., Kikuchi, S., Mikami, Y., Kawano, N., Kawajiri, N., Ojima, T., Inoue, M., Konno, M., Tomino, K., Daishido, T. (1974), "Simultaneous Optical and Radio Observations of BL Lac and 3C 120", *Tokyo Astron. Bull.*, No.228.
- Ichimura, K., Shimizu, Y., Okida, K. (1974), "Photoelectric Monitoring Observations of Flare Stars. . AD Leo and UV Cet (1974)", *Tokyo Astron. Bull.*, No.230.
- Kiyokawa, M., Kikuchi, S. (1974), "Narrow-Band Photometry and Spectroscopic Observations of Lyrae", *Tokyo Astron. Bull.*, No.233.

- Tomita, K., Kosai, H. (1974), "Photographic Observations of Comets", *Tokyo Astron. Bull.*, No. 234.
- Hirai, M. (1974), "Identification of 7887 Band of C2H2 in the Spectra of Two Carbon Stars 19 Psc and Y CVn", *Proc. Japan Acad.*, 50, 743.
- Sato, K. (1974), "Variations of Line Profiles Of Eclipsing Binary Systems during the Eclipse", *Publ. Astron. Soc. Japan*, 26, 65.
- Sadakane, K. (1974), "Variable K Line Profile of 73 Draconis", *Publ. Astron. Soc. Japan*, 26, 93.
- Yamashita, Y. (1974), "Radial Velocities of Nineteen Carbon Stars", *Publ. Astron. Soc. Japan*, 26, 159.
- Hirai, M. (1974), "Spectroscopic Obsevation of the Carbon Stars Y Canum Venaticorum and U Hydreae in the One-Micron Region", *Publ. Astron. Soc. Japan*, 26, 163.
- Okada, S., Wakamatsu, K., Sakka, K., Nishida, M., Jugaku, J. (1974), "Hot Spots in the Central Region of NGC 2903", *Publ. Astron. Soc. Japan*, 26, 289.
- Kodaira, K. (1974), "Line List for 4143-4712A of an A-Type Peculiar Star HD 221568", *Ann. Tokyo Astron. Obs.*, 14, 85.
- Kitai, R., Kawaguchi, I. (1975), "Photospheric Velocity Field Associated with Moustaches", *Solar Phys.*, 44, 403.
- Kawabata, S., Saito, M. (1975), "Spectroscopic Observations of Zeta Aurigae during the 1971-72 Eclipse", *Astrophys. Space Sci.*, 36, 273.
- Kikuchi, S., Smolinski, J. (1975), "Narrow Emission Lines in the Spectrum of Nova Scuti 1970", *Acta. Astron.*, 25, 305.
- 斎藤 衛 (1975), "グレーティングの経年変化に起因する吸収線輪郭の変形", 東京天文台報, 17, 284.**
- Saito, M., Sato, H., Watanabe, E., Okida, K., Ogata, H., Hukusaka, C., Sugai, H., "UBV Photometry of 32 Cygni during the 1974 Eclipse", *Tokyo Astron. Bull.*, No.237.
- Tomita, K., Kosai, H. (1975), "Photographic Observations of Comets", *Tokyo Astron. Bull.*, No.238
- Budding, E. (1975), "UBV Observations of YY Gem", *Tokyo Astron. Bull.*, No.240.
- Ichimura, K., Nakagiri, M., Watanabe, E., Okida, K., Nishimura, S., Yamashita, Y. (1975), "Three-Colour Photometry of Nova Cygni 1975", *Tokyo Astron. Bull.*, No.241.
- Fujita, Y. (1975), "Identification of Spectral Lines in the Violet Region of Three Carbon Stars HD 156074, HD 182040, and RU Cam", *Proc. Japan Acad.*, 51, 721.
- Hasegawa, T. (1975), "A Study of the Atmospheres of F-Type Stars. .A Curve of Growth Analysis of Canis Minoris", *Sci. Rep. Tohoku Univ.*, 58, 126.
- Ishikawa, M. (1975), "Spectrum of the Delta Scuti Variable 20 Canum Venaticorum:A Modle-Atomosphere Analysis", *Publ. Astron. Soc. Japan*, 27, 1.
- Kikuchi, S., Okazaki, A. (1975), "The Isotope Ratio 12C/13C in Comet 1973 X Kohoutek", *Publ. Astron. Soc. Japan*, 27, 107.
- Kogure, T. (1975), "Shell Spectrum of the Be Star HD 217050, 1966-1972", *Publ. Astron. Soc. Japan*, 27, 165.
- Yamashita, Y. (1975), "CH-Like Stars", *Publ. Astron. Soc. Japan*, 27, 325.
- Nakagiri, M. (1975), "UBV Photometry of R Coronae Borealis during the Brief Minimum of 1973-1974", *Publ. Astron. Soc. Japan*, 27, 379.
- Yamashita, Y. (1975), "The C-Classification and Infrared Color of Carbon Stars", *Publ. Astron. Soc. Japan*, 27, 459.
- Iye, M., Kodaira, K., Kikuchi, S., Ohtani, H. (1975), "Spectra of the Supernova in NGC 4414", *Publ. Astron. Soc. Japan*, 27, 571.
- Yamashita, Y. (1975), "A Spectrophotometric Study of Nova Delphini 1967 (HR Del)", *Ann. Tokyo Astron. Obs.*, 15, 1.
- Yamashita, Y. (1975), "The C-Classification of Spectra of Carbon Stars", *Ann. Tokyo Astron. Obs.*, 15, 47.
- Kiyokawa, M., Kitamura, M. (1975), "Investigation of the Metallic-Line Eclipsing Binary System WW Aurigae. Part 1. Photoelectric Study", *Ann. Tokyo Astron. Obs.*, 15, 117.
- Moriyama, F. (1975), "Tokyo Observatory Today", *Sky Telesc.*, 50, 276.
- 高柳和智 (1976), "岡山天体物理観測所におけるUBV光電測光 System", 龍谷大学論集, No.408.**
- Kawaguchi, I., Kitai, R. (1976), "The Velocity Field Associated with the Birth of Sunspots", *Solar Phys.*, 46, 125.
- Saito, M., Kawabata, S. (1976), "Circumstellar Line of Ca I 6572 in Zeta Aurigae and 31 Cygni", *Astrophys. Space Sci.*, 45, 63.
- Okamura, S., Takase, B. (1976), "Surface Color Photometry of Five Barred Spiral Galaxies", *Astrophys. Space Sci.*, 41, 275.
- 藤井 繁, 嵩地 厚, 吉成正雄, 新美幸夫 (1976), "岡山天体物理観測所における天文経緯度観測", 東京天文台報, 17, 430.**
- 清水 実, 西村史朗 (1976), "広波長域分光計", 東京天文台報, 17, 506.**
- Ichimura, K., Noguchi, T., Norimoto, Y., Narai, K. (1976), "Observations of Nova Cygni 1975 with a Spectrum Scanner and with a Spectrograph of Low Dispersion", *Tokyo Astron. Bull.*, No.242.
- Matsuoka, M., Tsunemi, H. (1976), "Optical Observations of X-Ray Nova A 0620-00", ISAS RN, 12.
- Tamura, S. (1976), "Photoelectric Spectrophotometry of the Orion Nebula. .Inhomogeneity in the Bright Central Portion", *Sci. Rep. Tohoku Univ.*, 59, 6.
- Tamura, S. (1976), "Photoelectric Spectrophotometry of the Orion Nebula. .Inhomogeneities in Ionic Abundances and Related Thermal Balances", *Sci. Rep. Tohoku Univ.*, 59, 76.
- Fujita, Y. (1976), "Possible Presence of HCN in HD 182040", *Proc. Japan Acad.*, 52, 224.
- Fujita, Y., Tsuji, T. (1976), "The Abundance Ratio of C12 to C13 in Carbon Stars", *Proc. Japan Acad.*, 52, 296.
- Owaki, N., Mizuno, T., Ono, M. (1976), "Photographic Evidensitometry for Astronomical Application", *Bull. Tokyo Gakugei Univ. Ser.*, 28, 237.
- Kikuchi, S., Mikami, Y. (1976), "Study of OJ 287 in the Optical Region", *Publ. Astron. Soc. Japan*, 28, 117.
- Nishida, M., Jugaku, J. (1976), "Absence of Emission and Absorption Line in the Spectrum of OJ287", *Publ. Astron. Soc. Japan*, 28, 129.
- Maehara, H., Yamashita, Y. (1976), "Scanner Observations of M-

- Type Mira Variables", *Publ. Astron. Soc. Japan*, 28, 135.
- Iwasaki, K. (1976), "Spatial Variations of the Strength of CO₂ Absorption and the Rotational Temperature on Venus", *Publ. Astron. Soc. Japan*, 28, 215.
- Okamura, S., Kanazawa, T., Kodaira, K. (1976), "Surface Photometry of M 101, M 51 and NGC5195", *Publ. Astron. Soc. Japan*, 28, 329.
- Sadakane, K. (1976), "Spectroscopic Study of the Ap Star 73 Draconis: A Model Atmosphere Analysis", *Publ. Astron. Soc. Japan*, 28, 469.
- Makita, M., Nemoto, K. (1976), "Magnetic Field Gradient in the Sunspot Umbra", *Publ. Astron. Soc. Japan*, 28, 495.
- Hirata, R., Kogure, T. (1976), "The Spectral Variation of Pleione in 1969-1975", *Publ. Astron. Soc. Japan*, 28, 509.
- Simoda, M., Fukuoka, T. (1976), "The Luminosity Function for Globular Clusters, .M 3.", *Publ. Astron. Soc. Japan*, 28, 641.
- Kodaira, K., Ichimura, K., Nishimura, S. (1976), "High-Speed Five-Color Photometry of the Flare Star EV Lacertae", *Publ. Astron. Soc. Japan*, 28, 665.
- Hirata, R., Asada, Y. (1976), "Spectroscopic Observations of Suspected Be Stars", *Publ. Astron. Soc. Japan*, 28, 713.
- Kondo, M. (1976), "The System of RR Lyncis", *Ann. Tokyo Astron. Obs.*, 16, 1.
- Kitamura, M., Kim, T., Kiyokawa, M. (1976), "Investigation of the Metallic-Line Eclipsing Binary System WW Aurigae. Part 2. Spectrographic Study", *Ann. Tokyo Astron. Obs.*, 16, 22.
- Fujita, Y. (1977), "A Search for Polyatomic Molecular Lines in the Photographic-Infrared Spectral Region of Carbon Stars", *J. Roy. Astron. Soc. Canada*, 71, 115.
- Sato, N. (1977), "Observational Studies of 12 DD Lacertae", *Astrophys. Space Sci.*, 48, 453
- 山下泰正** (1977), "カセグレイン反射望遠鏡の調整", *東京天文台報*, 18, 24.
- 大沢清輝, 石田五郎** (1977), "岡山の望遠鏡のハルトマン検査", *東京天文台報*, 18, 42.
- 柴崎 肇, 大島紀夫, 大塚和子** (1977), "188cm反射望遠鏡ニュートン焦点用補正レンズの写野特性", *東京天文台報*, 18, 76.
- 渡辺悦二** (1977), "188cm望遠鏡クーデ分光器用積算露出計", *東京天文台報*, 18, 93.
- Hayasaka, T., Sato, H., Saito, M., Saijo, K., Kitamura, M. (1977), "Narrow-Band Photometry of VV Cephei during Ingress of the 1976-1978 Eclipse", *Tokyo Astron. Bull.*, No.247.
- Fujimoto, M., Sofue, Y., Jugaku, J. (1977), "A Computational and Observational Study of Peculiar Galaxies in the Coma Cluster", *Publ. Astron. Soc. Japan*, 29, 1.
- Sofue, Y., Fujimoto, M., Jugaku, J. (1977), "A Line of Peculiar Galaxies Associated with the CD Galaxy NGC 4889 in the Coma Cluster", *Publ. Astron. Soc. Japan*, 29, 27.
- Kureizumi, T., Kubota, J., Tamenaga, T., Maeda, K., Kawaguchi, I., Kitai, R. (1977), "An Interpretation of Hydrogen and Helium Line Spectra of the Loop Prominence Observed on November 3, 1973", *Publ. Astron. Soc. Japan*, 29, 129.
- Inoue, M.O., Uesugi, A. (1977), "Interpretation of Variable Line Profiles of Deneb (A2Ia)", *Publ. Astron. Soc. Japan*, 29, 149.
- Okazaki, A. (1977), "The Close Binary System T Leo Minoris", *Publ. Astron. Soc. Japan*, 29, 289.
- Yamashita, Y., Maehara, H. (1977), "The Spectrum of the Companion of Mira Ceti", *Publ. Astron. Soc. Japan*, 29, 319.
- Takada, M. (1977), "Spectroscopic Study of Two O-Type Supergiants, Alpha Camelopardalis and 19 Cephei", *Publ. Astron. Soc. Japan*, 29, 439.
- Hirata, R., Kogure, T. (1977), "The Envelope of Pleione in the New Shell Phase, 1972-1975", *Publ. Astron. Soc. Japan*, 29, 477.
- Yamashita, Y., Ichimura, K., Nakagiri, M., Norimoto, Y., Maehara, H. (1977), "Light, Color, and Velocity Curves Observed for Nova Vulpeculae 1976 (NQ Vul)", *Publ. Astron. Soc. Japan*, 29, 527.
- Okamura, S., Takase, B., Kodaira, K. (1977), "Surface Photometry of the Sc Galaxy NGC 2403", *Publ. Astron. Soc. Japan*, 29, 567.
- Fujita, Y., Tsuji, T. (1977), "The 12C/13C Ratio in Carbon Stars", *Publ. Astron. Soc. Japan*, 29, 711.
- Yamashita, Y., Nishimura, S., Shimizu, M., Noguchi, T., Watanabe, E., Okida, K. (1977), "Spectral Classification of Carbon Stars by Means of Photoelectric Photometry of Line Strengths", *Publ. Astron. Soc. Japan*, 29, 731.
- Saijo, K., Saito, M. (1977), "Wavelength Dependence of the Opacity in the Atmosphere of the K-Type Component of 32 Cygni", *Publ. Astron. Soc. Japan*, 29, 739.
- Mizuno, T. (1977), "On the Arm Structure and the Star Formation in M 51", *Publ. Astron. Soc. Japan*, 29, 795.
- Tamura, S. (1977), "High Excitation Emission Lines of HBV 475", *Astrophys. Lett.*, 19, 57.
- Wakamatsu, K. (1977), "Radial Distribution and Total Number of Globular Cluster in M 104", *Publ. Astron. Soc. Pacific*, 89, 267.
- Okamura, S. (1977), "Computerized Analysis for the Surface Photometry of Galaxies. Part .Method of the Analysis, Part .Application to the Surface Photometry of NGC 3379", *Ann. Tokyo Astron. Obs.*, 16, 111.
- Yamashita, Y., Narita, K., Norimoto, Y. (1977), "An Atlas of Representative Stellar Spectra", (Univ. of Tokyo Press).
- Kitamura, M., Okazaki, A. (1977), "On the variation of metallicity of the AM primary component of the metallic-line eclipsing binary system Delta Capricorni", *Tokyo Astron. Bull.*, No 246, 2861.
- Tamura, S., Ishii, H. (1977), "Optical Molecular and Atomic Absorption Lines of OB Stars Embedded in the Orion Nebula" Liege Astrophysical Symp. on Les Spectres des Molecules Simples au Laboratoire et en Astrophysique , pp 66-67.
- Kitamura, M., Kondo, M. (1978), "Statistical study of AM stars in spectroscopic binary systems", *Astron. Phys. Space Sci.* 56, 341.
- Tamura, S. (1978), "Changes in Emission Line Intensities of HBV 475", *Proc. IAU Symp. No.76, Planetary Nebulae*, p. 357
- Ichimura, K., Shimizu, Y. (1978), "Photoelectric Monitoring of the Flare Star YZ CMi", *Inf. Bull. Variable Stars*, No.1416.

- Hirata, R. (1978), "88 Her: Another Shell Star of Pleione Type", *Inf. Bull. Variable Stars*, No.1496.
- 三沢邦彦, 藤目 豊 (1978), "三色測光の整約とその応用", 香川大学教育学部研究報告, 28, 61.
- 沖田喜一, 渡辺悦二, 清水 実 (1978), "広波長域分光計用偏光解析装置", 東京天文台報, 18, 334.
- Yamashita, Y., Ichimura, K., Shimizu, Y., Nakagiri, M. (1978), "Rapid Light Variation of the Companion of Mira Ceti in the 1977 Light Minimum", *Tokyo Astron. Bull.*, No.254.
- Ichimura, K., Shimizu, Y. (1978), "Photoelectric Monitoring of Flare Stars from 1974 to 1976", *Tokyo Astron. Bull.*, No.255.
- Okamura, S. (1978), "Surface Photometry of Barred Spiral Galaxies.I. NGC 7479 and NGC7743", *Publ. Astron. Soc. Japan*, 30, 91.
- Yoshizawa, M. (1978), "Study of the Intermediate-Age Galactic Cluster NGC 2281.", *Publ. Astron. Soc. Japan*, 30, 123.
- Yamashita, Y., Maehara, H., Norimoto, Y. (1978), "The Companion of Mira Ceti in the 1976 Light Minimum", *Publ. Astron. Soc. Japan*, 30, 219.
- Kogure, T., Hirata, R., Asada, Y. (1978), "On the Formation of Hydrogen Shell Spectrum and Envelopes of Some Shell Stars", *Publ. Astron. Soc. Japan*, 30, 385.
- Yamashita, Y., Maehara, H. (1978), "Mass Loss from Mira Ceti", *Publ. Astron. Soc. Japan*, 30, 409.
- Sato, K., Kikuchi, I., Yamashita, Y., Norimoto, Y. (1978), "Unusual Balmer Lines in the Spectrum of the M-Type Giant HD139216", *Publ. Astron. Soc. Japan*, 30, 557. •
- Hirata, R., Kogure, T. (1978), "The Envelope of Pleione in 1976", *Publ. Astron. Soc. Japan*, 30, 601.
- Higurashi, T., Hirata, R. (1978), "Metallic-Line Analysis of Pleione in 1973-76", *Publ. Astron. Soc. Japan*, 30, 615.
- Kodaira, K., Takada, M. (1978), "Differential Curve-of-Growth Analysis of Hg-Mn Stars. . Analysis of 53 Aur, HR 6997 and 112 Her, and Final Summary", *Ann. Tokyo Astron. Obs.*, 17, 79.
- Maehara, H., Yamashita, Y. (1978), "Scanner Observations of Mira Variables. .", *Ann. Tokyo Astron. Obs.*, 17, 93.
- Nakagiri, M., Hirata, R. (1979), "UBV Observations of 88 Her", *Inf. Bull. Variable Stars*, No.1565.
- Hirata, R., Kogure, T. (1979), "Asymmetric Profiles of EW Lac", *Inf. Bull. Variable Stars*, No.1575.
- Sato, N. (1979), "Observational Studies of 12DD Lacertae. . Secular Variation and the Stability", *Astrophys. Space Sci.*, 66, 309.
- 山下泰正, 清水 実 (1979), "天文学より光学へのニーズ:大型光学望遠鏡の場合", 光学, 8, 237.
- 乗本祐慈 (1979), "岡山91cm光電赤道儀の改造 .機械系の改造について", 東京天文台報, 18, 741.
- 渡辺悦二 (1979), "岡山91cm光電赤道儀の改造 .電気系, 表示系について", 東京天文台報, 18, 746.
- Ichimura, K., Shimizu, Y., Nakagiri, M., Yamashita, Y. (1979), "Rapid and Slow Light Variations of CH Cygni", *Tokyo Astron. Bull.*, No.258.
- Tomita, K., Soma, M. (1979), "Astrometric Observations of Satellites of Uranus", *Tokyo Astron. Bull.*, No.261.
- Honda, M., Ishida, K., Noguchi, T., Norimoto, Y., Nakagiri, M., Soyano, T., Yamashita, Y. (1979), "Observations of a Novalike Object in Vulpecula", *Tokyo Astron. Bull.*, No.262
- Sato, K. (1979), "The Effects of Annual Parallax on Time and Latitude Observations. .", *Publ. Int. Latitude Obs. Mizusawa*, 12, 55.
- Inoue, M.O. (1979), "Variation in Radial Velocities and Line Profiles of Alpha Cygni(A2Ia)", *Publ. Astron. Soc. Japan*, 31, 11.
- Yoshioka, K. (1979), "Curve-of-Growth Analysis of the RV Tauri Variable AC Herculis", *Publ. Astron. Soc. Japan*, 31, 23.
- Yamashita, Y., Maehara, H. (1979), "A Binary Model for CH Cygni", *Publ. Astron. Soc. Japan*, 31, 307.
- Tamura, S., Hasegawa, M. (1979), "Observational Properties of Clumps in the Galaxy Markarian 325", *Publ. Astron. Soc. Japan*, 31, 329.
- Kodaira, K., Iye, M., Watanabe, M., Hamabe, M., Okamura, S. (1979), "Chu's Object in Perseus", *Publ. Astron. Soc. Japan*, 31, 417.
- Hamabe, M., Kodaira, K., Okamura, S., Takase, B. (1979) "Surface Photometry of Edge-on Galaxies. I. NGC 5866", *Publ. Astron. Soc. Japan*, 31, 431.
- Kodaira, K., Iye, M., Nishimura, S. (1979), "Substructure with Strong UV Excess in the Seyfert-Type Galaxy Markarian 231", *Publ. Astron. Soc. Japan*, 31, 451.
- Sadakane, K., Nishimura, M. (1979), "Differential Abundance Analysis of Gamma Geminorum(A0) , Relative to the Standard Star Alpha Lyrae (A0)", *Publ. Astron. Soc. Japan*, 31, 481.
- Makita, M. (1979), "Determination of the Magnetic Field from the Zeeman Line Profile", *Publ. Astron. Soc. Japan*, 31, 575.
- Ishii, H., Tamura, S. (1979), "The CN Violet (0,0) Spectrum of Comet 1973 X Kohoutek", *Publ. Astron. Soc. Japan*, 31, 597.
- Wakamatsu, K., Sakka, K., Nishida, M., Jugaku, J. (1979), "Markarian 59: A Supergiant H Region in the SBm Galaxy NGC 4861", *Publ. Astron. Soc. Japan*, 31, 635.
- Kodaira, K., Iye, M., Nishimura, S. (1979), "Photoelectric and Spectroscopic Study of the Galaxy Chain VV 150 and the Seyfert Galaxy NGC 3227", *Publ. Astron. Soc. Japan*, 31, 647.
- Takeda, Y., Takada, M., Kitamura, M. (1979), "Peculiar Spectral Variation during the Eclipse in the Eclipsing Binary System AR Aurigae", *Publ. Astron. Soc. Japan*, 31, 821.
- Ishida, G. (1979), "A Study on the Radial Velocity Variation of the Ternary System Mu Draconis (ADS 10345)", *Ann. Tokyo Astron. Obs.*, 17, 158.
- Kawakami, H., Makita, M. (1980), "Three Component Magnetic Fields of Sunspots", in F.Moriyama and J.C.Henoux (eds.), 'Proc. Japan-France Seminar on Solar Physics', p.107
- 高柳和智 (1980), "岡山天体物理観測所におけるUBV光電測光 System()", 龍谷紀要, 創刊号, 152.
- Fujita, Y. (1980), "Some Spectroscopic Problems of Carbon Stars", *Space Sci. Rev.*, 25, 89

- Ando, H. (1980), "Preliminary Study of Light Variations of the Eclipsing Binary AB Cassiopeiae", *Astrophys. Space Sci.*, **71**, 249.
- 三沢邦彦, 藤目 豊 (1980), "HR954のColor-Color関係", 香川大学教育学部研究報告, **30**, 223.
- 山下泰正 (1980), "修正型コリメーターをもつ分光器用シミット・カメラについて", *東京天文台報*, **19**, 171.
- Fujita, Y. (1980), "An Additional Note on the 12C/13C Ratio in Carbon Stars.", *Proc. Japan Acad.*, **56**, Ser. B. 399.
- Nakagiri, M., Yamashita, Y. (1980), "Photometric Observations of Honda-Kuwano Object in Vulpecula", *Tokyo Astron. Bull.*, No.263.
- Saito, M., Sato, H., Saijo, K., Hayakawa, T. (1980), "Photometric Study of VV Cephei during the 1976-78 Eclipse", *Publ. Astron. Soc. Japan*, **32**, 163.
- Kaneko, N. (1980), "The Nuclear Continuum of the Seyfert Galaxy NGC 4151", *Publ. Astron. Soc. Japan*, **32**, 185.
- Hamabe, M., Kodaira, K., Okamura, S., Takase, B. (1980), "Surface Photometry of Edge-on Galaxies. . NGC 4565", *Publ. Astron. Soc. Japan*, **32**, 197.
- Wakamatsu, K., Nishida, M.T. (1980), "Bursts of Star Formation in the Central Region of the Hot-Spot Nucleus Galaxy NGC4314", *Publ. Astron. Soc. Japan*, **32**, 389.
- Isobe, S. (1980), "Globules in the Orion Nebula. . Observations of Interstellar Sodium D1 and D2 Lines", *Publ. Astron. Soc. Japan*, **32**, 423.
- Okazaki, A. (1980), "The Primary Component of the Close Binary System UU Ophiuchi", *Publ. Astron. Soc. Japan*, **32**, 445.
- Kodaira, K., Ichimura, K. (1980), "Variation of the H Emission Lines of YY Geminorum", *Publ. Astron. Soc. Japan*, **32**, 451.
- Shimizu, M., Hamajima, K., Okamura, S., Aoki, T. (1980), "Telescope Analysis Being Done for Tokyo Observatory Telescopes", *Optical and Infrared Telescope for 1990's*, ed. A.Hewitt, p.687.
- Makita, M. (1980), "Wide-band Polarization of Sunspots", in 'Proc. Japan-France Seminar on Solar Physics', Moriyama, F. and Henoux, H.C. (eds), p.99.
- Kim, T.-H, "The metallic-line close binary system IW Persei", *Astron. Phys. Space Sci.*, **68**, 355
- Kitamura, M. (1980), "On the surface distribution of chemical anomalies of AP stars in spectroscopic binary systems", *Astron. Phys. Space Sci.*, **68**, 283.
- Kogure, T., Asada, Y., Ichimoto, K., Suzuki, N. (1981), "Anomalous V/R Variation in EW Lac", *Inf. Bull. Variable Stars*, No.1952.
- Sadakane, K. (1981), "Spectrum Variation and Chemical Compositions of the Cr Type Ap Star Ursae Majoris", 23rd Liege, Astrophys. Coll. Upper Main Sequence CP Stars, p.257.
- Tanabe, T., Kamijo, F. (1981), "Mass Loss from Ori", *Effects of Mass Loss on Stellar Evolution*, ed. C.Chiosi & R.Stalio, p.113.
- Ishii, H.S. Yamamoto, T. Tamura, S. (1981), "Spectrophotometric Scan of Comet 1973 X Kohoutek", *Moon Planets*, **25**, 437.
- Ichimura, K., Shimizu, Y. (1981), "Photoelectric Monitoring of the Flare Stars from 1977 to 1980", *Tokyo Astron. Bull.*, No.264.
- Fujita, Y. (1981), "The Role of the CN Red System (A2 -X2) as an Indicator of the Abundance Ratio 12C/13C in Carbon Stars", The 13th Okazaki Conference on Transient Molecules and Ions, and Their Roles in Interstellar Processes, (p5)
- Yokoo, H., Simoda, M. (1981), "On the Oxygen Abundance of Metal Deficient Dwarfs Bootis and μ Cassiopeiae", *Bull. Tokyo Gakugei Univ.*, Ser. , **33**, 203.
- Owaki, N., Mizuno, T., Kubota, H., Negisi, K. (1981), "Some Problems in Photographic Surface Photometry", *Bull. Tokyo Gakugei Univ.* Ser. **33**, 207.
- Fujita, Y. (1981), "Criteria for the 12C/13C Ratio of Carbon Stars by Line Profiles of 13CN", *Proc. Japan Acad.*, **57**, Ser. B, 169.
- Okura, K., Ishida, K. (1981), "UBV Photometry of NGC2244", *Publ. Astron. Soc. Japan*, **33**, 149.
- Kawabata, S., Saijo, K., Sato, H., Saito, M. (1981), "A Spectroscopic Study of VV Cephei during the 1976-78 Eclipse. . Observations of the H Line", *Publ. Astron. Soc. Japan*, **33**, 177.
- Sadakane, K., Nishimura, M. (1981), "Metal Abundances and the Microturbulence in Vega", *Publ. Astron. Soc. Japan*, **33**, 189.
- Isobe, S., Okida, K. (1981), "Globules in the Orion Nebula. . Polarization Observations", *Publ. Astron. Soc. Japan*, **33**, 313.
- Saijo, K. (1981), "A Spectroscopic Study of VV Cephei during the 1976-78 Eclipse. . Structure of the H Emission Envelope around the Early-Type Component", *Publ. Astron. Soc. Japan*, **33**, 351.
- Mon, M., Hirata, R., Sadakane, K. (1981), "Abundance Analysis of the Helium-Weak Star 20 Tauri", *Publ. Astron. Soc. Japan*, **33**, 413.
- Hamabe, M., Okamura, S., Iye, M., Nishimura, S. (1981), "Five-Channel Photometry of the Edge-on Galaxy NGC 4762", *Publ. Astron. Soc. Japan*, **33**, 643.
- Taniguchi, Y., Tamura, S. (1981), "Observational Properties of the Galaxy Markarian 297", *Publ. Astron. Soc. Japan*, **33**, 653.
- Tamura, S. (1981), "Activity of HBV 475 from Its Spectral Variations", *Publ. Astron. Soc. Japan*, **33**, 701.
- Tamura, S. (1981), "An Expanding Motion in the Ionized Envelope of HBV 475", *Astrophys. Lett.*, **22**, 165.
- Yamasaki, A., Okazaki, A., Kitamura, M. (1981), "BD +43° 1894: A New Scuti Star", *Publ. Astron. Soc. Pacific*, **93**, 77.
- Okida, K., Isobe, S., Nishimura, S., Shimizu, M. (1981), "Polarization Observations and Their Estimated Errors by Multi-Channel Polarimeter of 188-cm Telescope at Okayama", *Ann. Tokyo Astron. Obs.*, **18**, 71.
- Yamashita, Y., Norimoto, Y. (1981), "Spectral Classification of Barium Stars", *Ann. Tokyo Astron. Obs.*, **18**, 125.
- Yamashita, Y., Maehara, H., Norimoto, Y. (1981), "Observational Study on Line Weakening in the Spectra of Mira Ceti during 1965-1980", *Ann. Tokyo Astron. Obs.*, **18**, 142.
- 高柳和智 (1982), "Compact GalaxyのUBV光電測光", 龍谷紀要, **4**, 249.
- Hirata, R., Katahira, J., Jugaku, J. (1982), "Spectroscopic Study of Pleione in 1977-1979", *IAU Symp. No.98, Be Stars*, ed.

- M.Jaschek and H.G.Groth (reidel), p.161.
- Yamasaki, A., Okazaki, A., Kitamura, M. (1982), "The Short-Period Non-Contact Binary Systems UU Lyn and GR Tau", IAU Coll. No. 69, Binary and Multiple Stars as Tracers of Stellar Evolution (Reidel), p.345.
- Taniguchi, Y., Tamura, S. (1982), "Markarian 914 is a Galactic Object, Lick H 233", *Astrophys. Lett.*, 23, 25.
- 山下泰正 (1982), "低温度星の物理", *月刊フジックス*, 3, 382.
- 山下泰正 (1982), "ザイデル収差係数の微係数", *東京天文台報*, 19, 475.
- 近藤雅之, 渡辺悦二, 湯谷正美 (1982), "Kapteyn選択天域SA57の星のUBV測光", *東京天文台報*, 19, 488.
- 山下泰正 (1982), "長いスリットをもつ分光器コリメーター", *東京天文台報*, 19, 513.
- 成相恭二, 石橋史朗, 清水 実, 乗本祐慈, 沖田喜一, 山下泰正 (1982), "ステラー・マグネットグラフ実験機の製作と調整", *東京天文台報*, 19, 517.
- 岡田隆史 (1982), "写真測光における撮像増幅管の特性試験()", *東京天文台報*, 19, 558.
- Kitamura, M., Kim, T., Nakamura, Y., Nakagiri, M. (1982), "Differential Photometry of the Metallic-Line Eclipsing Binary AN Andromedae", *Tokyo Astron. Bull.*, No.266.
- Kodaira, K., Ichimura, K. (1982), "Variation of the H Emission Lines of YY Geminorum. . Change of Sectorial Structures of Active Regions", *Publ. Astron. Soc. Japan*, 34, 21.
- Ando, H., Okazaki, A., Nishimura, S. (1982), "Discovery of an Eclipse in the Unique Binary System BE Ursae Majoris", *Publ. Astron. Soc. Japan*, 34, 141.
- Isobe,S., Sasaki, G. (1982), "Globules in the Orion Nebula. . Age Range of the Stars in the Orion Nebula", *Publ. Astron. Soc. Japan*, 34, 241.
- Yamashita, Y., Maehara, H., Norimoto, Y. (1982), "Spectroscopic Observations of PU Vulpeculae", *Publ. Astron. Soc. Japan*, 34, 269.
- Tanaka, K.I., Hamajima, K. (1982), "A Negative Search for Young Stars Associated with the Magellanic Stream", *Publ. Astron. Soc. Japan*, 34, 417.
- Kondo, M., Watanabe, E., Yutani, M., Noguchi, T. (1982), "UBV Photometric Observations of the Ultraviolet-Excess Objects and the Kiso Photometric Standard Stars. ", *Publ. Astron. Soc. Japan*, 34, 541.
- Okazaki, A., Kitamura, M., Yamasaki, A. (1982), "AC Cancri; A New Cataclysmic Variable", *Publ. Astron. Soc. Pacific*, 94, 162.
- Hamabe, M., Okamura, S. (1982), "Surface Photometry of Edge-on Galaxies. . Luminosity Distributions in Eight Galaxies", *Ann. Tokyo Astron. Obs.*, 18, 191.
- Yamashita, Y., Nakagiri, M., Norimoto, Y. (1982), "Photometric and Spectroscopic Observations of the Peculiar M Giant HD139216(4 Serpentis)", *Ann. Tokyo Astron. Obs.*, 19, 14.
- Makita, M., Hamana, A., Kawakami, H., Nishi, K. (1982), "High Accuracy Measurement of the Instrumental Polarization of the Solar Coude Telescope at the Okayama Astrophysical Observatory", *Ann. Tokyo Astron. Obs.*, 19, 24.
- Yoo, K.H., Yamashita, Y. (1982), "The Spectrum of CH Cygni in 1981", *Ann. Tokyo Astron. Obs.*, 19, 38.
- Nariai, K. (1982), "Stellar Magnetograph-Design and Adjustment of Polarization Compensators for Coude Optics of Stellar Telescope", *Ann. Tokyo Astron. Obs.*, 19, 55.
- Nakano, M., Kogure, T., Mizuno, S., Sakka, K., Sasaki, T., Wiramihardja, S.D. (1982), "The Dust Distribution in Some Small H Regions", *Astrophys. Space Sci.*, 89, 407.
- Tamura, S. (1983), "HBV 475 as a Candidate of Proto-Planetary Nebulae", *Proc. IAU Symp. No. 103, Planetary Nebulae*, p.320
- Kitai, R. (1983), "On the Mass Motions and the Atmospheric States of Moustaches", *Solar Phys.*, 87, 135.
- Kitamura, M., Okazaki, A., Yamasaki, A. (1983), "Photoelectric and Spectroscopic Observation of Cataclysmic Variable AC Cancri", *IAU Coll. No.72. Cataclysmic Variables and Related Objects* (Reidel), p.17.
- 山下泰正, 市村喜八郎 (1983), "M型星の視線速度測定のための吸収線の予備的選択", *東京天文台報*, 20, 1.
- 山下泰正, 成相恭二 (1983), "カセグレイン型二面複合分光器カメラ", *東京天文台報*, 20, 10.
- 田中 済, 辻 隆, 小平桂一, 渡辺鉄哉, 尾中 敬 (1983), "フーリエ分光装置", *東京天文台報*, 20, 183.
- Fujita, Y. (1983), "Identification of HCN in Carbon Stars", *Proc. Japan Acad.*, 59, Ser. B, 145.
- Yamasaki, A., Okazaki, A., Kitamura, M. (1983), "Short-Period Noncontact Close Binary Systems. I. UU Lyncis", *Publ. Astron. Soc. Japan*, 35, 131.
- Tamura, S. (1983), "Infrared Photometry of HBV 475 (V1329 Cyg)", *Publ. Astron. Soc. Japan*, 35, 317.
- Noguchi, T., He X.T., Cannon, R.D., Smith, M.G., Okamura, S., Takase, B. (1983), "A Newly Discovered QSO in the Field of the Virgo Cluster", *Publ. Astron. Soc. Japan*, 35, 337.
- Yamasaki, A., Okazaki, A., Kitamura, M. (1983), "The Eclipsing Cataclysmic Variable AC Cancri", *Publ. Astron. Soc. Japan*, 35, 423.
- Kawakami, H. (1983), "Polarimetric Study of Unipolar Sunspots", *Publ. Astron. Soc. Japan*, 35, 459.
- Yamashita, Y., Norimoto, Y., Yoo, K.H. (1983), "Spectral Change of PU Vulpeculae (Nova Vul 1979)", *Publ. Astron. Soc. Japan*, 35, 521.
- Tamura, S. (1983), "Possible Detection of Violet-Shifted Absorption and Emission Lines from HBV 475", *Publ. Astron. Soc. Japan*, 35, 579.
- Nishimura, S., Watanabe, E., Yutani, M. (1983), "An Intensified Reticon Detector for Astronomical Spectroscopy", *Proc. SPIE*, 445, 183.
- Kitamura, M., Nakamura, Y., Yamasaki, A. (1983), "The Am Close Binary System AN Andromedae", *Ann. Tokyo Astron. Obs.*, 19, 361.
- Yamashita, Y., Nariai, K. (1983), "Three-Mirror Telescopes", *Ann. Tokyo Astron. Obs.*, 19, 375.
- Kikuchi, S., Inoue, M. (1983), "An Outburst of OJ 287", *NRO Report*,

No.19, 1.

- Saito, M., Kawabata, S., Saijo, K., Sato, H. (1984), "A Spectroscopic Study of Epsilon Aurigae", *Astrophys. and Space Sci.*, **99**, 269.
- Hirata, R., Kogure, T. (1984), "The Be Star Phenomena. . . Spectral Formation and Structure of Envelopes", *Bull. Astr. Soc. India*, **12**, 109.
- Sakurai, T., Makita, M. (1984), "Vector Magnetograms of Solar Active Regions Dec. 1982- Dec. 1983." (Okayama Astrophysical Observatory)
- 山下泰正 (1984), "3次収差論に基づく反射望遠鏡の収差補正", *光学*, **13**, 368.
- Fujita, Y. (1984), "Identification of the Telluric H₂O Lines in the Photographic Infrared Spectral Region of Carbon Stars", *Proc. Japan Acad.*, **59**, Ser. B, 217 •
- Tamura, S. (1984), "A Case Study of the Planetary Nebulae Formation", *Non-Livear Phenomena in Stellar Outer-Layers*, ed. by M. Takeuti, p.59.
- Takeda, Y. (1984), "Spectroscopic Analysis of the Suspected Am Star 15 Vulpeculae", *Publ. Astron. Soc. Japan*, **36**, 149.
- Vakili, F., Granes, P., Bonneau, D., Noguchi, M., Hirata, R. (1984), "On the Upper Limit of the Angular Diameter of Gamma Cassiopeiae with the Two-Telescope Interferometer at CERGA", *Publ. Astron. Soc. Japan*, **36**, 231.
- Nakamura, Y., Yamasaki, A., Kitamura, M. (1984), "Short-Period Noncontact Close Binary Systems. .RU Eridani", *Publ. Astron. Soc. Japan*, **36**, 277.
- Saito, M., Sasaki, M., Kaneko, N., Nishimura, M., Toyama, K. (1984), "Rotation Curve of the Sodium D Absorption Line in the Central Region of M 82", *Publ. Astron. Soc. Japan*, **36**, 305.
- Yoo, K.H., Yamashita, Y. (1984), "Radial Velocity Components and Their Variations in the Circumstellar Spectrum of CH Cygni", *Publ. Astron. Soc. Japan*, **36**, 567.
- Katahira, J., Hirata, R. (1984), "Metallic Line Analysis of Pleione. .1977-1979", *Publ. Astron. Soc. Japan*, **36**, 577.
- Saijo, K. (1984), "On Abrupt Atmospheric Variation of VV Cephei", *Bull. Natn. Sci. Mus. Tokyo Ser. E*, **7**, 15.
- Nishimura, M., Kaneko, N., Toyama, K. (1984), "Highly Ionized Nebulosity in NGC 1068", *Astron. Astrophys.*, **130**, 46.
- Yoo, K.H. (1984), "A Spectroscopic Study of the Symbiotic Star CH Cygni", *Ann. Tokyo Astron. Obs.*, **20**, 75.
- Yamashita, Y., Narai, K. (1984), "Generalized Baker-Meinel-Bingham Corrector", *Ann. Tokyo Astron. Obs.*, **20**, 463.
- Norimoto, Y., Yamashita, Y. (1984), "An Atlas of Thorium Comparison Spectra from 3124A to 9048A", *Ann. Tokyo Astron. Obs.*, **20**, 569.
- Tamura, S. (1984), "Spectroscopic Activities of Symbiotic Stars", Proceeding of Workshop on Stellar Activity and Observational Techniques, Sino-Japan., *Publ. of the Beijing Astron. Obs.* p.46.
- Nishimura, S. (1984), "Astronomical Image Detectors", Proceeding of Workshop on Stellar Activity and Observational Techniques, Sino-Japan., *Publ. of the Beijing Astron. Obs.* 260.
- Shimizu, M. (1984), "Present Technical Status at the Okayama Astrophysical Observatory", Proceeding of Workshop on Stellar Activity and Observational Techniques, Sino-Japan., *Publ. of the Beijing Astron. Obs.* 287.
- Saito, M., Kawabata, S., Saijo, K., Sato, H. (1984), "A Spectroscopic Study of Epsilon Aurigae.", *Astrophys. Space Sci.*, **99**, 269.
- Okazak, A., Yamasaki, A., Cecep, A., Malasan, H.L. (1985), "Photometric observations and analysis of the close binary system DV Aquarii", *Pub. Astron. Soc. Pacific*, **97**, 62.
- Sakurai, T., Makita, M., Shibasaki, K. (1985), "Observation of Magnetic Field Vector in Solar Active Regions", in 'Theoretical Problems in High Resolution Solar Physics', H.U.Schmidt (ed), p.312
- Fujita, Y. (1985), "Identification of Photographic Infrared Spectral Region in Carbon Stars.", *Cool Stars with Excesses of Heavy Elements*, ed. M. Jaschek & P. C. Keenan, p.31.
- Utsumi, K. (1985), "Abundance Analysis of Cool Carbon Stars.", *Cool Stars with Excesses of Heavy Elements*, ed. M. Jaschek & P. C. Keenan, 243.
- Shibasaki, K., Sakurai, T., Makita, M. (1985), "Solar Vector Magnetograms in 1984.", (Okayama Astrophysical Observatory).
- Utsumi, K. (1985), "Abundance Analysis of Thirty Cool Carbon Stars.", *Proc. Japan Acad.*, **61**, Ser.B., 193
- Fujita, Y. (1985), " μ Cep as an Indicator of the Telluric H₂O lines in the Photographic Infrared Spectral Region", *Proc. Japan Acad.*, **61**, Ser.B., 237.
- Kodaira, K., Nishimura, S., Kondo, M., Kikuchi, S., Ando, H., Isobe, S., Mikami, Y., Takeda, Y., Jugaku, J., Okamura, S., Ishida, K., Maehara, H., Shimizu, M., Watanabe, E., Norimoto, Y., Okida, K., Yutani, M., Takagishi, K., Omodaka, T., Sato, S., Nishida, M., Ogura, K., Yamasaki, A., Kaneko, N., Nishimura, M., Okazaki, A. (1985) "Optical Observations of X 0331 + 53" *Publ. Astron. Soc. Japan*, **37**, 97.
- Shibata, K., Tamura, S. (1985), "Chemical Abundances of Stellar Planetary Nebula, M1-9, near the Galactic Periphery.", *Publ. Astron. Soc. Japan*, **37**, 325.
- Makita, M., Hamana, S., Nishi, K., Shimizu, M., Koyano, H., Sakurai, T., Komatsu, H.(1985), "Observations by the Solar Vector Magnetograph of the Okayama Astrophysical Observatory.", *Publ. Astron. Soc. Japan*, **37**, 561.
- Tanaka, M., Yamashita, T., Sato, S., Okuda, H. (1985), "A Fabry-Perot Spectrometer for Near-Infrared Astronomical Observations.", *Publ. Astron. Soc. Pacific*, **97**, 1020.
- Tanaka, M., Yamashita, T., Sato, S., Nishida, M. (1985), "Brackett-Gamma-Line Observations of G45.13+0.14A.", *Publ. Astron. Soc. Pacific*, **97**, 1112.
- Tanaka, M., Yamashita, T., Sato, S., Nishida, M., Ukita, N., Okuda, H. (1985), "Brackett-Gamma-Line Profile of MWC 349.", *Publ. Astron. Soc. Pacific*, **97**, 1115.
- Baba, N., Isobe, S., Norimoto, Y., Noguchi, M. (1985), "Stellar Speckle Image Reconstruction by the Shift-and-add Method.", *Applied Optics*, **24**, 1403.

- Yamashita, Y., Nariai, K., Shigeyama, T., Nakagiri, M. (1985), "Analytic Solutions for Three-Lens Correctors of a Paraboloidal Primary Based on the Third-Order Aberration Theory.", *Ann. Tokyo Astron. Obs.*, 20, 296.
- Nariai, K., Yamashita, Y., Nakagiri, M. (1985), "Characteristics of Three-Lens Corrector for the Primary Focus of Large Telescopes.", *Ann. Tokyo Astron. Obs.*, 20, 431.
- Takase, B., Maehara, H., Noguchi, T. (1985), "Ultraviolet Excess Galaxies.", *Galactic Structure and Variable Stars*, p.59.
- Wiramihardja, S.D., Tsuji, T., Sasaki, T., Kogure, T., Hidayat, B., Raharto, M., Ratag, M. (1985), "Interference Filters for Schmidt Telescopes", eds. Kogure, T. & Hidayat, B., *Galactic Structure and Variable Stars*, p.107.
- 清水 実** (1985), "天体用分光器による微光天体の観測", *学術月報*, 38, 35.
- 川上 肇, 田中 濟, 尾中 敬, 沖田喜一, 乗本祐慈, 清水康広, 清水 実, 西村史朗, 平山智啓** (1985), "CCD(固体撮像素子)を用いた画像検出器", *東京天文台報*, 20, 499.
- Kawabata, S. (1986), "Interpretation of the Data of Epsilon Aurigae", *Highlights of Astronomy. Volume 7 - Proceedings of the Nineteenth IAU General Assembly, Delhi, India, November 19-28, 1985*. Dordrecht, D. Reidel Publishing Co., p.161.
- Saito, M., Kawabata, S. (1986), "Spectroscopic Observation of 32 Cygni during the 1984 Eclipse by IDARSS", *The Second Japan-China Workshop on Stellar Activities and Observational Techniques*, P.119.
- Tamura, S., Heidmann, J. (1986), "U-G and G-R Colors of the Clumpy Irregular Galaxies Markarian 297 and 325", *Publ. Astr. Soc. Japan*, 38, 619.
- Makita, M., Hamana, S., Nishi, K., Shimizu, M., Sakurai, T., Shibasaki, K. (1986), "Solar Vector Magnetograms of the Okayama Astrophysical Observatory", *Astrophys. Space Sci.*, 118, 163.
- Makita, M. (1986), "A Detection of the Faraday Rotation by the Solar Vector Magnetograph", *Solar Phys.*, 103, 1.
- Makita, M. (1986), "An Interpretation of the Broad-Band Circular Polarization of Sunspots", *Solar Phys.*, 106, 269.
- Sakurai, T., Makita, M. (1986), "Observation of Magnetic Field Vector in Solar Active Regions", in 'Hydrodynamic and Magnetohydrodynamic Problems in the Sun and the Stars', Y.Osaki (ed), p.53.
- Hasegawa, T.I., Seki, M. (1986), "Spectroscopic Observations of Several Stars Toward the Bok Globule B361", *Sci. Rep. Tohoku Univ. Ser. 7*, 121.
- Tamura, S. (1986), "Spectroscopic Analysis of Symbiotic Stars", *Stellar Activities and Observational Techniques: Proceedings of the Second Japan-China Workshop 1986 Mar. 17-20, Kyoto*, p.67.
- Maehara, H., Okamura, S., Noguchi, T. (1986), "Optical Observations of NGC2242", *Stellar Activities and Observational Techniques: Proceedings of the Second Japan-China Workshop 1986 Mar. 17-20, Kyoto*, p.71.
- Yamasaki, A., Okazaki, A., Qingyao, L. (1986), "DD Mon - A short-period Noncontact Binary Star", *Stellar Activities and Observational Techniques: Proceedings of the Second Japan-China Workshop 1986 Mar. 17-20, Kyoto*, p.85.
- Tamura, S. (1986), "Observational Properties of Clumpy Irregular Galaxies", *Stellar Activities and Observational Techniques: Proceedings of the Second Japan-China Workshop 1986 Mar. 17-20, Kyoto*, p.145.
- Okita, K., Sasaki, T., Shimizu, M. (1986), "A New Cassegrain Spectograph", *Stellar Activities and Observational Techniques: Proceedings of the Second Japan-China Workshop 1986 Mar. 17-20, Kyoto*, p.193.
- Kawakami, H. (1986), "Observation with the NEC-CCD Image Sensor", *Stellar Activities and Observational Techniques: Proceedings of the Second Japan-China Workshop 1986 Mar. 17-20, Kyoto*, p.201.
- Kawakami, H. (1986), "CCD Camera System of the Okayama Astrophysical Observatory", *Stellar Activities and Observational Techniques: Proceedings of the Second Japan-China Workshop 1986 Mar. 17-20, Kyoto*, p.235
- Tsuji, T. (1986), "Turbulence, Convection and Mixing in Red Giant Stars", *Astrophys. Space Sci.* 118, 227.
- Sasaki, M., Saito, M. (1986), "Emission Line Velocity Field in the Central Region of M82", *Astrophys. Space Sci.* 119, 181.
- Saito, M., Kitamura, M. (1986), "Possible Shrinking of the Primary Component of Epsilon Aurigae", *Astrophys. Space Sci.*, 122, 387.
- Radiman, I., Saito, M. (1986), "On the Low Density Atmosphere of Epsilon Aurigae", *Contrib. from the Bosscha Obs.*, No.90, 1.
- Taniguchi, Y., Tamura, S. (1986), "High-Dispersion Spectroscopy of the Clumpy Irregular Galaxies Markarian 297 and 325", *The Structure and Evolution of Ultraviolet-Excess Galaxies*.
- Shibasaki, K., Sakurai, T., Makita, M. (1986), "Solar Vector Magnetograms 1985", (Okayama Astronomical Observatory)
- Yamasaki, A., Okazaki, A. (1986), "Photometric Observation and Analysis of the Close Binary System BO Pegasi.", *Publ. Astron. Soc. Pacific*, 98, 1325.
- Watanabe, J., Takatou, N., Kawakami, H., Tomita, T., Kinoshita, H., Nakamura, T., Kozai, Y. (1986), "On the Ion Tail Formation of Comet Halley During November 12-13.", *Proc. 20th ESLAB Symposium on the Exploration of Halley's Comet. Heidelberg, 27-31 October 1986*, ESA SP-250, p.119.
- Watanabe, J., Kawakami, H., Tomita, K., Kinoshita, H., Nakamura, T., Kozai, Y. (1986), "On the Outburst of Comet Halley on December 12, 1985.", *Proc. 20th ESLAB Symposium on the Exploration of Halley's Comet. Heidelberg, 27-31 October 1986*, ESA SP-250, p.267.
- Makita, M., Ohki, Y. (1986), "The Broad-Band Polarization of Sunspots Observed from 8 February 1981 to 30 August 1982.", *Ann. Tokyo Astron. Obs.*, 21, 1.
- Maehara, H., Noguchi, T., Takase, B. (1986), "Low-Resolution Spectra of Kiso Ultraviolet-Excess Galaxies.", *Ann. Tokyo Astron. Obs.*, 21, 85.

- Tamura, S. (1986), "A Model Analysis of Clumpy Irregular Galaxies", *Proceedings of Japan-France Seminar on Chemical Evolution of Galaxies*. p.333.
- Taniguchi, Y., Tamura, S. (1987), "High-dispersion Spectroscopy of the Clumpy Irregular Galaxies Markarian 297 and 325" *Proc. IAU Symp. No. 115 Star Forming Regions*, p. 644.
- Tamura, S., Heidmann, J., (1987), "U-G and G-R Colors of the Clumpy Irregular Galaxies Markarian 297 and 325", *ibid*, p. 642.
- Bottinelli, L., Gouguenheim, L., Hamabe, M., Heidmann, J., Maehara, H., Takase, B.(1987), "Photometric, spectroscopic and 21-cm line investigation of selected UV-excess Kiso and clumpy galaxies.", *Proc.IAU Symp. No.115*, 'Star forming regions', p. 648.
- Maehara, H., Takase, B., Heidmann, J.(1987), "A survey and follow-up observations of starburst galaxies.", *Proc. IAU Symp. No.115*, 'Star forming regions', p. 655.
- Makita, M., Hamana, S., Sakurai, T., Shimizu, M. (1987), "Measurement of the Magnetic Vector on the Sun at the Okayama Astrophysical Observatory", *in Liege Colloquium No.27, 'Observational Astrophysics with High Precision Data'*, p.185
- Sakurai, T. (1987), "A Study of Magnetic Energy Build-up Based on Vector Magnetograms", *Solar Phys.*, 113, 137.
- Seki, M., Hasegawa, T.I. (1987), "An Optical Polarization Study of the Bok Globule B361", *in Star Forming Regions*, eds. M.Peimbert & J.Jugaku, p.82.
- Fujita, Y. (1987), "Identification of HCN in a Carbon Star HD 182040.", *Proc. Japan Acad.*, 63, Ser. B, 111.
- Utsumi, K. (1987), "On the Classification of J-Type Carbon Stars.", *Proc. Japan Acad.*, 63, Ser. B 305.
- Saito, M., Kawabata, S., Saijo, K., Sato, H. (1987), "Epsilon Aurigae :Rotation Curve of the Secondary Disk and Masses of the Components.", *Publ. Astron. Soc. Japan*, 39, 135.
- Mizuno, T., Hamajima, K. (1987), "Twist and Axis Ratio of Isophotes in the Central Region of Disk Galaxies", *Publ. Astron. Soc. Japan*, 39, 221.
- Kikuchi, S., Mikami, Y. (1987), "The Underlying Galaxy of the BL Lacertae Object Markarian 421", *Publ. Astron. Soc. Japan*, 39, 237.
- Sasaki, T. (1987), "Surface Photometry of the Warping Edge-on Galaxy NGC 5907", *Publ. Astron. Soc. Japan*, 39, 849.
- Shibasaki, K., Sakurai, T., Koyano, H., Makita, M. (1987), "Solar Vector Magnetograms 1986", (Okayama Astrophysical Observatory).
- Takada-Hidai, M. (1987), "H-Alpha Line in 36 Lyncis", *Publ. Astron. Soc. Pacific*, 99, 146.
- Kawara, K., Taniguchi, Y., Nishida, M., Jugaku, J. (1987), "He 2-10 : H-Alpha and (NII) Profiles of the Dwarf Starburst Galaxy.", *Publ. Astron. Soc. Pacific*, 99, 512.
- Maehara, H., Okamura, S., Noguchi, T., He, X.T., Liu, J.Y., Huang, Y.W., Feng, X.C. (1987), "NGC 2242 : A Newly Discovered Planetary Nebula.", *Astron. Astrophys.*, 178, 221.
- Watanabe, J., Kawakami, H., Tomita, K., Kinoshita, H., Nakamura, T., Kozai, Y. (1987), "The Outburst of Comet P/Halley on December 12,1985.", *Astron. Astrophys.*, 187, 229.
- Taniguchi, Y., Tamura, S. (1987), "High-Dispersion Spectroscopy of the Clumpy Irregular Galaxies Markarian 297 and 325", *Astron. Astrophys.*, 188, 265.
- Taniguchi, Y., Watanabe, M. (1987), "NGC 3928 (A Highly Bulge-Dominated Compact Spiral Galaxy)", *Astrophys. J.* 313, 89.
- Makino, F., Tanaka, Y., Matsuoka, M., Koyama, K., Inoue, H., Makishima, K., Hoshi, R., Hayakawa, S., Kondo, Y., Urry, C.M., Mufson, S.L., Hackney, K.R., Hackney, R.L., Kikuchi, S., Mikami, Y., Wisniewski, W.Z., Hiromoto, N., Nishida, M., Burnell, J., Brand, P., Williams, P.M., Smith, M.G., Takahara, F., Inoue, M., Tsuboi, M., Tabara, H., Kato, T., Aller, M.F., Aller, H.D. (1987), "Simultaneous Multifrequency Observations of the BL Lacertae Object Markarian 421", *Astrophys. J.* 313, 662.
- Wakamatsu, K., Nishida, M.T. (1987), "A Seyfert Nucleus of a New Ring Galaxy in Sextans", *Astrophys. J.* 315, L23.
- Taniguchi, Y. (1987), "Blueward Asymmetrical Emission-Line Profiles of a Starburst- Nucleus Galaxy Markarian 52", *Astrophys. J.* 317, L57.
- Tamura, S., Shaw, R.A. (1987), "Spectroscopic Analyses of the Stellar Planetary Nebulae K3-66, K3-67 and K3-71", *Publ. Astron. Soc. Pacific*, 99, 1264.
- Okazaki, A., Nakamura, Y., Yamasaki, A. (1988), "Short-period noncontact close binary systems. IV - RU Ursae Minoris", *Publ. Astron. Soc. Japan*, 39, 135.
- Tamura, S. (1988), "Chemical and Expansion Properties of Compact Planetary Nebulae in the Galactic Anti-Center Region" *Proc. IAU Colloq. No. 108 Atmospheric Diagnostics of Stellar Evolution: Chemical Peculiarity, Mass Loss, and Explosion*, p. 55.
- Fujita, Y. (1988), "Identification of the (+2) Sequence of CN Red System (A2 - 2) in Carbon Stars", *Proc. Japan Acad.*, Ser. B., 64, 185.
- Sasaki, T. (1988), "Method of Digital Surface Photometry of Galaxies and Its Application to the Edge-on Galaxy NGC 5907", *Mem. Faculty Sci., Kyoto Univ.*, Ser.A Phys., *Astrophys., Geophys. and Chem.*, 37, 139.
- Tamura, S. (1988), "Emission Line Analyses of HBV 475, V1016 Cyg, and HM Sge", In the Symbiotic Phemonenon., eds., J.Mikolajewska, M. Friedjung, S.J.Kenyon & R.Viotti, p.285.
- Maehara, H., Hamabe, M., Bottinelli, L., Gouguenheim, L., Heidmann, J., Takase, B. (1988), "Photometric, Spectroscopic, and 21-cm Line Investigation of Selected Ultraviolet-Excess Galaxies", *Publ. Astron. Soc. Japan*, 40, 47.
- Ando, H., Watanabe, E., Yutani, M., Shimizu, Y., Nishimura, S. (1988), "Search for Small-Amplitude Oscillations in Stars by a Fabry-Perot Interferometer", *Publ. Astron. Soc. Japan*, 40, 249.
- Saito, M., Kawabata, S. (1988), "Atmosphere of the K-Type Supergiant Component of 32 Cygni", *Publ. Astron. Soc. Japan*,

- 40, 605.
- Yamasaki, A., Jugaku, J., Seki, M. (1988), "BL Eri; An Almost-Contact Binary System", *Astron. J.*, **95**, 894.
- Taniguchi, Y., Kawara, K., Nishida, M., Tamura, S., Nishida, M.T. (1988), "Starburst Wind from the Nucleus of NGC 7714", *Astron. J.*, **95**, 1378.
- Kikuchi, S., Inoue, M., Mikami, Y., Tabara, T., Kato, T (1988), "A Synchronous Variation of Polarization Angle in OJ 287 in the Optical and Radio Regions", *Astron. Astrophys.* **190**, L8.
- Wakamatsu, K., Nishida, M.T. (1988), "Dual Emission-Line Clouds in the Nuclei of the Interacting Pair Arp 90", *Astrophys. J.* **325**, 596.
- Watanabe, J. (1988), "Morphological Analysis of Near-Nucleus Image of Comet P/Halley", *Ann. Tokyo Astron. Obs. Ser.2*, **22**, 1.
- Kitamura, M., Nakamura, Y. (1988), "The Gravity-Darkening of Highly Distorted Stars in Close Binary Systems. VI", *Ann. Tokyo Astron. Obs. Ser.2*, **22**, 31.
- Maehara, H., Soyano, T. (1988), "A Search for Cool Carbon Stars. III. Cygnus Region.", *Ann. Tokyo Astron. Obs. Ser.2*, **22**, 59.
- Maehara, H., Noguchi, T. (1988), "Markarian 313, An Intermediate Object between a Seyfert and a Starburst Galaxy", *Astrophys. Space Sci.*, **143**, 339.
- Maehara, H. (1988), "A Search for Galactic Carbon Stars", *Proc. IAU Colloquium 108, Atmospheric Diagnostics of Stellar Evolution, Chemical Peculiarity, Mass Loss and Explosion.*, p.44, 1988.
- Nakamura, Y., Okazaki, A., Katahira, J. (1988), "Spectroscopic Observations of the Eclipsing Binary System AB Cassiopeiae", *Vistas in Astron.*, **31**, 335.
- 家 正則, 佐々木敏由紀, 渡辺悦二, 沖田喜一, 岡田隆史, 湯谷正美, 田中 清** (1988), "液体窒素冷却型 CCDカメラシステム", 東京天文台報, **21**, 140.
- 家 正則, 辻 隆, 佐々木敏由紀, 渡辺悦二, 西村史朗** (1988), "倍密度CCD素子の性能と高分散分光", 東京天文台報, **21**, 179.
- 田中 清, 岡田隆史, 山下泰正** (1988), "フーリエ分光装置-II", 東京天文台報, **21**, 213.
- Shibata, K.M. Tamura, S.(1989), "Unusual Emission Line Profiles of M1-1", *Proc. of IAU Symp. No. 131 Planetary Nebulae*, p. 188.
- Shibata, K.M., Tamura, S. (1989), "Expansion Velocities of [NII] and [OIII] from Compact Planetary Nebulae", *ibid*, p. 190
- Nakamura, Y., Okazaki, A., Katahira, J. (1989), "Spectroscopic Observations of the Early-Type Contact Binary AW Lacertae.", *Space Sci. Rev.*, **50**, 354.
- Sakurai, T. (1989), "Computational Modeling of Magnetic Fields in Solar Active Regions", *Space Sci. Rev.*, **51**, 11.
- Kaneko, N., Satoh, T (1989), "The Velocity Field of NGC 1068", in *Active Galactic Nuclei*, eds. D.E.Osterbrock & J.S.Miller, p.357.
- Yuasa, M., Unno, W., Chikawa, M. Okazawa, K., Tsuji, T., Hozumi, H., Mori T. (1989), "Project Irregular Variable.", **近畿大学理工学総合研究所 創刊号**, 59.
- Fujita, Y. (1989), "Search for CH₂ in Carbon Stars.", *Proc. Japan Acad.*, **65**, Ser.B, 173.
- Shibasaki, K., Sakurai, T., Koyano, H. (1989), "Solar Vector Magnetograms 1988.", (Okayama Astrophysical Observatory).
- Kawakami, S., Makita, M., Kurokawa, H. (1989), "Detailed Comparison of Transverse Magnetic Fields of the Sun with H Fine Structures", *Publ. Astron. Soc. Japan*, **41**, 175.
- Sadakane, K., Okyudo, M. (1989), "Abundances of Nitrogen and Sulfur in A-Type Stars", *Publ. Astron. Soc. Japan*, **41**, 1055.
- Nakano, M., Tomita, Y., Ohtani, H., Ogura, K., Sofue, Y. (1989), "Structure of a Bright-Rimmed Globule in IC 1396", *Publ. Astron. Soc. Japan*, **41**, 1073.
- Tamura, S. (1989), "Spectroscopic Investigations of HBV 475 in Optical Regions", *Publ. Astron. Soc. Pacific*, **101**, 250.
- Noguchi, T., Iye, M., Kawakami, H., Nakagiri, M., Norimoto, Y., Oshima, N., Shibasaki, H., Tanaka, W., Torii, Y., Yamashita, Y. (1989), "Active Optics Experiments I. Shack-Hartmann Wave-Front Analyzer to Measure F/5 Mirrors", *Publ. Natl. Astron. Obs. Japan*, **1**, 49.
- Kambe, E. et al., (1989), "Long-Term Variations of Nonradial Oscillations in a Rapidly Rotating Early-Type Star (Oph)", *Proc. on 'Progress of Seismology of the Sun and Stars, Oji Intl. Seminar*.
- Nakamura, T., Yasuda, N. (1989), "CCD Photometry of the Outer Jovian Satellites and Their Origin", in *Proc. of the 22nd ISAS Lunar & Planetary Symp.*, p.57.
- Taniguchi, Y., Ichikawa, S., Hamabe, M., Yamagata, T., Iye, M. (1989), "Shell Structure Associated with the Starburst Galaxy Markarian 717", *Astron. Astrophys.*, **233**, 385.
- Matsumura, M. Seki, M. (1989), "Dust Grains in M 104: An Interpretation of the Optical Polarization in an External Galaxy.", *Astron. Astrophys.*, **209**, 8.
- Maehara, H., Soyano, T. (1990), "A search for cool carbon stars. . Serpens-Aquila-Scutum (l ~ 30 ° region.)", *Publ. Natl. Astron. Obs. Japan.*, p.207.
- Kambe, E., Ando, H., Hirata, R. (1990), "Long-term variations of nonradial oscillations in a rapidly rotating early-type star zeta Ophiuchi", in *Progress of Seismology of the Sun and Stars (Proceedings of the Oji International Seminar)*, eds. Osaki,Y. and Shibahashi,H. Springer-Verlag, p.449.
- Kogure, T. (1990), "A Simple Model of Phase-Changing Variation Between Be Stars and Shell Stars", *Astrophys. Space Sci.*, **163**, 7.
- Tanabe, K., Ohshima, K., Kosaka, K. (1990), "Flare Activity in AM Canum Venaticorum", *Astrophys. Space Sci.*, **174**, 155.
- Seki, M. (1990), "Magnetic Fields in Molecular Clouds at High Galactic Latitudes", in *Galactic and Intergalactic Magnetic Fields*, eds. R.Beck, P.P.Kronberg & R.Wielebinski, p.321.
- Fujita, Y. (1990), "HCN in a Hydrogen-deficient Carbon Star, HD 137613", *Proc. Japan Acad.*, **66**, Ser.B, 85.
- Watanabe, J., Nakamura, T. (1990), "Detection of the Rotational Motion of Comet P/Brorsen-Metcalf 1989o", *Publ. Astron. Soc. Japan*, **42**, L7.

- Shibasaki, K., Sakurai, T., Koyano, H. (1990), "Solar Vector Magnetograms 1989", Okayama Astrophysical Observatory, National Astronomical Observatory.
- Okyudo, M., Sadakane, K. (1990), "Spectroscopic Analyses of Two A-Type Stars:Pi Draconis and 68 Tauri", *Publ. Astron. Soc. Japan*, 42, 317.
- Kambe, E., Ando, H., Hirata, R. (1990), "Spectroscopic Mode-Analysis of Nonradial Oscillations in a Rapidly Rotating Early-Type Star, Zeta Ophiuchi", *Publ. Astron. Soc. Japan*, 42, 687.
- Watanabe, J., Hiromoto, N., Takami, H., Aoki, Te., Nakamura, T., Takagishi, K., Hatsukade, I., Suzuki, B., Kurihara, H., Isobe, S., Sasaki, G., Agata, H., Taniguchi, Y., Sugai, H., Okamura, S., Ichikawa, S. (1990), "Optical and Near-IR Imaging Observations of Comet Austin 1989C1", *Proc. Workshop on Observations of Recent Comets*, eds. by W.H. Huebner, J.Rahe, P.A.Wehniger & I.Konno, 13.
- Tamura, S., Shibata, K.M. (1990), "Expansion Analyses on Low-Excitation Planetary Nebulae with Stellar Images", *Publ. Astron. Soc. Pacific*, 102, 1301.
- Taniguchi, Y. (1990), "Circumnuclear Ionized Gas in Starburst Nuclei", in *Proc. The Interstellar Medium in External Galaxies*, Ed. by D.J.Hollenbach & H.A.Thronson, Jr., p.137.
- Tamura, S., Kazes, I., Shibata, K.M. (1990), "Radio and Optical Studies of Compact Planetary Nebulae", *Astron. Astrophys.* 232, 195.
- Taniguchi, Y., Ichikawa, S., Hamabe, M., Yamagata, T., Iye, M. (1990), "Shell Structure Associated with the Starburst Galaxy Markarian 717", *Astron. Astrophys.* 233, 385.
- Sato, S., Kuji, S. (1990), "MK Classification and Photometry of Stars used for Time and Latitude Observations at Mizusawa and Washington", *Astron. Astrophys. Suppl. Ser.*, 85, 1069.
- Yamasaki, A., Okazaki, A., Nakamura, Y., Liu, Q., Yang, Y., Zhang, Z., Zhang, Y. (1990), "Sort-Period Noncontact Close Binary Systems. V. DD Monocerotis", *Astron. J.*, 99, 1218.
- Isobe, S., Norimoto, Y., Noguchi, M., Ohtsubo, J., Baba, N., Miura, N., Yanaka, H., Tanaka, T. (1990), "Speckle Observations of Visual and Spectroscopic Binaries.I", *Publ. Natl. Astron. Obs. Japan*, 1, 217.
- Tanaka, W., Hashimoto, O., Nakada, Y., Onaka, T., Tanabe, T., Okada, T., Yamashita, Y. (1990), "Spectral Indexes of Cool Carbon Stars in the Near-Infrared Region. I.", *Publ. Natl. Astron. Obs. Japan*, 1, 259.
- Kodaira, K., Doi, M., Ichikawa, S., Okamura, S. (1990), "An Observational Study of Shakhbazyan's Compact Groups of Galaxies II. SCGG 202, 205, 223, 245 and 348", *Publ. Natl. Astron. Obs. Japan*, 1, 283.
- Ichimura, K., Shimizu, Y. (1990), "Photoelectric Monitoring of Flare Stars AD Leo, EV Lac and YZ CMi from 1985 to 1988", *Publ. Natl. Astron. Obs. Japan*, 1, 317.
- Isobe, S., Norimoto, Y., Noguchi, M., Ohtsubo, J., Baba, N., Miura, N., Yanaka, H., Tanaka, T. (1990), "Speckle Observations of Visual and Spectroscopic Binaries. II.", *Publ. Natl. Astron. Obs. Japan*, 1, 381.
- 佐藤毅彦 (1990), "消えた木星の縞を追う-SEB14年ぶりの淡化-", 天文月報 第83卷, 292.
- 山下泰正, 沖田喜一 (1990), "暗移行型高分散エッセル分光器", 国立天文台報, 1, 23.
- 家正則, 高遠徳尚, 市川伸一 (1990), "微光天体観測へのCCDカメラの応用", テレビジョン学会誌 44, 147.
- Tanaka, K. (1991), "Studies on a Very Flare-Active Delta Group --- Peculiar Delta Spot Evolution and Inferred Subsurface Magnetic Rope Structure" *Solar Phys.*, 136, 133.
- Augarde, R., Comte, G., Chalabaev, A., Kunth, D., Maehara, H. (1991), "Spectroscopy and Photometry of a Large Sample of Kiso Ultraviolet-excess Galaxies", *Ann. de Physique Coll. No.3*, 16, 105.
- Ayani, K., Maehara, H. (1991), "Recovery of Broad Emission Lines of NGC 4151", *Publ. Astron. Soc. Japan*, 43, L1.
- Bottinelli, L., van Driel, W., Augarde, R., Gouguenheim, L., Hamabe, M., Maehara, H., Goudfrooij, P., Groenewegen, M.A.T. (1991), "A Study of the KUG 2259 + 157 Group of Galaxies", *Ann. de Physique Coll. No.3, Suppl.*, 16, 59.
- Hirai, M., Chinami, K. (1991), "Estimation of FeH Lines in Stellar Atmosphere Band on Recent Laboratory Date and Theoretical Study", *Bull. Fukuoka Univ. Educ.*, 40, Part , 57.
- Ishida, K., Mahasenaputra, Ichimura, K., Shimizu, Y. (1991), "Flare Event Statistics on UV Ceti-Type Stars", *Astrophys. Space Sci.*, 182, 227.
- Iye, M., Sugai, H. (1991), "A Catalog of Spin Orientations of Southern Galaxies", *Astrophys. J.*, 374, 112-116
- Iye, M. (1991), "Correlations of Spin Angular Momenta of Galaxies in Astrophys", *Space Scie. Lib. Vol. 169*, Primordial Nucleosynthesis and Evolution of Early Universe, eds. Sato, K. & J.Audouze, 403.
- Kanamitsu, O. (1991), "A Spectroscopic Study of PU Vulpeculae", *Publ. Astron. Soc. Japan*, 43, 225.
- Kanamitsu, O., Yamashita, Y., Norimoto, Y., Watanabe, E., Yutani, M. (1991), "Weak-Line to Emission-Line Phases of PU Vulpeculae", *Publ. Astron. Soc. Japan*, 43, 523.
- Maehara, H., Augarde, R., Bottinelli, L., Comte, G., Gouguenheim, L., Kunth, D., Hamabe, M., Miyauchi-Isobe, N., Takase, B. (1991), "Kiso UV-Excess Galaxies A Large Sample of Active Galaxies", *Ann. de Physique Coll. No.3, Suppl.*, 16, No.3 97.
- Malasan, H.L., Yamasaki, A., Kondo, M. (1991), "The Central Star of Planetary Nebula LT-5 'A Triple System'", *Astron. J.*, 101, 2131.
- Nakamura, T., Watanabe, J., Kawakami, H. (1991), "CCD Surface Photometry of an Outburst of Comet P/Schwassmann-Wachmann 1", *Earth, Moon and Planets*, 52, 15.
- Sakurai, T., Koyano, H. (1991), "Solar Vector Magnetograms 1990", Okayama Astrophysical Observatory, National Astronomical Observatory.
- Semel, M., Mouradian, Z., Soru-Escaut, I., Maltby, P., Rees, D., Makita, M., Sakurai, T. (1991), "Active Regions, Sunspots and Their Magnetic Fields", *Solar Interior and Atmosphere*, eds.

- A.N.Cox, W.C.Livingston & M.S.Mathews, Univ.of Arizona Press, 844.
- Shimoda, M (1991), "Detection of Variable Stars Among Blue Stagglers in M67", Comm.27 IAU Inf. Bull. Var. Stars, No.3675.
- Soyano, T., Maehara, H. (1991), "A Search for Cool Carbon Stars.V. Perseus-Camelopardalis (-150 Region" Publ. Natl. Astron. Obs. Japan, 2, 203.
- Tamura, S., Takeuti, M. (1991), "Spectroscopic Observations of Five F Supergiant Star", Inform. Bull. Var. Stars, No.3561
- Tsuji, T., Iye, M., Tomioka, K., Okada, T., Sato, H. (1991), "A Very High 12C/13C Ratio in Some CH Stars - Implications for Dredge-up in AGB Evolution during the Metal-Poor Era", Astron. Astrophys. 252, L1.
- Utsumi, K. (1991), "Abundance Analyses of HD 121447 and R CMi ()", Proc. Japan Acad., 67, Ser.B, 129.
- Utsumi, K. (1991), "Spectral Analysis of the Cool BaII Star HD 121447", Proc. Japan Acad., 67, Ser.B, 107.
- Utsumi, K. (1991), "Spectral Analysis of the CS Star R CMi", Proc. Japan Acad., 67, Ser.B, 111.
- Wakamatsu, K., Nishida, M.T. (1991), "A Ring Galaxy in Canes Venatici and Related Ring Galaxies", Publ. Astron. Soc. Pacific, 103, 392.
- Watanabe, E., Yutani, M., Kondo, M. (1991), "Selection of Standard Stars for Photometric Observations with the 91-cm Reflector at Okayama", Publ. Natl. Astron. Obs. Japan, 2, 225.
- Watanabe, J., Ichikawa, S., Takagishi, K., Hatsukade, I., Sasaki, M., Yamada, T., Sugai, H., Taniguchi, Y., Nishihara, E., Shimasaku, K., Okamura, S., Yoshida, S. (1991), "Near-Nucleus Imaging Observations of Comet Austin 1989c1", Publ. Natl. Astron. Obs. Japan, 2, 267.
- Watanabe, J., Nakamura, T. (1991), "Near-Nucleus Imaging Observation of Comet P/Brorsen-Metcalf 1989o", Publ. Natl. Astron. Obs. Japan, 2, 191.
- Watanabe, J., (1991), "Measurement of the Solar Wind Velocity with Cometary Tail Rays", Solar Phys., 132, 395.
- Yoo, K.H., Yamashita, Y. (1991), "The Spectrum of CH Cygni in 1984-1987", Publ. Natl. Astron. Obs. Japan, 2, 1.
- Zhang, H., Ai, G., Sakurai, T., Kurokawa, H. (1991), "Fine Structures of Chromospheric Magnetic Field and Material Flow in a Solar Active Region", Solar Phys., 136, 269-293.
- 清水康広, 野口 猛, 成相恭二, 安藤裕康, 市川伸一, 山下泰正, 伊藤昇, 三神 泉**, J.Sovka (1991), "CFHTにおける風圧測定", 国立天文台報, 第1巻, 175.
- 入江 誠, 山口喜助, 桜井 隆**(1991), "1989年3月の大黒点群(NOAA 5395)について", 国立天文台報, 第1巻, 193.
- 家 正則**(1991), "ゆらぎを補償した天体観測", 画像ラボ, 第2巻, 45.
- Malasan, H.L. (1992), "Observational Studies of Close Binary Central Stars of Planetary Nebulae : HFG1 and A63", Thesis Univ. of Tokyo.
- Baba, N. (1992), "High resolution imaging with large telescope", Proc. Sino-Japan Symp. on Engineering Optics (Acta Optica Sinica, Beijing), 353.
- Chinami, K., Hirai, M. (1992), "Synthetic Spectra of Fe Band Lines in Carbon Stars", Bull. Fukuoka Univ. Educ., 41, Part , 121.
- Fujita, Y. (1992), "TiI 8719 and [CI] 8727 Lines in Carbon Stars", Proc. Japan Acad., 68, Ser.B, 1.
- Hirai, M., Chinami, K. (1992), "Identification of FeH Lines in M, S and C Stars", Proc. Japan Acad., 68, Ser.B, 4.
- Horaguchi, T., Hirata, R. (1992), "UBV Photometric Observations of Be Stars in the Open Cluster NGC663", Bull. Natn. Sci. Mus., Tokyo, Ser.E, 15, 13.
- Iye, M., Nishihara, E. (1992), "Differential Dome Seeing Monitor in Adaptive Optics for Large Telescopes, 42.", ?
- Iye, M., Nishihara, E., Hayano, Y., Okada, T., Takato, N. (1992), "Differential Dome-Seeing Monitor", Publ. Astron. Soc. Pacific, 104, 760.
- Kanamitsu, O. (1992), "The Spectrum of PU Vulpeculae in 1979-1988", Bull. of Fukuoka Univ. of Education, 41, Part , 125.
- Kaneko, N., Satoh, T., Toyama, K., Sasaki, M., Nishimura, M., Yamamoto, M. (1992), "Observations of the Velocity Curves of NGC 1068", Astron. J., 103, 422.
- Kodaira, K., Ohta, K., Ueno, M. (1992), "Near-Infrared Imaging of Markarian 231", Publ. Astron. Soc. Japan, 44, L247.
- Kuwamura, S., Baba, N., Miura, N., Noguchi, M., Norimoto, Y., Isobe, S. (1992), "Preliminary Observational Results of Wideband Speckle Spectroscopy", Proc. ESO Conf. on High-Resolution Imaging by Interferometry , eds. J.M.Beckers & F.Merkle (ESO), 461.
- Kuwamura, S., Baba, N., Miura, N., Murata, K. (1992), "Stellar Spectroscopy with Diffraction-Limited Resolution of Large-Telescope", Proc. Sino-Japan Symp. on Engineering Optics, (Acta Optica Sinica, Beijing), 369.
- Mon, M., Kogure, T., Suzuki, M., Singh, M. (1992), "Spectroscopic State of the Be Star Tauri in 1976-1986", Publ. Astron. Soc. Japan, 44, 73.
- Ohta, K., Sasaki, M., Yamada, T., Saito, M., Nakai, N. (1992), "Aperture Synthesis Observations of Molecular Clouds in the Dwarf Irregular Galaxy IC 10", Publ. Astron. Soc. Japan, 44, 585.
- Saito, M., Sasaki, M., Ohta, K., Yamada, T. (1992), "An H-Alpha Velocity Field in the Irregular Galaxy IC 10", Publ. Astron. Soc. Japan, 44, 593.
- Sakurai, T., Koyano, H. (1992), "Solar Vector Magnetograms 1991", Okayama Astrophysical Observatory, National Astronomical Observatory.
- Sakurai, T., Shibata, K., Ichimoto, K., Tsuneta, S., Acton, L.W. (1992), "Flare-Related Relaxation of Magnetic Shear as Observed with the Soft X-Ray Telescope of Yohkoh and with Vector Magnetographs", Publ. Astron. Soc. Japan, 44, L123.
- Satoh, T., Kawabata, K., Akabane, T. (1992), "Vertical Cloud Structure in Revived South Equatorial Belt of Jupiter, ", ?
- Satoh, T., Kawabata, K. (1992), "Methane Band Photometry of the Faded South Equatorial Belt of Jupiter", Astrophys. J., 384, 298.

- Takeda, Y. (1992), "Spectroscopic Study of Microturbulence in the Atmosphere of Arcturus", *Astron. Astrophys.* **253**, 487.
- Tamura, S., Kanamitsu, O., Yamashita, Y. (1992), "Abrupt Change of H Emission-Line Profile of PU Vulpeculae in 1989", *Publ. Astron. Soc. Japan*, **44**, 543.
- Tamura, S., Takeuti, M., Zalewski, J. (1992), "Spectroscopic Observations of F Supergiant Stars and a Summary of Related Data", *Sci. Rep. Tohoku Univ. 8th Ser.* **12**, 145.
- Tanaka, W., Hashimoto, O., Tanabe, T., Yamamura, I., Okada, T., Yamashita, Y. (1992), "Spectral Indexes of Cool Carbon Stars in the Near-Infrared Region.", *Publ. Natl. Astron. Obs. Japan*, **2**, 431.
- van Driel, W., Augarde, R., Bottinelli, L., Gouguenheim, L., Hamabe, M., Maehara, H., Baan, W.A., Goudfrooij, P., Groenewegen, M.A.T. (1992), "A Study of the NGC7448 Group of Galaxies", *Astron. Astrophys.* **259**, 71.
- Yoshida, S., Kogure, T., Nakano, M., Tatematsu, K., Wiramihardja, S.D. (1992), "The Herbig Be/Ae Star MWC 1080 and Its Associated Molecular Cloud. .Optical Spectroscopic Observations", *Publ. Astron. Soc. Japan*, **44**, 77.
- Yoshioka, K. (1992), "Synthetic Spectra Method for Carbon Stars , Some Calculations from the Realistic Data", *J. Univ. of the Air*, **9**, 183.
- 斯波尚志, 高見英樹, 佐藤修二 (1992), "天文観測用16素子アレイ・プリズム分光偏光計", 分光研究, 41, 93.**
- 田中 渚, 岡田隆史, 山下泰正 (1992), "フーリエ分光装置 ", 国立天文台報, 1, 301.**
- Aoki, K., Ohtani, H., Yoshida, M., Kosugi, G., (1994), "Area Spectroscopy of the Extended Emission-Line Region in the Seyfert Galaxy NGC 3516", *Pub. Astron. Soc. Japan*, **46**, 539.
- Yadoumaru, Y., Tamura, S. (1993), "High-Dispersion Spectroscopy of IC 351 and NGC 3242, Planetaries with High Internal Motion", *Proc. IAU Symp. No. 155 Planetary Nebulae*, p. 379.
- Tamura, S. (1993), "H Profiles of Selected Candidates for Proto-Planetary Nebulae", *ibid*, p. 355.
- Tamura, S., Weinberger, R. (1993), "Four New Evolved Planetary Nebulae", *ibid*, p. 34.
- Tamura, S., Takeuti, M. (1993), "Spectroscopic Observations of Luminous High-Latitude Supergiant Stars", *ASP Conf. Ser.*, Vol. **45**, pp 309.
- Kambe, E., Ando, H., Hirata, R.(1993), "Nonradial Oscillations in Zeta Ophiuchi in 1991", in *Nonlinear Phenomena in Stellar Variability*, eds. M.Takeuchi and J.-R.Buchler, Kluwer Academic Publishers, p.219.
- Kambe, E., Ando, H., Hirata, R., Walker, G.A.H., Kennelly, E.J., Matthews, J.M. (1993), "Line-profile variations of lambda Eridani in emission and quiescence", *Publ. Astron. Soc. Pacific*, **105**, p.1222.
- Kambe, E., Ando, H., Hirata, R. (1993), "Short-Term Line-Profile Variations and Episodic Mass Loss in the Be Star Ophiuchi", *Astron. Astrophys.* **273**, 435.
- Kawabata, S., Saito, M. (1993), "Velocity Field of Forbidden Lines in VV Cephei", *New Frontiers in Binary Star Research, ASP Conference Series*, **38**, 303.
- Kawakami, S., Makita, M. (1993), "Magnetograph Observations of Solar Faculae", *Publ. Astron. Soc. Japan*, **45**, 255.
- Kuwamura, S., Baba, N., Miura, N., Hege, E.K. (1993), "Stellar Spectra Reconstruction from Spectroscopic Data", *Astron. J.* **105**, 665.
- Kuwamura, S., Baba, N., Miura, N., Norimoto, Y. (1993), "Stellar Spectra Reconstruction from Speckle Spectroscopic Data. ", *Astron. J.* **106**, 2532.
- Makita, M., Sakurai, T., Shibasaki, K., Koyano, H. (1993), "Ten Years of the Okayama Vector Magnetograph", *ASP Conf. Ser.* **46**, 180-183.
- H.Zirin, G.Ai & H.Wang (eds.), 'The Magnetic and Velocity Fields of Solar Active Regions'.
- Noumaru, J., Karoji, H., Okita, K., Norimoto, Y. (1993), "Development of Fibertransit- Fiber Linked Multi-Object Spectroscopy System", *Publ. Natl. Astron. Obs. Japan*, **3**, 107.
- Sadakane, K., Takeda, Y., Okyudo, M. (1993), "Non-LTE Analyses of Neutral Nitrogen Lines in Two Supergiants: Alpha Cygni and Beta Orionis", *Publ. Astron. Soc. Japan*, **45**, 471.
- Sadakane, K., Takada-Hidai, M., Yoshida, M., Kosugi, G., Ohtani, H. (1993), "Metallic Absorption -Line Spectrum of the QSO HS 1946+7658", *Publ. Astron. Soc. Japan*, **45**, 505.
- Sakurai, T., Koyano, H. (1993), "Solar Vector Magnetograms 1992", Okayama Astrophysical Observatory, National Astronomical Observatory.
- Soyano, T., Maehara, H. (1993), "A Search for Cool Carbon Stars. (. Monoceros (~210 Region.) ", *Publ. Natl. Astron. Obs. Japan*, **3**, 259.
- Taniguchi, Y., Murayama, T., Sato, Y., Yadoumaru, Y., Ohyama, Y., Kosugi, G., Yoshida, M., Kurakami, T. (1993), "Optical Spectra of the Supernova 1993J in M81", *Publ. Astron. Soc. Japan*, **45**, L43.
- Tomita, A., Ohta, K., Saito, M. (1993), "H-Alpha Velocity Fields of Giant H Regions in Four Nearby Dwarf Irregular Galaxies", *Publ. Astron. Soc. Japan*, **45**, 693.
- Watanabe, E., Yutani, M., Yamashita, Y. (1993), "UBV Photometry of Barium Stars", *Publ. Natl. Astron. Obs. Japan*, **3**, 1.
- Yamada, T., Saito, M. (1993), "A New Supercluster behind the Milky Way in Monoceros", *Publ. Astron. Soc. Japan*, **45**, 25.
- Yamashita, Y., Norimoto, Y. (1993), "Spectroscopic Observations of Symbiotic Stars AG Pegasi, CH Cygni and PU Vulpeculae", *Publ. Natl. Astron. Obs. Japan*, **3**, 93.
- Yadoumaru, Y., Tamura, S. (1993), "Hight-Dispersion Spectroscopy of IC 351- A Case Study of a High Excitation Planetary Nebula", *Publ. Astron. Soc. Pacific*, **105**, 98.
- Yoshida, M., Ohtani, H. (1993), "A Study of the Extended Emission-Line Region of the Seyfert Galaxy NGC4151 by Means of Narrow-Band Imaging Observations", *Publ. Astron. Soc. Japan*, **45**, 407.
- Yoshida, M., Yamada, T., Kosugi, G., Taniguchi, Y., Mouri, H. (1993), "Circumnuclear Emission-Line Region of the Seyfert Galaxy NGC 5953 Evidence for an Anisotropic Nuclear

- Radiation Field", *Publ. Astron. Soc. Japan*, **45**, 761.
- 加藤賢一, 定金晃三 (1993), "A型特異星 Cncの可視域分光解析", 大阪市立科学館研究報告 3, 35.**
- 佐々木敏由紀 (1993), "最近の天体画像技術と8m望遠鏡計画", 画像 ラボ, 11月号, 39.**
- Kambe, E. (1994), "Growth of the line-profile variation region during Be episodes", in *Pulsation, Rotation and Mass Loss in Early-type Stars (Proceedings of IAU Symposium 162)*, eds L.A.Balona, H.F.Henrichs, J.M. le Contel, Kluwer Academic Publishers, p.368.
- Kambe, E.(1994), "Growth of the line-profile variation region during Be episodes in lambda Eridani", in Workshop on Instability and Variability of Hot-Star Winds", Isle-aux-Coudres, Quebec, Canada, *Astrophys. Space Sci.*, **221**, No.2, p.459.
- Augarde, R., Chalabaev, A., Comte, G., Kunth, D., Maehara, H. (1994), "Spectrographic study of a large sample of Kiso ultraviolet excess galaxies. (. The data)", *Astron. Astrophys. Suppl. Ser.* **104**, 259.
- Baba, N., Kuwamura, S., Norimoto, Y. (1994), "Stellar Soeckle Camera for Spectroscopy", *Appl. Opt.*, **33**, 6662.
- Baba, N., Kuwamura, S., Miura, N., Norimoto, Y. (1994), "Imaging Spectroscopy with High Spatial Resolution", *Astrophys. J.*, **431**, L111.
- Baba, N., Kuwamura, S., Miura, N., Norimoto, Y. (1994), "Speckle Spectroscopy under Atmospheric Turbulence", *Proc. OSA Topical Meetings on Advances in Optical Imaging and Photon Migration, Opt. Soc. Am.*, **21**, 60.
- Comte, G., Augarde, R., Chalabaev, A., Kunth, D., Maehara, H. (1994), "Spectrographic study of a large sample of Kiso ultraviolet excess galaxies. (. Discussion)", *Astron. Astrophys.*, **285**, l.
- Culhane, J.L., Phillips, A.T., Inda-Koide, M., Kosugi, T., Fludra, A., Kurokawa, H., Makishima, K., Pike, C.D., Salao, T., Sakurai, T., Doschek, G.A., Bently, R.D. (1994), "Yohkoh Observations of the Creation of High-Temperature Plasma in the Flare of 16 Dec. 1991", *Solar Phys.*, **153**, 307.
- Fujita, Y. (1994), "C2 and 8727[CI] Lines in Some Carbon Stars", *Proc. Japan Acad.*, **70**, Ser. B, 15.
- Horaguchi, T., Kogure, T., Hirata, R., Kawai, N., Matsuoka, M., Murakami, T., Doazan, V., Slettebak, A., Huang, C.C., Cao, H., Guo, Z., Huang, L., Tsujita, J., Ohshima, O., Ito, Y. (1994), "The Be Star Gamma Cassiopeiae X-Ray, Far-UV, and Optical Observations in Early 1989", *Publ. Astron. Soc. Japan*, **46**, 9.
- Horaguchi, T., Ichikawa, S., Yoshida, M., Yoshida, S., Hamabe, M. (1994), "An Archival System for observational Data Obtained at the Okayama and Kiso Observatories", *Publ. Natl. Astron. Obs. Japan*, **4**, l.
- Nishikawa, J., Hayano, Y., Takato, N., Noguchi, M., Iye, M., Morita, K., Ishiguro, M. (1994), "Minimum Redundant Aperture Masking Interferometry with Tip-Tilt Wavefront Correction", *Proc. IAU Symp. No.158*, Very High Angular Resolution Imagingeds.J.G.Robertson & W.J.Tango,296
- Nishimura, M., Sadakane, K. (1994), "Spectroscopic Analyses of the Bright Standard Star Gamma Geminorum (A0 IV) in the Near-UV and Visible Regions", *Publ. Astron. Soc. Japan*, **46**, 349.
- Ohtani, H., Sasaki, M., Aoki, K., Takano, E., Kiyohara, M. (1994), "Spectrograph with multimode of area spectroscopy for faint extended objects", *Instrumentation in Astronomy, Proc. SPIE* **2198**, 229.
- Saito, M., Takata, T., Yamada, T. (1994), "Apparent Magnitudes of Galaxies behind the Milky Way", *Publ. Astron. Soc. Japan*, **46**, 227.
- Sakurai, T., Koyano, H. (1994), "Solar Vector Magnetograms 1993", Okayama Astrophysical Observatory, National Astronomical Observatory.
- Sakurai, T., (1994), "Solar Optical Instruments of NAOJ", *Proc. Second Japan-China Seminar on Solar Physics*, eds. Sakurai, T., Hirayama, T. & Ai, G., *Natl. Astron. Obs. of Japan*, **11**,
- Sasaki, M., Kosugi, G., Ishigaki, T., Maemura, H., Aoki, K., Ohtani, H. (1994), "Optical Spectra of the Supernova 1994I in M51 around the Maximum Light Phase", *Publ. Astron. Soc. Japan*, **46**, L187.
- Satoh, T., Kawabata, K. (1994), "A change of upper cloud structure in Jupiter's South Equatorial Belt during the 1989-1990 event", *J. Geophys. Res.*, **99**, 8425.
- Suzuki, B., Kurihara, H., Sasaki, T., Watanabe, J. (1994), "Spectral Observations of Impact Dark Spots", *Earth, Moon, Planets*, **66**, 19.
- Takata, T., Tomita, A., Yamada, T., Takeuchi, T., Nakanishi, K., Saito, M. (1994), "Four Active Galaxies Newly Detected behind the Milky Way", *Publ. Astron. Soc. Japan*, **46**, 343.
- Takata, T. et al. (1994), "Search and Redshift Survey of IRAS galaxies behind the Northern Milky Way", *Astron. Astrophys. Suppl. Ser.*, **104**, 529.
- Takeda, Y., Takada-Hidai, M. (1994), "On the Abundance of Sodium in A-F Supergiants", *Publ. Astron. Soc. Japan*, **46**, 395.
- Tomita, A., Ohta, K., Saito, M. (1994), "The Complex H-Alpha Velocity Field of NGC 1569", *Publ. Astron. Soc. Japan*, **46**, 335.
- Utsumi, K. (1994), "Abundance Analyses of HD 121447 and R CMi ()", *Proc. Japan Acad.*, **70**, Ser. B, 157.
- Watanabe, J., Hirota, Y., Abe, M. (1994), "CCD Imaging Observation of Periodic Comet Shoemaker-Levy-1993e", *Publ. Astron. Soc. Japan*, **46**, L1.
- Yadoumaru, Y., Tamura, S. (1994), "High-Velocity Flow in the Central Part of the Highly Evolved Planetary Nebula Abell 30", *Publ. Astron. Soc. Pacific*, **106**, 165.
- Yoshida, M., Taniguchi, Y., Murayama, T. (1994), "A Forming Dwarf Galaxy in a Tidal Tail of the Merging Galaxy NGC 2782", *Publ. Astron. Soc. Japan*, **46**, L195.
- 沖田喜一, 渡辺悦二, 湯谷正美, 倉上富夫, 吉田道利, 和瀬田幸一, 福田武夫, 鳥居泰男, 野口 猛 (1994), "1.6m ULE鏡による洗浄蒸着実験", 国立天文台報, 第2巻, 469.**
- 早野 裕, 西川 淳, 高遠徳尚, 家 正則 (1994), "イメージスタビライザによる光波面補償実験", 光学 第24巻, 91.**

- 馬場直志, 桑村 進(1994), "天体スペックル分光法", 第23巻, 188.
- 尾久土正己, 綾仁一哉, 宮坂正大, 市川伸一, 佐々木敏由紀, 沖田喜一, 吉田道利, 渡部潤一, 浜部 勝, 吉田重臣, 青木 勉, 渡部義弥, 洞口俊博, 金光 理, 「天文情報処理研究会」公開天文台ネットワークWG(1994), "公衆回線による公開画像データの自動転送実験", 国立天文台報, 第2巻, 第2号, 447.
- 長谷川均(1994), "彗星衝突現象の近赤外観測 (Near-Infrared Observation of Cometary Impact Phenomena)", 「遊星人」, Vol. 4, 日本惑星科学会
- Skopal, A., Bode, M.F., Bryce, M., Meaburn, J., Tamura, S. (1995), "Circumstellar Matter in the Symbiotic Binary CH Cyg during its Current Outburst" *Astrophys. Space Sci.*, 224, 559.
- Tajitsu, A., Tamura, S. (1995), "A Distance Indicator to the Galactic Planetary Nebulae Based upon IRAS Fluxes", *Annals of the Israel Physical Society*, Vol.11, p.300.
- Kambe, E., Ryoko, H., Kato, M., Ando, H., Kennelly, E., Walker, G., Stefl, S., Tarasov, A. (1995), "NRP modes in a Be Star Zeta Oph", *Astrophysical Applications of Stellar Pulsation, Proc. of IAU Colloq. 155*, eds. R.S.Stobie and P.A.Whitelock, ASP Conf. Ser. Vol. 83, San Francisco, 301.
- Hasegawa, H., Takeuchi, S., and Watanabe, J.,(1995), "Grain Formation in Cometary Impact Plume", *Europian SL-9/Jupiter Workshop, Proceedings*, 279-285.
- Aoki, K., Ohtani, H., Kosugi, G., Yoshida, M. (1995), "Area Spectroscopy of the Extended Emission-Line Region in the Seyfert Galaxy NGC 3516", *Tridimensional Optical Spectroscopic Methods in Astrophysics, ASP Conf. Ser.*, 71, 203.
- Ichikawa, S., Yoshida, S., Yoshida, M., Horaguchi, T., Hamabe, M., (1995),"Data Archive System for Kiso Observatory and Okayama Astrophysical Observatory", "Astronomical Data Analysis Software and Systems IV", p173.
- Kosugi, G., Ohtani, H., Yoshida, M., Aoki, K., (1995), "Tridimensional Spectroscopy of Seyfert Galaxy 3C 120", *Tridimensional Optical Spectroscopic Methods in Astrophysics, ASP Conference Series* vol.71, p205.
- Takata, T., Ichikawa, S., Horaguchi, T., Yoshida, S., Yoshida, M., Ito, T., Nishihara, E., Hamabe, M., (1995), "An Archival System for Observational Data Obtained at the Okayama and Kiso Observatories II", *Publ. Natl. Astron. Obs. Japan*, Vol.4, 9.
- Aoki, K., Ohtani, H., Kosugi, G., Yoshida, M.(1995), "Tridimensional Optical Spectroscopic Methods in Astrophysics", *ASP Conf. Ser.*, 71, 203.
- Baba, N., Kuwamura, S., Miura, N., Norimoto, Y. (1995), "Stellar speckle imaging by reference to different-colored specklegrams", *Opt. Lett.*, 20, 1175.
- Baba, N., Kuwamura, S., Norimoto, Y., Cuevas, S. (1995), "Speckle Spectroscopic Observations of Be Binary Stars", Proc. Astron. Soc. Pac. Conf. On Recent Development of Binary Star Research, eds. K.Leung, *ASP Conf. Ser.*,
- Buta, R., van Driel, W., Braine, J., Combes, F., Wakamatsu, K., Sofue, Y., Tomita, A. (1995), "NGC7217 A Spheroid-Dominated, Early-Type Resonance Ring Spiral Galaxy", *Astrophys. J.*, 450, 593.
- Hirata, R. (1995), "Interpretation of the Long-Term Variation in Late-Type Active Be Stars", *Publ. Astron. Soc. Japan*, 47, 195.
- Hirata, R. (1995), "New Series of Be Star Campaign," *Proc. 4th Workshop on Multisite Continuous Spectroscopy, Beijing Astronomical Observatory*, eds. L.Huang, D.S.Zhai, B.H.Fiug
- Kosugi, G., Ohtani, H., Sasaki, T., Koyano, H., Shimizu, Y., Yoshida, M., Sasaki ,M., Aoki, K., Baba, A. (1995), "Spectro-Nebulagraph - A Tridimensional-Spectroscopic System Based on a Local Area Network of Personal Computers", *Publ. Astron. Soc. Pacific*, 107, 475.
- Kunjaya, C., Hirata, R. (1995), "Multi-Band Polarimetry of Be Stars. LX Persei", *Publ. Astron. Soc. Japan*, 47, 589.
- Kuwamura, S., Baba, N., Miura, N., Norimoto, Y. (1995), "Observational Results of Stellar Speckle Interferometric Spectroscopy", *Opt. Rev.*, 2, 68.
- Kuwamura, S., Baba, N., Yamaguchi, I. (1995), "Speckle Methods for Stellar Spectral Imaging with High Spatial Resolution", *RIKEN Rev.*, No.10, 31.
- Ohta, K., Kodaira, K. (1995), "Absorption-Layer Analyses of Early-Type Edge-on Galaxies: NGC4217, NGC4565, and NGC4594", *Publ. Astron. Soc. Japan*, 47, 17.
- Ohyama, Y., Taniguchi, Y. (1995), "The Post-starburst Nature in LINERs", in the proceedings of STScI Workshop on the Physics of LINERs in View of Recent Observations, des. by M.Eracleus et al., *ASP Conf. Ser.*, 103, 205.
- Ohyama, Y., Taniguchi, Y., Yamada, T., Mouri, H., Yoshida, M. (1995), "The Post-starburst (POSTAR)Galactic Nucleus of NGC4736", in the proceedings of the East Asian Meeting on Astronomy, edited by N.Kaifu
- Sakurai, T., Koyano, H. (1995), "Solar Vector Magnetograms 1994", Okayama Astrophysical Observatory, National Astronomical Observatory.
- Sakurai, T., Hiei, E. (1995), "New Observational Facts about Solar Flares from Ground-Based Observations", *Adv. Space Res.*, 17, 91.
- Sakurai, T., Ichimoto, K., Nishino, Y., Shinoda ,K., Noguchi, M., Hiei, E., Li, T., He, F., Lu, H., Ai, G., Zhao, Z., Kawakami, S., Chae, J.C. (1995), "Solar Flare Telescope at Mitaka", *Publ. Astron. Soc. Japan*, 47, 81.
- Sofue, Y., Schaeoniger, F., Honma, M., Wakamatsu, K., Ichikawa, T., Kazes, I., Dickey, J. (1995), "CO-line Tully-Fisher Relation - mm-Wave Cosmolgy", *Proc. IAU Symp. 170, CO: 25years of mm-Wave Spectroscopy*
- Sugai, H., Iye, M. (1995), "A Statistical Search for Correlations of Rotational Spin Angular Momentum between Galaxies", *Mon. Not. Roy. Astron. Soc.*, 276, 327.
- Takeda, Y., Sadakane,K., Takada-Hidai, M. (1995), "Profile Analysis of He I 6678 in Beta Orionis - Rotation, Macroturbulence, and He Abundance", *Publ. Astron. Soc. Japan*, 47, 307.
- Takeda, Y., Takada-Hidai, M. (1995), "On the Abundances of Nitrogen and Sulfur in Late-B through f Supergiants Atmospheres", *Publ. Astron. Soc. Japan*, 47, 169.

- Takeuchi, S., Hasegawa, H., Watanabe, J., Yamashita, T., Abe, M., Hirota, Y., Nishihara, E., Okumura, S., Mori, A. (1995), "Near-IR imaging observations of the cometary impact into Jupiter", *Geophys. Research Lett.*, 22, 1581.
- Takeuchi, S., Hasegawa, H., Watanabe, J. (1995), "Near-Infrared Brightness Variation of the Impact and Plume Evolution", in Proc. European SL-9/Jupiter Workshop, ESO, eds. by R.M.West & H.Boehnhardt, 153.
- Tamura, S., Malasan, H.L., Yamasaki, A., Hashimoto, O., Kambe, E., Takeuti, M. (1995), "An Observed Contrast of NGC1501 with Specified Emission-Line Intensity Ratio,in Asymmetrical Planetary Nebulae", *Ann. Israel Phys. Soc.*, 11, 163.
- Tamura, S., Weinberger, R. (1995), "An addition to the sample of evolved planetary nebulae", *Astron. Astrophys.* 298, 204.
- Watanabe, J., Hasegawa, H., Takeuchi, S. (1995), "Nature of Impact Plume Observed by Near-Infrared Camera", in Proc. European SL-9/Jupiter Workshop, ESO, eds. by R.M.West & H.Boehnhardt, 135.
- Watanabe, J., Yamashita, T., Hasegawa, H., Takeuchi, S., Abe, M., Hirota, Y., Nishihara, E., Okumura, S., Mori, A. (1995), "Near-IR Observation of Cometary Impacts to Jupiter -Brightness Variation of the Impact Plume of Fragment K", *Publ. Astron. Soc. Japan*, 47, L21.
- Yadoumaru, Y., Tamura, S. (1995), "High Velocity Flow in the Central Part of a Highly Evolved Planetary Nebula Abell 30", in Proc. Of Univ. of Haifa at Oranim Conference Asymmetric Planetary Nebulae, eds. A.Harpaz & N.Soker, 1.
- Yoshida, M., Shimizu, Y., Koyano, H., Kosugi, G., Aoki, K., Ohtani, H., Sasaki, T., Sasaki, M. (1995), "Tridimensional Observations of Nearby Active Galaxies Using OAO Spectronebulograph", in Tridimensional Optical Spectroscopic Methods in Astrophysics, 207.
- 佐々木敏由紀, 湯谷正美, 清水康広, 倉上富夫** (1995), "岡山偏光撮像 分光装置(OOPS)の開発(I). 装置概要", *国立天文台報*, 第2巻, 545.
- 佐々木敏由紀, 湯谷正美, 清水康広, 倉上富夫** (1995), "岡山偏光撮像 分光装置(OOPS)の開発(II). 分散統合制御ソフトウェア", *国立天文台報*, 第2巻, 567.
- 渡辺悦二, 湯谷正美, 倉上富夫, 沖田喜一, 鳥居泰男** (1995), "岡山天体物理観測所における反射鏡の洗浄蒸着作業と鏡面クリーニング実験", *国立天文台報*, 第2巻, 523.
- 湯谷正美, 清水康広, 倉上富夫, 佐々木敏由紀** (1995), "岡山偏光撮像 分光装置(OOPS)の開発(III). 91cm望遠鏡統合制御システム", *国立天文台報*, 第2巻, 583.
- 藤田良雄 (1995), "大型望遠鏡の黎明", *天文月報*, 第88巻, 300.
- 渡辺義弥, 尾久土正巳, 洞口俊博, 綾仁一哉, 市川伸一, 小林信夫, 定金晃三, 鈴木雅夫, 浜部 勝, 福島英雄, 宮坂正大, 山本道成, 吉川 真, 吉田重臣, 吉田道利, 渡部潤一, 「天文情報処理研究会」公開天文台ネットワークWG (1995), "公開天文台ネットワーク展示システムの開発", *国立天文台報*, 第2巻, 第3号, 661.
- 長谷川均(1995), "彗星衝突現象の近赤外観測 (Near-Infrared Observation of Cometary Impact Phenomena)", *天文月報*, Vol.88, No.1, 日本天文学会
- 長谷川均(1995), "衝突はどのように見えたか", 「科学」 Vol.65 No.11, 738.
- Chochol, D., Tamura, S., Kanamitsu, O., Pribulla, T., Tajitsu, A. (1996), "A Close Look at the Outburst of the Very Slow Symbiotic Nova-A Triple System", *Proc. IAU Colloq. No.158, Cataclysmic Variables and Related Objects* p.343.
- Kambe, E., Hirata, R., Kato, M., Ando, H., Cuypers, J., Kennelly, E., Walker, G., Stefl, S., Tarasov, A. (1996), "Commensurability between intermediate NRP modes of Zeta Oph from multisite observations", *Bull. American Astron. Soc.*, Vol.188, No.2, p.918.
- Seki, M., Matsumura, M. (1996), "Polarization by Dust in High Latitude Clouds", in *Polarimetry of the Interstellar Medium, ASP Conference Series*, 97, 168.
- Yamada, T., Tomita, A. (1996), "Post Starburst Nucleus of NGC 5195", *Ground-Based Astronomy in Asia, 3rd East-Asian Meeting on Astronomy*, ed N. Kaifu (NAOJ, Tokyo), p.267.
- Hasegawa, H., Takeuchi, S. and Watanabe, J. (1996), "Grains in the Shoemaker-Levy 9 Impact Plume: Formation and Composition", *Icarus* 121, 311.
- Aoki, K., Ohtani, H., Yoshida, M., Kosugi, G. (1996), "High Velocity Outflow in the Extended Emission-Line Region of the Seyfert Galaxy NGC 7319", *Astron. J.* 111, 140.
- Baba, N., Kuwamura, S., Miura, N., Norimoto, Y. (1996), "Toward high-resolution imaging with a simple adaptive-optics system", *Opt. Lett.*, 21, 626.
- Baba, N., Kuwamura, S., Miura, N., Norimoto, Y. (1996), "Two color speckle imaging", *Proc. East Asian Meeting on Astronomy*
- Bond, H.E., Kawaler, S.D., Ciardullo, R., Stover, R., Kuroda, T., Ishida, T., Ono, T., Tamura, S., Malasan, H., Yamasaki, A., Hashimoto, O., Kambe, E., Takeuti, M., Kato, T., Kato, M., Chen, J.-S., Leibowitz, E.M., Roth, M.M., Sofue, T., Mitsch, W. (1996), "Astroseismological Observations of the Central Star of the Planetary Nebula NGC 1501", *Astron. J.*, 112, 2699.
- Katahira, J., Hirata, R., Ito, M., Katoh, M., Ballereau, D., Chauville, J. (1996), "Period Analysis of the Radial Velocity in Pleione", *Publ. Astron. Soc. Japan*, 48, 317.
- Kato, K., Watanabe, Y., Sadakane, K. (1996), "Atmospheric Abundances of Light Elements in the F-Type Star Procyon", *Publ. Astron. Soc. Japan*, 48, 601.
- Kodaira, K., Yamashita, T. (1996), "Near-Infrared Surface-Photometry of Edge-on Scd Galaxies, NGC 3556 and NGC 4244", *Publ. Astron. Soc. Japan*, 48, 581.
- Kuwamura, S., Yamaguchi, I. (1996), "Shift-and-Add Method with Optically Pre-Processes Stellar Specklegrams", *Opt. Rev.*, 3, 335.
- Ohnaka, K., Tsuji, T. (1996), "Quantitative analysis of carbon isotopic ratios in carbon stars I", *Astron. Astrophys.*, 310, 933.
- Ohta, K. (1996), "Global Photometric properties of Barred Galaxies", *IAU Colloquium 157 Barred Galaxies, ASP Conf. Ser.*, 91, 37.

- Roman, A.T., Nakanishi, K., Tomita, A., Saito, M. (1996), "A Search for Galaxies behind the Milky Way at Aquila and Sagittarius", *Publ. Astron. Soc. Japan*, **48**, 679.
- Sadakane, K., Yokoo, T., Arimoto, J., Matsumoto, K., Honda, S., Tanabe, K., Wakamatsu, K., Nishida, M., Yoshida, M., Takada-Hidai, M. (1996), "Type-Ia Supernova SN 1995D in NGC 2962: Optica V, R, and I Band Photometry and Spectra", *Publ. Astron. Soc. Japan*, **48**, 51-57
- Saito, M., Iwata, I., Roman, A.T., Yamashita, T., Okumura, S., Mori, S. (1996), "Near-infrared Imaging and a Visual Search for Planetary Nebulae", submitted to *Publ. Astron. Soc. Japan*
- Sakurai, T., Koyano, H. (1996), "Solar Vector Magnetograms 1995", Okayama Astrophysical Observatory National Astronomical Observatory
- Skopal, A., Bode, M.F., Lloyd, H.M., Tamura, S. (1996), "Eclipses in the symbiotic system CH Cyg", *Astron. Astrophys.*, **308**, L9.
- Skopal, A., Bode, M.F., Bryce, M., Chochol, D., Davis, R.J., Errico, L., Evans, A., Eyres, S.P.S., Hric, L., Ivison, R.J., Kenny, H.T., Komzik, R., Meaburn, J., Tamura, S., Taylor, A.R., Urban, Z., Vittone, A.A. (1996), "Multifrequency observations of the eclipsing symbiotic triple system CH Cyg during the 1992-94 active phase", *Mon. Not. Roy. Astron. Soc.*, **282**, 327.
- Sofue, Y., Schoeniger, F., Honma, M., Tsutsui, Y., Ichikawa, T., Wakamatsu, K., Kazes, I., Dickey, J. (1996), "Distance Measurement of Galaxies to a Redshift of ~ 0.1 Using the CO-Line Tully-Fisher Relation", *Publ. Astron. Soc. Japan*, **48**, 657.
- Takata, T., et al. (1996), "A Systematic Search for IRAS galaxies behind the Milky Way", *Astrophys. J.*, **457**, 693.
- Takeda, Y., Kato, K., Watanabe, Y., Sadakane, K. (1996), "Line-Profile Analysis of K I 7699 in the Sun and in Procyon", *Publ. Astron. Soc. Japan*, **48**, 511.
- Takeda, Y., Takada-Hidai, M., Kotake, J. (1996), "Deneb's Light-Element Abundances Revisited", *Publ. Astron. Soc. Japan*, **48**, 753.
- Tamura, S., Yadoumaru, Y., Shibata, K.M., Tajitsu, A. (1996), "Expansion Analyses on Planetary Nebulae", *IAU Symp.*, **180** Planetary Nebulae
- Tanaka, W., Okada, T., Hashimoto, O., Yamamura, I., Tanabe, T. (1996), "Spectral Indexes of Cool Carbon Stars in the Near-Infrared Region. III.", *Publ. Natl. Obs. Japan*, **4**, 135.
- Taniguchi, Y., Ohyama, Y., Yamada, T., Mouri, H., Yoshida, M. (1996), "The Poststarburst Galactic Nucleus of NGC 4736", *Astrophys. J.*, **467**, 215.
- Yoshida, M., Kosugi, G., Aoki, K. (1996), "Tridimensional Spectroscopy of the Seyfert Galaxy NGC 1275: Kinematics and Excitation of the Cooling Flow Gas", in Emission Lines in Active Galaxies: New Methods and Technologies
- Okumura, S., Yamashita, T., Watanabe, E., Nishihara, E., Mori, A. (1996), "Multi-purpose Near-IR Camera OASIS", Ground-Based Astronomy in Asia, 3rd East-Asian Meeting on Astronomy, ed N. Kaifu (NAOJ, Tokyo), p. 428.
- 清水康広 (1996), "GPSによる時刻補正システム", 国立天文台報, 第2巻, 723.
- Tajitsu, A., Tamura, S. (1997), "A New Distance Indicator to the Galactic Planetary Nebulae", *Proc. IAU Symp.* No. 180, Planetary Nebulae, p. 51.
- Yadoumaru, Y., Tajitsu, A., Tamura, S. (1997), "High Velocity Collimated Flow in a Halo Planetary Nebula, H4-1", *ibid*, p. 288.
- Chochol, D., Pribulla, T., Tamura, S., Tajitsu, A., Kanamitsu, O. (1997), "Physical Processes in the Very Slow Symbiotic Nova PU Vul-Possible, Triple System" *Physical Processes in Symbiotic Binaries*, ed. by J. Mikolajewska, p. 127.
- Skopal, A., Vittone, A.A., Errico, L., Bode, M.F., Lloyd, H.M., Tamura, S. (1997), "Photometric and Spectroscopic Study of the Symbiotic Binary BF Cyg", *Mon. Not. Roy. Astron. Soc.*, **292**, 703.
- Ohtani, H., Ishigaki, T., Hayashi, T., Ozaki, S., Hattori, T., Sasaki, M., Aoki, K., Yoshida, M., Watanabe, E. (1997), "The Kyoto 3-D Spectrograph and an Imaging Fabry-Perot Observation of the Nuclear Region of NGC 4151", "Emission Lines in Active Galaxies: New Methods and Techniques", *ASP Conference Series* vol. 113, 355.
- Yoshida, M. (1997), "An Archival System for Observational Data Obtained at the Okayama and Kiso Observatories II.", "Astronomical Data Analysis Software and Systems VI", *ASP Conference Series* vol. 125, p. 302.
- Yoshida, M. (1997), "Tri-dimensional observation of the superbubble in the starburst galaxy NGC 2782", *IAUS*, **184**, 151.
- Hayashi, T., Ohtani, H., Ishigaki, T., Ozaki, S., Hattori, T., Sugai, H., Sasaki, M., Aoki, K., Yoshida, M. (1997), "Tridimensional Spectroscopy of Ionized Gases Surrounding the Low Luminosity Seyfert 2 Nucleus of NGC 2273", *IAUS*, **184**, 149.
- Aoki, W., Tsuji, T. (1997), "Carbon isotope ratio in carbon stars of the Galactic halo", *Astron. Astrophys.*, **317**, 845.
- Baba, N., Kuwamura, S., Norimoto, Y., Hirata, R., Isobe, S., Cuevas, S., Ruelas-Mayorga, A. (1997), "Observations of Be and B Binary Stars with the Speckle Spectroscopic Method, Visual Double Stars: Formation", *Dynamics and Evolutionary Tracks*, 63.
- Baba, N., Norimoto, Y., Miura, N., Cuevas, S., Ruelas-Mayorga, A. (1997), "Stellar imaging with reference to a widely separated star", *Optics Communications*, **146**, 74.
- Chochol, D., Pribulla, T., Tamura, S., Tajitsu, A., Kanamitsu, O. (1997), "Physical processes in the very slow symbiotic nova PU Vul-possible triple system", International conference: *Physical processes in symbiotic binaries and related systems*, 127.
- Iwata, I., Nakanishi, K., Takeuchi, T., Saito, M., Yamashita, T., Nishihara, E., Okamura, S. (1997), "A Near-Infrared Imaging Search for Invisible Galaxies behind the Milky Way", *Publ. Astron. Soc. Japan*, **49**, 47.
- Jiang, B.W., Deguchi, S., Hu, J.Y., Yamashita, T., Nishihara, E., Matsumoto, S., Nakada, Y. (1997), "Identification of IRAS Sources in the Outer Disk of the Galaxy", *Astron. J.*, **113**, 1315.

- Kambe, E., Hirata, R., Ando, H., Cuypers, J., Katoh, M., Kenelly, E.J., Walker, G.A.H., Stefl, S., Tarasov, A.E. (1997), "Multiperiodicity of ophuichi from multisite Observations", *Astrophys. J.*, **481**, 406.
- Kaneko, N., Aoki, K., Kosugi, G., Ohtani, H., Yoshida, M., Toyama, K., Satoh, T., Sasaki, M. (1997), "Observations of the Velocity Field of NGC 40511", *Astron. J.*, **114**, 94.
- Kawabata, S., Saito, M. (1997), "Expanding Atmosphere of the M-Type Supergiant in VV Cephei", *Publ. Astron. Soc. Japan*, **49**, 101.
- Nakanishi, K., Takata, T., Yamada, T., Takeuchi, T.T., Shiroya, R., Miyazawa, M., Watanabe, S., Saito, M. (1997), "Search and Redshift Survey for IRAS Galaxies behind the Milky Way and Structure of the Local Void", *Astrophys. J., Suppl. Ser.*, **112**, 245.
- Nishihara, E., Yamashita, T., Yoshida, M., Watanabe, E., Okumura, S., Mori, A., Iye, M. (1997), "Redshift Differences Between the Balmer and [O] 5007 Lines in High-Redshift Quasars", *Astrophys. J.*, **488**, L27.
- Ohyama, Y., Taniguchi, Y., Terlevich, R. (1997), "A New Superwind Wolf-Rayet Galaxy Markarian 1259", *Astrophys. J.*, **480**, L9.
- Roman, A.T., Nakanishi, K., Tomita, A., Saito, M. (1997), "Catalog of Galaxies and Galaxy Candidates behind the Milky Way Vol.3: Galactic Longitude 8o to 43o & Galactic Latitude -17o to 17o", *Contributions from the Department of Astronomy Kyoto University* No.570, 1.
- Roman, A.T., Saito, M. (1997), "Catalog of Galaxies and Galaxy Candidates behind the Milky Way Vol.4: Galactic Longitude -70o to 16o & Galactic Latitude -19o to -1o", *Contributions from the Department of Astronomy Kyoto University* No.570, 121.
- Smith, M.A., Cohen, D.H., Hubeny, I., Plett, K., Basri, G., Johns-Krull, C.M., Macfarlane, J.J., Hirata, R. (1997), "Dynamic Processes in Be Star atmospheres, V. Helium line emissions from the outer atmosphere of Eridani", *Astrophys. J.*, **481**, 467.
- Takeda, Y., Sadakane, K. (1997), "Oxygen 7771-5 Triplet in Hyades A-Type Stars - A Quest for the Key to the Am Phenomenon", *Publ. Astron. Soc. Japan*, **49**, 367.
- Takeda, Y., Kawanomoto, S., Ando, H. (1997), "The Short-Period Cepheid SU Cassiopeiae - Spectroscopic Diagnosis of its Rotation and Atmospheric Turbulence", *Publ. Astron. Soc. Japan*, **49**, 493.
- Takeda, Y., Sadakane, K. (1997), "Spectroscopic Study of C, N, O, and S Abundances in a Field Horizontal-Branch Star HD 161817", *Publ. Astron. Soc. Japan*, **49**, 571.
- Tomita, A., Takeuchi, T.T., Usui, T., Saito, M. (1997), "Characteristics of Kiso Ultraviolet Excess Galaxies", *Astron. J.*, **114**, 1758.
- Yao, Y., Hirata, N., Ishii, M., Nagata, T., Ogawa, Y., Yamashita, T. (1997), "Near-Infrared Polarimetric Study of Monoceros R2 IRS", *Astrophys. J.*, **490**, 281.
- 西原英治, 洞口俊博, 伊藤孝士, 高田唯史, 青木賢太郎, 吉田道利, 吉田重臣, 市川伸一, 濱部 勝** (1997), "データアーカイブシステムMOKA2の開発", *国立天文台報*, 第3巻, 23.
- Tajitsu, A., Tamura, S. (1998), "A New Distance Indicator to the Galactic Planetary Nebulae Based upon IRAS Fluxes", *Astron. J.*, **115**, 1989.
- Miyauchi-Isobe, N., Maehara, H. (1998), "The second Kiso survey for ultraviolet-excess galaxies. I.", *Publ. Natl. Astron. Obs. Japan.*, p.75.
- Kambe, E., Fabregat, J., Hirata, R. (1998), "Line-Profile Variability of the Be Star lambda Eri from Campaigns in 1994", in A Half Century of Stellar Pulsation Interpretations: A Tribute to Arthur No. Cox (ASP, San Francisco), eds. P.A.Bradley and J.A.Guzik, p.145.
- Hasegawa, T., Sakamoto, S., Nishiura, S., Ohyama, Y., Sofue, Y. (1998), "Kiso H-alpha imaging observations of nearby galaxies", *Publ. Astron. Soc. Australia*, **15**, 149.
- Weinberger, R., Tajitsu, A., Tamura, S. (1998), "G247.8+4.9 A Newly Discovered Optical Supernova Remnant in Puppis", *Publ. Astron. Soc. Pacific*, **110**, 722.
- Sofue, Y., Tutui, Y., Honma, M., Tomita, A. (1998), "Nuclear Rise of Rotation Curves of Galaxies", The Central Regions of the Galaxy and Galaxies, IAU Symp. No. 184, ed Yoshiaki Sofue (Kluwer, Dordrecht), p.51 - 52.
- Nishimura, M. (1998), "Spectroscopic Analysis of the Cobalt Peculiar Star HD5049 in the Red Spectral Region", *Publ. Astron. Soc. Japan*, **50**, 285.
- Hashimoto, K., Hayashida, K., Takeuchi, T. T. (1998), "ASCA Observations of the "Failed Cluster" of Galaxies Candidate 0806+20", *Astrophys. J.*, **508**, 621.
- Nishihara, E., Yoshida, M., Ichikawa, S., Aoki, K., Watanabe, M., Horaguchi, T., Yoshida, S. and Hamabe, M. (1998), "An Archival System for Observational Data Obtained at the Okayama and Kiso Observatories. III", "Astronomical Data Analysis Software and Systems VII", *ASP Conference Series vol.145*, p425.
- Miyata, E., Tsunemi, H., Torii, K., Hashimoto, K., Tsuru, T., Koyama, K., Ayani, K., Ohta, K. and Yoshida, M. (1998), "Discovery of a Compact X-Ray Source inside the Cygnus Loop", *Publ. Astron. Soc. Japan*, **50**, 475.
- Roman, A.T., Takeuchi, T.T., Nakanishi, K., Saito, M. (1998), "A redshift survey for galaxies behind the Milky Way near the Galactic center", *Publ. Astron. Soc. Japan*, **50**, 47.
- Baba, N., Norimoto, Y., Miura, N., Cuevas, S., Ruelas-Mayorga, A. (1998), "Stellar imaging with reference to a widely separated star", *Optics Communications* **146**, 74.
- Chochol, D., Pribulla, T., Tamura, S. (1998), "Pulsating AGB star in the symbiotic nova PU Vulpeculae", *Inf. Bull. Variable Stars*, No.4571 : International Astronomical Union. Commissions 27, 42 ; Konkoly Obs., Budapest (Hungary), 4
- Morino, J., Yamashita, T., Hasegawa, T., Nakano, T. (1998), "Reflected infrared spectrum of a massive protostar in Orion", *Nature*, **393**, No.6683, 340.
- Ohyama, Y., Nishiura, S., Murayama, T., Taniguchi, Y. (1998),

- "Unusual Emission-Line Regions in the Tidal Arm of NGC 7318B in Stephan's Quintet", *Astrophys. J.*, 492, L25.
- Okada, T., Hasegawa, T., Sato, F., Tsuibo, M., Miyazaki, A. (1998), "A High Velocity Molecular Cloud Near the Center of the Galaxy", *Astrophys. J.*,
- Roman, A.T., Nakanishi, K., Saito, M. (1998), "A Systematic search for galaxies behind the Milky Way at Sagittarius", *Publ. Astron. Soc. Japan*, 50, 37.
- Sofue, Y., Tomita, A. Tutui, Y., Honma, M., Takeda, Y. (1998), "Nuclear-to-Disk Rotation Curves of Galaxies in the H α and [N II] Emission Lines", *Publ. Astron. Soc. Japan*, 50, 427.
- Takeda, Y., Kawanomoto, S., Takada-Hidai, M., Sadakane ,K. (1998), "Oxygen and Nitrogen Abundances in Hyades F Type Dwarfs", *Publ. Astron. Soc. Japan*, 50, 509.
- Takeda, Y., Takada-Hidai, M. (1998), "Oxygen Abundances in Late-B through F Supergiants", *Publ. Astron. Soc. Japan*, 50, 629.
- Takeda, Y., Kawanomoto, S., Sadakane, K. (1998), "Non-LTE Analysis of the Oxygen 7771-5 Triplet in Mid-G through Early-K Giants", *Publ. Astron. Soc. Japan*, 50, 97.
- Tomita, A., Ohta, K., Nakanishi, K., Takeuchi, T.T., Saito ,M. (1998), "H α Velocity Fields of H α Regions in Nearby Dwarf Irregular Galaxies", *Astron. J.*, 116, 131.
- Weinberger, R., Tajitsu, A., Tamura, S., Yadoumaru,Y. (1998), "G247.8 + 4.9 A Newly Discovered Optical Supernova Remnant in Puppis", *Publ. Astron. Soc. Pacific*, 110, 722.
- Yao, Y., Ishii, M., Nagata, T., Ogawa, Y., Sato, S., Watanabe, M., Yamashita, T. (1998), "Near-Infrared Polarimetric Study of S140 IRS", *Astrophys. J.*, 500, 320.
- 奥村真一郎** (1998), "銀河系内における爆発的星形成", *天文月報 第91巻*, 474.
- 吉田道利**, 清水康広, 岡田隆史, 中村京子, 西原英治, 青木 勉, 小澤友彦 (1998), "岡山天体物理観測所気象モニターの開発", 国立天文台報 第3巻, p135.
- 田辺健茲**, 野崎喜裕 (1998), "新星DN Geminorumの静穏期における光度変化の検出", 岡山理科大学紀要, 第34号 A, 123-137
- Soyano, T., Maehara, H.(1999), "A search for cool carbon stars. Vulpecula(l ~ 60° region.", *Publ. Natl. Astron. Obs. Japan.*, p.149.
- Balona, L.A., Kambe, E. (1999), "On the moving subfeatures in the Be star Zeta Oph", *Mon. Not. Roy. Astron. Soc.*, 308, p.1117.
- Ishii, M., Hirao, T., Nagashima, C., Nagata, T., Sato, S., Yao, Y.(1999), "A Survey of Near Infrared Nebulosity Surrounding Luminous Young Stellar Objects", *Proceedings of Star Formation 1999*, held in Nagoya, Japan, June 21-25, Editor: T. Nakamoto, p.229.
- Tajitsu, A., Tamura, S., Yadoumaru, Y., Weinberger, R., K\{o}ppen, J., (1999), "HaTr10, a Planetary Nebula with Extremely Strong Nitrogen Lines", *Pub. Astron. Soc. Pacific*, 111, 1157.
- Okumura, S., Mori, A., Nishihara, E., Watanabe, E., Yamashita, T. (1999), "Burst Star Formation and the Initial Mass Function in W51 Region", *Star Formation 1999*, ed. T. Nakamoto (Nobeyama Radio Observatory, Japan), 347-348
- Sakamoto, S. (1999), "Detailed Structure of Low-Density Molecular Gas in Nearby Clouds," in *Star Formation 1999*, ed. T. Nakamoto (NRO), 108.
- Sakamoto, S. (1999), "Detailed structure of high-latitude clouds,", in *New Perspectives on the Interstellar Medium*, ed. A. R. Taylor, T. L. Landecker, & G. Joncas (San Francisco: ASP), 407.
- Sakamoto, S., Tomita, A. (1999), "Vertical Motion of Molecular and Ionized Gas in Nearby Face-on Galaxies", *New Perspectives on the Interstellar Medium*, APSC 168, ed A.R. Taylor, T.L. Landecker, and G. Joncas (ASP, San Francisco), p.283.
- Nagao, T., Murayama, T., Taniguchi, Y. Yoshida, M. (1999), "Extended High-Ionization Nuclear Emission-Line Region in the Seyfert Galaxy NGC 4051", *Astron. J.*, 119, 620.
- Chen, Y., Yao, Y., Yang, J., Hirao, T., Ishii, M., Nagata, T., Sato, S. (1999), "Near-Infrared Imaging of the Star-Forming Region AFGL 5157", *Astron. J.*, 117, 446.
- Furusho, R., Suzuki, B., Yamamoto, N., Kawakita, H., Sasaki, T., Shimizu, Y., Kurakami,T. (1999), "Imaging Polarimetry and Color of the Inner Coma of Comet Hale-Bopp (C/1995 O1)", *Publ. Astron. Soc. Japan*, 51, 367.
- Horaguchi, T., Nishihara, E., Yoshida, M., Aoki, K., Ito, T., Watanabe, M., Ichikawa, S., Takata, T., Yoshida, S., Hamabe, M. (1999), "An Astronomical Data Archive System with a Java-Based User Interface", *Publ. Astron. Soc. Japan*, 51, 693.
- Iwata, I., Okumura, S., Saito, M. (1999), "Possible Young Stellar Objects without Detectable CO Emission", *Publ. Astron. Soc. Japan*, 51, 653.
- Koda, J., Sofue, Y. (2000), "On the Origin of Scaling Relations in Spiral Galaxies", *Dynamics of Galaxies: from the Early Universe to the Present*, Eds.: Francoise Combes, Gary A. Mamon, and Vassilis Charmandaris ASP Conf. Ser., 197, 449.
- Nogami, D., Masuda, S., Kato, T., Hirata, R. (1999), "Spectroscopic and Photometric Observations of a Cam-Type Dwarf Nova, AT Cancri, in Standstill", *Publ. Astron. Soc. Japan*, 51, 115.
- Ohnaka, K., Tsuji, T. (1999), "Quantitative analysis of carbon isotopic ratios in carbon stars . J-type stars", *Astron. Astrophys.*, 345, 233.
- Sadakane, K., Honda, S., Kawanomoto, S., Takeda, Y., Takada-Hidai, M. (1999), "Metallic Abundances in the Planet-Harboring G Type Star", *Publ. Astron. Soc. Japan*, 51, 505.
- Saito, M., Iwata, I., Okumura, S., Mori, A., Yamashita, T. (1999), "Near-Infrared Photometry of Evolved Planetary Nebulae", *Publ. Astron. Soc. Japan*, 51, 673.
- Sofue, Y. (1999), "Nuclear-to-Disk Rotation Curves and Mass-to-Luminosity Ratio in Galaxies", *Adv. Space Res.* 23, 949.
- Sofue, Y., Tutui, Y., Honma, M., Tomita, A., Takamiya, T., Koda, J., Takeda, Y. (1999), "Central Rotation Curves of Spiral Galaxies", *Astrophys. J.*, 523, 136.
- Sofue, Y., Tomita, A., Honma, M., Tutui, Y. (1999), "Central Kinematics and Rotation Curve of the Sb Galaxy NGC 4527 in CO, H α , and [N II] Lines", *Publ. Astron. Soc. Japan*, 51, 737.
- Sofue, Y. (1999), "Distribution of Dark Matter in Bulge, Disk and

- Halo inferred from High-accuracy Rotation Curves", *ASP Conf. Ser.* In press
- Sofue, Y. (1999), "Dark-Matter Distribution inferred from High-accuracy Rataion Curves", *Astrophys. Space Sci.* **269**, 593.
- Takamiya, T., Sofue, Y. (2000), "Radial Distribution of Mass-to-Luminosity Ratio in Spiral Galaxies and Massive Dark Cores", *Astrophys. J.*, **534**, 670.
- Takeda, Y., Takada-Hidai, M., Jugaku, J., Sakaue, A., Sadakane, K. (1999), "Oxygen 6156-8 Triplet in Chemically Peculiar Stars of the Upper Main Sequence : Do HgMn Stars Show an Oxygen Anomaly", *Publ. Astron. Soc. Japan*, **51** 961.
- Tomita, A., Maehara, H., Takeuchi, T.T., Nakanishi, K., Honma, M., Tutui, Y., Sofue, Y. (1999), "Optical and CO Radio Observations of Poor Cluster Zwicky 1615.8+3505", *Publ. Astron. Soc. Japan*, **51**, 285.
- Yoshida, M., Taniguchi, Y., Murayama, T. (1999), "Three-Dimensional Optical Spectroscopy of the Superwind Galaxy NGC 2782", *Astron. J.*, **117**, 1158.
- 姚 永強, 王 益萍, 佐藤修二, 長田哲也, 山下卓也** (1999), "紅外相机OASIS的偏振器設計", *Acta Astronomica Sinica* **40**, 213.
- 姚 永強, 佐藤修二** (1999), "Near Infrared Polarimetric Imaging of NGC7538", *Acta Astronomica Sinica*, **40**, 51.
- Takeda, Y., Takada-Hidai, M. (1999), "Helium and Carbon Abundances in Late-B and Early-A Supergiants", *Publ. Astron. Soc. Japan*, **52**, 113.
- Ishigaki, T., Yoshida, M., Aoki, K., Ohtani, H., Sugai, H., Hayashi, T., Ozaki, S., Hattori, T., Ishii, M., (1999), "Tridimensional Spectrophotometric Study of the Extended Emission-Line Regions of the Infrared-Luminous Merger Markarian 266", *Publ. Astron. Soc. Japan*, **52**, 185.
- Richards, T., Koubsky, P., Simon, V., Peters, G.J., Hirata, R., Skoda, P., Masda, S. (1999), "A Multiwavelength Study of Spectral Variations in the CX Draconis Binary ", *Astrophys. J.* **531**, 1003.
- 古莊玲子 (1999), "Hale Bopp彗星の偏光撮像観測", 天文月報 第92卷, 404.
- 浦口史寛, 吉田道利, 清水康広, 岡田隆史 (2000), "岡山天体物理観測所スカイモニターの開発", 国立天文台報 第4卷, p181.
- Ikeda, Y., Tamura, S. (2000), "Spectroscopic Diagnoses on Symbiotic Stars III. Radial Velocity Analyses of HBV 475", *Publ. Astron. Soc. Japan*, **52**, 589.
- Miyauchi-Isobe, N., Maehara, H. (2000), "The second Kiso survey for ultraviolet-excess galaxies.", *Publ. Natl. Astron. Obs. Japan.*, p.1.
- Kawabata, K. S., Hirata, R., Ikeda, Y., Akitaya, H., Seki, M., Matsumura, M., Okazaki, A. (2000), "Nova V4444 Sagittarii 1999: Spectropolarimetric Evidence for a Preexisting Circumstellar Dust Cloud", *Astrophys. J.*, **540**, 429.
- Sorai, K., Nakai, N., Kuno, N., Nishiyama, K., Hasegawa, T. (2000), "Distribution and Kinematics of Molecular Gas in Barred Spiral Galaxeis. II NGC 253,", *Publ. Astron. Soc. Japan*, **52**, 785.
- Okumura, S., Nishihara, E., Watanabe, E., Mori, A., Kataza, H., Yamashita, T. (2000), "OASIS: A Multi-Purpose Near-Infrared Camera and Spectrograph", *Publ. Astron. Soc. Japan*, **52**, 931.
- Okumura, S., Mori, A., Nishihara, E., Watanabe, E., Yamashita, T. (2000), "The Initial Mass Function of a Massive Star Forming Region W51", *Astrophys. J.*, **543**, 799.
- Yao, Y., Ishii, M., Nagata, T., Nakaya, H., Sato, S. (2000), "Unveiling Deeply Embedded Sources by Near-Infrared Polarimetric Imaging", *Astrophys. J.*, **542**, 392.
- Floquet, M., Hubert, A.M., Hirata, R., McDavid, D., Zorec, J., Gies, G., Hahula, M., Janot-Pacheco, E., Kambe, E., Leister, N.V., Stefl, S., Tarasov, A., Neiner, C. (2000), "Stellar and Circumstellar activity in the Be star EW Lac from the 1993 multi-site campaign", *Astron. Astrophys.*, **360**, 1020.
- Kambe, E., Hirata, R., Fabregat, J. (2000), "NRP Modeling of the Line Profile Variations of lambda Eri in the 1994 Campaign", in The Be phenomenon in early-type stars (IAU Colloq. 175; ASP Conf. Ser. **214**), eds. M.A.Smith, H.F.Henrichs, and J.Fabregat, p.252.
- Hubert, A.M., Floquet, M., Hirata, R., McDavid, D., Zorec, J., Gies, D., Hahula, M., Janot-Pacheco, E., Kambe, E., Leister, N.V., Stefl, S., Tarasov, A. (2000), "Stellar and Circumstellar Activity in the Be Star EW Lac from the Multi-site 1993 Campaign", in The Be phenomenon in early-type stars (IAU Colloq. 175; ASP Conf. Ser. Vol. **214**), eds. M.A.Smith, H.F.Henrichs, and J.Fabregat, p.550.
- 加藤賢一, 小野則子, 寺崎定臣, 増井恵子, 定金晃三**, (2000), "恒星スペクトルデータのデジタル化計画", 大阪市立科学館研究報告 10, 7-17

天文月報の関係記事

- 萩原雄祐：74インチ鏡を日本に, 46, 104 (1953).
藤田良雄：74吋反射望遠鏡の計画について, 47, 70 (1955)
下保 茂：74吋鏡建設地選定の為の試験観測, 48, 30 (1954).
月報アルバム・74吋反射鏡建設地の選定作業はじまる, 48, 31 (1955).
国産36吋光電測光用反射赤道儀の製作, 49, 103 (1956).
藤田良雄：74吋望遠鏡建設への道, 49, 119 (1956).
北郷俊郎, 小林宏志・清水 実：74吋試験観測日記, 49, 124 (1956).
月報アルバム・74吋建設地まる, 49, 117, 131 (1956).
一柳寿一, 宮本正太郎：74吋に期待すること, 49, 142 (1956).
柘植芳男：74吋反射望遠鏡ドーム起工に際して, 52, 34 (1959).
月報アルバム・36インチ(91cm)反射鏡の製作, 52, 89, 106 (1959).
大沢清輝：グラブ・バーソンズ訪問記, 52, 252 (1959).
月報アルバム・岡山天体物理観測所の近況, 52, 258 (1959).
" 同上, 53, 57, 69 (1960).
" 建設すむ岡山190センチ反射望遠鏡, 53, 146 (1960).
" 岡山天体物理観測所開所記念切手, 53, 210 (1960).
" 188センチ主鏡のとりつけ, 53, 230 (1960).
萩原雄祐：74吋望遠鏡談義, 54, 4 (1961).
宮地政司：岡山天体物理観測所の開設に思う, 54, 7 (1961).
大沢清輝：望遠鏡の分光器, 54, 14 (1961).
鶴田酒造雄：竹林寺山予算談義, 54, 24 (1961).
柘植芳男：188cm及び91cm反射望遠鏡ドームの完成するまで, 54, 26 (1961).
石田五郎：足場のとれる日まで, 54, 29 (1961).
古畑正秋：光電測光の新しい設備, 54, 44 (1961).
石田五郎：188センチ望遠鏡解剖, 54, 164, 186 (1961).
月報アルバム・岡山天体物理観測所, 54, 1, 9 (1961).
" 到着したクーデ分光器, 54, 71 (1961).
" 188cm望遠鏡解剖, 54, 170, 190 (1961).
石田五郎：188センチ望遠鏡解剖, 55, 11, 87 (1962).
石田五郎：岡山だより, 55, 258 (1962).
月報アルバム・天皇岡山観測所を御見学, 55, 252 (1962).
" 岡山188cm反射鏡のアルミ蒸着, 56, 147, 156 (1963).
石田五郎：188センチ望遠鏡解剖, 57, 110 (1964).
佐藤直宣：ヘルクレス座新星のスペクトル, 57, 117 (1964).
田中 済：木星型惑星の大気, 57, 192 (1964).
石田五郎：岡山の鏡面蒸着, 57, 164 (1964).
月報アルバム・岡山の30cm反射望遠鏡, 57, 52 (1964).
" 反射鏡面の蒸着, 57, 156 (1964).
大沢清輝：エシェル分光器, 58, 28 (1965).
牧田 貢：クーデ型太陽望遠鏡の誕生, 58, 222 (1965).
大沢清輝：昭和40年度の岡山天体物理観測所のプログラム, 58, 43 (1965).
表紙写真・プロシオンのエシェル写真, 58, 25 (1965).
" 土星の高分散分光写真, 58, 119 (1965).
月報アルバム・岡山の蒸著作業, 58, 176 (1965).
大沢清輝：さそり座X線源の光学的同定, 59, 208 (1966).
大沢清輝, 石田五郎：GK Per のスペクトル, 59, 245 (1966).
表紙写真・炭素星のスペクトル, 59, 185 (1966).
" さそり座X線源, Sco X-1, 59, 205 (1966).
月報アルバム・岡山天体物理観測所で撮影された池谷・閔彗星, 59, 37 (1966).
" ScoX-1のスペクトル写真, 59, 213 (1966).
" 岡山天体物理観測所におけるクーデ型太陽望遠鏡の起工式, 59, 237 (1966).
小平桂一：金星の物理的観測, 60, 4 (1967).
昭和42年度の岡山天体物理観測所のプログラム 60, 11 (1967)
表紙写真・岡山天体物理観測所に建設されたクーデ型太陽望遠鏡
のドーム, 60, 93 (1967).
石田五郎：岡山・きょうこのごろ(太陽望遠鏡, 光害問題), 61, 96 (1968).
大沢清輝：海王星の上層大気, 61, 274 (1968).
牧田 貢：クーデ型太陽望遠鏡テスト観測の記, 61, 277 (1968).
表紙写真・新設のクーデ型太陽望遠鏡, 61, 69 (1968).
" 岡山天体物理観測所の全景, 61, 93 (1968).
" 海王星による星の掩蔽, 61, 141 (1968).
" 岡山で撮影した小惑星イカルス, 61, 219 (1968).
" 太陽望遠鏡を用いて撮影したエシェル・スペクトル, 61, 269 (1968).
月報アルバム・クーデ型太陽望遠鏡のドーム, 61, 79 (1968).
" クーデ型太陽望遠鏡, 太陽黒点のゼーマン効果, 61, 280 (1968).
中桐正夫：天体反射望遠鏡の鏡面蒸着, 62, 279 (1969).
月報アルバム・天体望遠鏡の鏡面蒸着, 62, 275 (1969).
成相恭二：最近現れた二つの新星, 63, 171 (1970).
石田五郎：188センチ反射望遠鏡・岡山, 63, 279 (1969).
月報アルバム・へび座新星 (Nova Ser 1970) のスペクトル, 63, 164 (1970).
" 多胡・佐藤・小坂彗星のスペクトル, 63, 193 (1970).
成相恭二：A型特異星 (Ap) と金属線A型星 (Am), 64, 63 (1971).
野口 猛：岡山天体物理観測所のオペレーター, 64, 80 (1971).
若松謙一, 作花一志：銀河系外星雲の中心核, 64, 180 (1971).
表紙写真・A型特異星HD221568のスペクトル, 64, 57 (1971).
" M63に出現した超新星, 64, 173 (1971).
月報アルバム・岡山天体物理観測所十周年, 64, 6 (1971).
" レーザー光による月測距実験, 64, 60 (1971).
" A型特異星のスペクトル, 64, 62 (1971).
" 光電測光の自動化, 64, 94 (1971).
" 木星によるさそり座ベータ星潜入直前の写真, 64, 176 (1971).
表紙写真・とかげ座フレア星, 65, 29 (1972).
月報アルバム・フレア星の三色測光, 65, 32 (1972).
清水 実：AATの150吋反射望遠鏡, 66, 91 (1973).
中桐正夫, 成相恭二：光電式二重像コンパレーター, 66, 114 (1973).
富田弘一郎：東京天文台での月レーザ測距ものがたり, 66, 287, 317 (1973).
月報アルバム・岡山の新しいイメージチューブ, 66, 110 (1973).
田中捷夫：黒点磁場の最高強度, 68, 165 (1975).
菊池 仙・岡崎 彰：コホーテク彗星の高分散分光観測, 68, 194 (1975).
西村史朗：岡山の広波長域分光計, 68, 361 (1975).
石田五郎：1975年白鳥座新星一同山-, 68, 368 (1975).
表紙写真・南に移動するエロス, 68, 109 (1975).
" 赤外線でみたオリオン星雲, 68, 245 (1975).
月報アルバム・屈折鏡と反射鏡による星像比較 (畠中至純), 68, 76 (1975).

- 〃 黒点磁場の最高強度, 68, 150 (1975).
- 〃 Kohoutek彗星のスペクトル, 68, 180 (1975).
- 〃 オリオン星雲(磯部秀三), 68, 248 (1975).
- 〃 広波長域分光計, 68, 346 (1975).
- 田中 済 : フーリエ干渉分光装置, 69, 7 (1976).
- 西 恵三 : 岡山天体物理観測所の太陽黒点磁場観測用ポラリメーター, 69, 108 (1976).
- 山下泰正 : 炭素星のスペクトル分類, 69, 369 (1976).
- 表紙写真および月報アルバム、フーリエ干渉分光装置, 69, 1 (1976).
- 表紙写真、かみのけ座銀河集団の中心附近, 69, 33 (1976).
- 〃 フーリエ分光装置による低温度星の赤外スペクトル, 69, 297 (1976).
- 〃 エッジオン・ギャラクシーNGC4565, 69, 229 (1976).
- 〃 91cm望遠鏡カセグレン分光器, 69, 293 (1976).
- 月報アルバム、恒星のスペクトル, 69, 296 (1976).
- 兼古 昇 : セイファート銀河NGC1068とNGC4151の構造, 70, 69 (1977).
- 大沢清輝 : A型特異星の変光, 70, 249 (1977).
- 表紙写真、フレア星EV Lac の光度曲線, 70, 117 (1977).
- 〃 天王星の衛星, 70, 321 (1977).
- 月報アルバム、大沢清輝教授退官記念の談話会, 70, 158 (1977).
- 山下泰正 : ミラの伴星, 71, 180 (1978).
- 表紙写真、M型のミラ型変光星のスペクトル, 71, 173 (1978).
- 安藤裕康 : スペックル干渉, 72, 200 (1979).
- 大沢清輝 : 星のスペクトル・アトラス, 73, 43 (1980).
- 石田憲一 : こぎつね座1979年の新星, 73, 92 (1980).
- 前原英夫 : 共生星, 74, 256 (1981).
- 野口 猛, 家 正則 : 岡山観測・技術シンポジウム報告, 74, 344 (1981).
- 清水 実, 磯部秀三 : 世界の望遠鏡技術の現状と展望, 75, 77, 100 (1982).
- 渡辺悦二 : 岡山天体物理観測所の蒸着よもやま話, 75, 113 (1982).
- 高瀬文志郎 : 紫外超過銀河, 76, 64 (1983).
- 平井正則 : 炭素星の分光観測, 76, 237 (1983).
- 牧田 貢 : 太陽磁場測定装置 - 岡山天体物理観測所太陽ベクトルマグネットグラフの始動 -, 76, 284 (1983).
- 表紙写真、ベクトルマグネットグラフ, 76, 281 (1983).
- 川上 肇 : CCDの現状と展望, 77, 38 (1984).
- 川上 肇 : CCDによる微光天体の観測, 77, 176 (1984).
- ナビル・S・アワダラ : エジプト天文学, 77, 291 (1984).
- 佐々木敏由起 : 第二回岡山ユーザーズミーティング, 79, 36 (1986).
- 山下泰正 : 東京天文台岡山天体物理観測所, 79, 313 (1986).
- 家 正則 : 23等星を確認したCCDカメラ, 80, 16 (1987)
- 佐々木敏由起 : 第4回岡山ユーザーズミーティング報告, 80, 334 (1987)
- 渡部潤一 : ハレー彗星の核の自転, 81, 268 (1988)
- 谷口義明 : クーデ室の挽歌, 82, 196 (1989)
- 海野和三郎, 湯浅 学, 清水康弘 : 不規則変光星プロジェクト, 82, 257 (1989)
- 佐藤毅彦 : 消えた木星の縞を追う - SEB14年ぶりの淡化, 83, 292 (1990).
- 定金晃三 : 精密恒星分光学, 83, 7 (1990)
- 川上 肇 : 天文学を変えた電子の目CCD, 83, 54 (1990)
- 吉田道利 : 活動銀河中心核の広がった輝線放射領域, 84, 359 (1991)
- 渡部潤一, 中村 士 : プロルセン・メトカーフ彗星の自転を捕らえる, 84, 241 (1991)
- 山下泰正 : 石田五郎先生と岡山天体物理観測所, 85, 576 (1992)
- 斎藤 衛 : 不規則銀河IC10での電離水素ガスの速度場, 86, 173 (1993)
- 佐藤修二 : 偏光 - 岡山, 上松, マウナケア, そして「すばる」, 87, 290 (1994)
- 平井正則 : 炭素星分光分類から赤外炭素星まで, 87, 526 (1994)
- 渡部潤一 : SL9彗星の木星衝突, 87, 504 (1994)
- 富田晃彦 : 4つの近傍矮小不規則銀河における巨大HII領域のH速度場, 87, 312 (1994)
- 長谷川均 : 彗星衝突現象の近赤外観測, 88, 12 (1995)
- 小林直樹 : 木星自由振動と木星内部構造, 88, 22 (1995)
- 富田晃彦 : スターバースト矮小不規則銀河NGC1569のH 速度場, 88, 119 (1995)
- 山下卓也 : OASISの開発・すばるの観測装置開発, 88, 206 (1995)
- 野口 猛 : 星は"すばる" 「国内で製作中の鏡筒・架台」, 88, 219 (1995).
- 野口 猛 : 星は"すばる" 「軽量主鏡には軽量セルが良く似合う」, 88, 262 (1995)
- 辻 隆 : 藤田良雄先生と低温度星の分光学, 90, 182 (1997)
- 栗野諭美, 乗本祐慈 : 宇宙スペクトル博物館 - 虹からクエーサーまで -, 91, 170 (1998)
- 奥村真一郎 : 銀河系内における爆発的星形成, 91, 474 (1998)