

Mikio YAMAMOTO Publication and Presentaion List

1969-1979

1. Suzuki H, Yamamoto M, Konishi A, Wakiya K : Measurement of energy spectra of secondary electrons emitted from He Atoms by electron impact. Informal Meeting on Atomic and Molecular Process in Space, 1969.9, Tokyo, P.10-12, 1969.
2. Suzuki H, Yamamoto M, Konishi A, Wakiya K : Measurement of inelastic scattering cross sections of low energy electron by molecular oxygen. Informal Meeting on Atomic and Molecular Process in Space, 1969.9, Tokyo, P.13, 1969.
3. \*Konishi A, Yamamoto M, Suzuki H, Wakiya K : Energy loss spectrum of low energy electrons by molecular oxygen. J Phys Soc Jpn, , 1969.
4. Suzuki H, Konishi A, Yamamoto M, Wakiya K : Line shapes in energy spectra of electrons emitted in autoionization of He excited with electron impact. J Phys Soc Japan, 28:534-535, 1970.
5. \*Suzuki H, Konishi A, Yamamoto M, Wakiya K, Takayanagi T : Position and line shapes in energy spectrum of secondary electrons emitted from autoionization of He. Physical Society of Japan, Apr.1970, 1970.
6. \*Yamamoto M, Suzuki H : Measurement of energy spectrum of secondary electrons emitted from Kr, Xe by electron impact. Physical Society of Japan, Apr.1970, 1970.
7. Konishi A, Wakiya K, Yamamoto M, Suzuki H : Cross sections for excitation of the a1 delta g, b1-sigma g+ and A3b1-sigma u+ + C3delta u states in O2 by electron impact. J Phys Soc Japan, 29:526, 1970.
8. Yamamoto M, Suzuki H : Energy spectra of electrons emitted in autoionization of Ar excited by electron impact. J Phys Soc Japan, 30:304, 1971.
9. \*Yamamoto M : Spectrum measurements of electron energy emitted by autoionization from rare gases impacted by electrons. Sophia Univ. (master thesis, Physics), 1-41, 1971.
10. \*Yamamoto M, Tanaka E : Two-dimensional position information read-out method from multi-wire anode proportional chamber. 19th meeting Jpn Appl Phys, Mar.31, 1972, Chiba, Part 1 P.246, 1972.
11. \*Yamamoto M : Multi-wire anode proportional chamber. Symposium on Jpn Appl Phys and Insti Phys Chem Res, Nov.29, 1972, Tokyo, P.26-29, 1972.
12. \*Yamamoto M, Tanaka E : Spatial resolution of two-dimensional proportional chamber using weighted coupling capacitor read-out method. 33rd meeting of Jpn Appl Phys, Sep.30, 1972, Sapporo, Part 1 P.280, 1972.
13. Tanaka E., Simadjaja H, Yamamoto M : A fast pulse-height ratio circuit. Radioisotope, 22:161-164, 1973.
14. Yamamoto M, Tanaka E : Weighted coupling capacitor read-out method for two-dimensional position-sensitive proportional chamber. NIRS-13:4, 1974.
15. \*Yamamoto M, Tanaka E : Two-dimensional position-sensitive proportional chamber using weighted coupling capacitor read-out. Radioisotopes, 24:379-385, 1975.
16. \*Yamamoto M : Influence of amplifier noise on multi-wire proportional chamber using weighted coupling capacitor read-out. Radioisotopes, 24:386-390, 1975.
17. \*Yamamoto M, Tanaka E : Development of two-dimensional position sensitive proportional chamber system. Science & Technology Agency. Reports on peaceful application of atomic energy (Japan), 15:301-303, 1975.
18. \*Yamamoto M, Tanaka E : Application to two-dimensional proportional chamber to imaging of surface contamination with beta emitters. Ann Meeting on Atom Energ Soc Jpn, Nov.6, 1975, Osaka, P.104, 1975.
19. Yamamoto M, Tanaka E : Application of a two-dimensional position-sensitive proportional chamber to surface contamination detections. NIRS-16:31, 1976.
20. \*Yamamoto M : Two-dimensional position sensitive proportional chamber. Mar. 1976, Tokyo, P.43-49, 1976.
21. \*Yamamoto M, Yasumoto T, Tomitani T, Hongo S, Tanaka E : Application to two-dimensional proportional chamber to imaging of surface contamination. 11th Meeting on Health Phys Soc Jpn, 1976, Osaka, P.48, 1976.
22. \*Yamamoto M, Tanaka E : RI-imaging in a field of health physics. J At Energy Soc Japan, 19:459-468, 1977.

23. \*Yamamoto M : RI-imaging in a field of health physics (1), Advantages to surface contamination detection of RI camera. 14th Ann Meeting on Radioisotopes in the Phys Sci Industry, Jun.29-Jul.1,1977, Tokyo, P.75, 1977.
  24. \*Yamamoto M : Position measurement by multi-wire proportional chambers. J Apply Phys Japan, 46:1017, 1977.
  25. \*Yamamoto M : Position read-out from multi-wire proportional chambers. J Apply Phys Japan, 46:1018, 1977.
  26. \*Yamamoto M,Tanaka E : Position sensitive GM counter. 15th Ann Meeting on Radioisotopes in the Phys Sci Industry, Jun.28,1978, Tokyo, P.No.28a-I-1, 1978.
  27. Yamamoto M, Nohara N,Tanaka E : A new scanning method for fine and uniform sampling in positron emission CT. NIRS-18:3-4, 1979.
  28. Tanaka E, Nohara N, Yamamoto M, Tomitani T, Murayama H, Ishimatsu K,Takami K : "Positology"- the search for suitable detector arrangement for positron ECT with continuous rotation. IEEE Trans Nucl Sci, NS-26:2728-2731, 1979.
  29. Yamamoto M, Nohara N,Tanaka E : A new method for fine and uniform sampling in positron emission CT. INSERM (Paris), 88:201-214, 1979.
  30. \*Nohara N, Tanaka E,Yamamoto M : Positology : Detector arrangement and sampling density of rotary ring position CT. Nippon Act Radiol, 39:1359, 1979.
  31. \*Yamamoto M, Nohara N,Tanaka E : Positology : Iterative search for detector arrangement of rotary ring positron CT. Nippon Act Radiol, 39:1359, 1979.
  32. \*Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H, Ishimatsu K,Takami K : Positron CT with continuous rotation for head. Nippon Act Radiol, 39:1359, 1979.
  33. \*Nohara N, Tanaka E, Yamamoto M, Tomitani T, Murayama H, Endo M, Iinuma T, Tateno Y, Ishimatsu K, Ohgushi A, Takami K, Ueda K,Kawaguchi F : Detector system of positron CT for head. Jpn J Nucl Med, 16:1128, 1979.
  34. \*Tomitani T, Yamamoto M, Suda Y, Tanaka E, Endo M, Nohara N, Murayama H, Watabe A, Matae S, Kawaguchi F, Ueda K, Ohgushi A,Ishimura K : Design and development of electronic circuit system for positron CT for head. Jpn J Nucl Med, 16:1129, 1979.
-

1980-1990

35. Tanaka E, Nohara N, Yamamoto M, Tomitani T, Murayama H, Iinuma T, Suda Y, Endo M, Tateno Y, Shishido F, Ishimatsu K, Takami K, Ueda K : A positron emission computed tomograph :"POSITROGICA". Radioisotopes, 29:44-45, 1980.
36. Nohara N, Tanaka E, Tomitani T, Yamamoto M, Murayama H, Suda Y, Endo M, Iinuma T, Tateno Y, Shishido F, Ishimatsu K, Ueda K, Takami K : POSITOLOGICA : A positron ECT device with a continuously rotating detector ring. IEEE Trans Nucl Sci, NS-27:1128-1136, 1980.
37. \*Shishido F, Suda Y, Endo M, Tateno Y, Iinuma T, Ido T, Fukushi K, Irie T, Iwata R, Yamamoto M, Tomitani T, Tanaka E, Suzuki K, Tamate K, Aoki Y, Kurisu A : Clinical experiments of positron CT for head (POSITOLOGICA). Nippon Act Radiol, 40(Suppl):72, 1980.
38. \*Yamamoto M, Tanaka E, Nohara N, Tomitani T, Murayama H, Suda Y, Endo M, Kawaguchi F, Okajima K : Sampling characteristics of non-uniform detector arranged continuous rotating ring positron CT. Nippon Act Radiol, 40(Suppl):97-98, 1980.
39. \*Nohara N, Tanaka E, Tomitani T, Yamamoto M, Murayama H, Tateno Y, Iinuma T, Ishimatsu K, Takami K : Basic characteristics of POSITOLOGICA (Positron CT for head). Nippon Act Radiol, 40(Suppl):98, 1980.
40. \*Tomitani T, Yamamoto M, Murayama H, Nohara N, Suda Y, Tanaka E : False information and the removal in POSITOLOGICA (Positron CT for head). Nippon Act Radiol, 40(Suppl):98, 1980.
41. \*Endo M, Suda Y, Iinuma T, Tateno Y, Yamamoto M, Nohara N, Tanaka E : Image reconstruction software and the characteristics for positron CT for head. Nippon Act Radiol, 40(Suppl):98, 1980.
42. \*Nohara N, Tanaka E, Yamamoto M, Ishimatsu K, Takami K : Positology for limited angular system. Nippon Act Radiol, 40:318-319, 1980.
43. Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H, Suda Y, Endo M, Iinuma T, Tateno Y, Shishido F, Ishimatsu K, Ueda K, Takami K : A rotary positron emission tomograph :"POSITOLOGICA". J. Nucl. Med, 21:15, 1980.
44. \*Shishido F, Tateno Y, Suda Y, Iinuma T, Endo M, Ido T, Fukushi K, Irie T, Iwata R, Fukuda N, Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H, Soga K, Suzuki K, Tamate K, Kurisu A, Takashima T : Cerebral positron CT with  $^{13}\text{NH}_3 \rightarrow \text{C}^{11}\text{CO}$ . Jpn J Nucl Med, 17:821-824, 1980.
45. \*Tomitani T, Murayama H, Yamamoto M, Nohara N, Tanaka E, Suda Y : Characteristics of high counting rate and resolving time dependency of random coincidence for positron CT for head "POSITOLOGICA". Jpn J Nucl Med, 17:1161, 1980.
46. \*Endo M, Suda Y, Iinuma T, Tateno Y, Yamamoto M, Tomitani T, Tanaka E : Image reconstruction software and the characteristics for positron CT for head, POGITOLOGICA. Jpn J Nucl Med, 17:1162, 1980.
47. Suda Y, Endo M, Tomitani T, Yamamoto M : Image processing system of NIRS positron head CT. 3rd Symposium on Physical and Technical Aspects of Transmission and Emission Computed Tomography, Sep.28, 1980, Tokyo, 1980.
48. Tomitani T, Yamamoto M, Nohara N, Murayama H, Tanaka E, Suda Y, Endo M : Performance characteristics of positron CT; "POSITOLOGICA". 3rd Symposium on Physical and Technical Aspects of Transmission and Emission Computed Tomography jointed with 7th ICCR, Sep.28, 1980, Tokyo, 1980.
49. Yamamoto M, Nohara N, Tomitani T, Murayama H, Tanaka E, Endo M, Suda Y : Performance of a rotary positron emission CT : POSITOLOGICA. NIRS-19:4, 1980.
50. Tanaka E, Nohara N, Yamamoto M, Tomitani T, Murayama H, Tateno Y, Ishimatsu K, Takami K : Rotational positron computed tomographs. Medical Radionuclide Imaging 1980, Vol.1 (IAEA-SM-247/54):165-172, 1981.
51. Yamamoto M : Detector arrangement and sampling characteristics in rotary positron emission computed tomography. Phys Med Biol, 26:489-499, 1981.
52. Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H : Performance of rotational positron computed tomograph. NIRS-20:3, 1981.
53. Nohara N, Tanaka E, Yamamoto M, Tomitani T, Murayama H : A rotary positron emission CT device : POSITOLOGICA. NIRS-19:3-4, 1980.

54. Tomitani T, Murayama H, Nohara N, Yamamoto M, Tanaka E, Suda Y : Fast electronics for positron CT "POSITOLOGICA". NIRS-19:4-5, 1980.
55. Ficke DC, Beecher DE, Bickmore GE, Hoffman GR, Hood JT, Markam J, Ter-Pogossian MM, Yamamoto M : PETT VI Development. Washington University School of Medicine. Biomedical Computer Laboratory Progress report, 17:84-85, 1981.
56. Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H, Iinuma T, Tateno Y, Ishimatsu K, Takami K, Hayashi T : A whole body positron tomograph, POSITOLOGICA II, -Design and performance evaluation. NIRS-21:10, 1982.
57. Yamamoto M, Ficke DC, Ter-Pogossian MM : Performance study of PETT VI. A positron emission tomograph with 288 cesium fluoride detectors. IEEE Trans Nucl Sci, NS-29:529-533, 1982.
58. Ter-Pogossian MM, Ficke DC, Hood JT Sr, Yamamoto M, Mullani NA : PETT VI : A positron emission tomograph utilizing cesium fluoride scintillation detectors. J Comput Assist Tomogr, 6:125-133, 1982.
59. Yamamoto M, Kawaguchi F : Quad-detector arrangement and sampling characteristics in rotary positron tomography. IEEE Trans Med Imag, MI-1:136-142, 1982.
60. Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H, Iinuma T, Tateno Y, Ishimatsu K, Takami K, Hayashi T : A whole-body positron tomograph, POSITOLOGICA II, -design and performance evaluation. Nucl Med Biol, 1:535-538, 1982.
61. Ter-Pogossian MM, Ficke DC, Yamamoto M, Hood JT : Design characteristics and preliminary testing of Super PETT I, A positron emission tomograph utilizing photon time-of-flight information (TOF PET). "Workshop on Time-of-Flight Tomography" IEEE Computer Society, 1982, St. Louis, Missouri, CH1791-3/82 No.448: P.37-41, 1982.
62. Yamamoto M, Hoffman GR, Ficke DC, Ter-Pogossian MM : Imaging algorithm and image quality in time-of-flight assisted positron computed tomography : Super PETT I. "Workshop on Time-of-Flight Tomography" IEEE Computer Society, 1982, St. Louis, Missouri, CH1791-3/82 No.448: P.125-130, 1982.
63. Holmes TJ, Snyder DL, Ficke DC, Yamamoto M : Maximum-likelihood estimation applied to some calibration problems in time-of-flight emission tomography systems. "Workshop on Time-of-Flight Tomography" IEEE Computer Society, 1982, St. Louis, Missouri, CH1791-3/82 No.448: P.161-166, 1982.
64. Ficke DC, Beecher DE, Blaine GJ, Hitchens RE, Holmes TJ, Ter-Pogossian MM, Yamamoto M : TOF acquisition : System design and experimental results. "Workshop on Time-of-Flight Tomography" IEEE Computer Society, 1982, St. Louis, Missouri, CH1791-3/82 No.448: P.139-141, 1982.
65. Yamamoto M, Ficke DC, Ter-Pogossian MM : Experimental assessment of the gain achieved by the utilization of time-of-flight information in a positron emission tomograph (Super PETT I). IEEE Trans Med Imag, MI-1:187-192, 1982.
66. Ter-Pogossian MM, Ficke DC, Yamamoto M, Hood JT : Super PETT I : a positron emission tomograph utilizing photon time-of-flight information. IEEE Trans Med Imag, MI-1:179-187, 1982.
67. Yamamoto M, Beecher DE, Ficke DC, Hoffman GR, Holmes TJ, Markham J, Synder DL, Ter-Pogossian MM : Image reconstruction algorithm using list mode data of Super PETT I. Washington University School of Medicine. Biomedical Computer Laboratory Progress report, 18:100-104, 1982.
68. Holmes TJ, Ficke DC, Synder DL, Yamamoto M : Calibration problems in time-of-flight emission tomography. Washington University School of Medicine. Biomedical Computer Laboratory Progress report, 18:104-106, 1982.
69. \*Yamamoto M, Ter-Pogossian MM : Improvement of image quality utilizing time-of-flight positron CT. Jpn J Nucl Med, 19:1440, 1982.
70. \*Akanuma A, Sasaki Y, Yamamoto M, Yokoyama Y, Iio M : Application of isotopes and radiation in 21 century. Isotope News, January:13-17, 1983.
71. \*Yamamoto M : Present status of Super PETT I. Radiological Medicine, 1:44-55, 1983.
72. Yamamoto M, Ficke DC, Ter-Pogossian MM : Effect of the software coincidence timing window in time-of-flight assisted positron emission tomography. IEEE Trans Nucl Sci, NS-30:711-714, 1983.
73. Takami K, Ueda K, Okajima K, Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H, Shishido F, Ishimatsu K, Ohgushi A, Inoue M, Takakusa Y, Hayashi T, Nakase S : Performance study of whole-body multislice positron computed tomograph. IEEE Trans Nucl Sci, NS-30:734-738, 1983.
74. \*Yamamoto M : Two years study at Dr. Ter-Pogossian's laboratory. Jpn Radiol Phys, 3:59-63, 1983.
75. Yamamoto M : Positron emission tomographs in Japan. Med Imag Tech, 1:35, 1983.

76. \*Yamamoto M : "IEEE Trans. on Medical Imaging" and "Medical Imaging Technology". Med Imag Tech, 1:36-37, 1983.
77. \*Endo M, Iinuma T, Nohara N, Tomitani T, Yamamoto M, Murayama H, Tanaka E : Quantitation in POSITOLOGICA I : a positron CT device for the head. Med Imag Tech, 1:23-27, 1983.
78. \*Yamamoto M : Filtering in image reconstruction in time-of-flight positron CT. Med Imag Tech, 1S:80-81, 1983.
79. Murayama H, Tanaka E, Nohara N, Tomitani T, Yamamoto M, Hayashi T : A BGO detector unit for high resolution positron computed tomographs. Med Imag Tech, 1S:76-77, 1983.
80. \*Nohara N, Tanaka E, Tomitani T, Yamamoto M, Murayama H : Design consideration of a high resolution positron emission computed tomograph. Med Imag Tech, 1S:78-79, 1983.
81. \*Yamamoto M : Positron CT imaging -PET-. Igaku no Ayumi, 127:1218-1225, 1983.
82. Nohara N, Tanaka E, Tomitani T, Yamamoto M, Murayama H : Evaluation and feasibility of high resolution positron emission computed tomographs. NIRS-22:3-4, 1983.
83. Murayama H, Tanaka E, Nohara N, Tomitani T, Yamamoto M : Twin BGO detector for high resolution positron computed tomography. NIRS-22:5, 1983.
84. \*Yamamoto M, Ter-Pogossian MM : Advantages of time-of-flight of gamma-rays on positron CT. Nippon Act Radiol, 43(Suppl):185, 1983.
85. \*Yamamoto M, Ficke DC, Ter-Pogossian MM : Image processing and experimental results in time-of-flight positron CT. Nippon Act Radiol, 43:643, 1983.
86. \*Tomitani T, Nohara N, Murayama H, Yamamoto M, Tanaka E, Hayashi T : System design of high resolution positron CT for animal study. Jpn J Nucl Med, 20:994, 1983.
87. \*Murayama H, Tanaka E, Nohara N, Tomitani T, Yamamoto M, Hayashi T : A BGO detector unit for high resolution positron emission CT. Jpn J Nucl Med, 20:994, 1983.
88. \*Nohara N, Tanaka E, Murayama H, Tomitani T, Yamamoto M : Effect of range for spatial resolution on positron CT. Jpn J Nucl Med, 20:995, 1983.
89. Nohara N, Tanaka E, Tomitani T, Yamamoto M, Murayama H : Design consideration and development of a high resolution positron emission computed tomograph for animal study. The 3rd Asia & Oceania Congress of Nuclear Medicine, Aug.30, 1984, Seoul, 1984.
90. Murayama H, Tanaka E, Nohara N, Tomitani T, Yamamoto M, Hayashi T : Twin BGO detector for high resolution positron emission tomography. Nucl Instr Meth, 221:633-640, 1984.
91. \*Yamamoto M : Time-of-flight positron CT. Jpn Radiol Phys, Supplement, No.19:1-20, 1984.
92. \*Tanaka E, Yamamoto M : Positron computer tomography. Butsuri, 39:370-377, 1984.
93. \*Yamamoto M, Ter-Pogossian MM : Super PETT -Time-of-flight positron CT-. Jap J Med Imag, 3:557-568, 1984.
94. \*Nohara N, Tanaka E, Tomitani T, Yamamoto M, Murayama H : Effect of positron range in high resolution positron computed tomography. Med Imag Tech, 2S:55-56, 1984.
95. Nohara N, Tanaka E, Tomitani T, Yamamoto M, Murayama H : Effect of positron range in high resolution positron emission computed tomography. NIRS-23:7-8, 1984.
96. Tomitani T, Nohara N, Murayama H, Yamamoto M, Tanaka E : Design of a high resolution positron computerized tomography for animal studies. NIRS-23:8, 1984.
97. \*Yamamoto M : Time-of-flight positron CT. 62th Chugoku-Shikoku local meeting of Jpn Soc Nucl Med, Jul.14, 1984, Tokushima, 1984.
98. \*Yamamoto M : Time-of-flight positron CT. 19th Chugoku-Shikoku local meeting of Jpn Radiol Soc, Jul.14-15, 1984, Tokushima, 1984.
99. \*Yamamoto M : Time-of-flight positron CT. Nippon Act Radiol, 44:1429, 1984.
100. \*Yamamoto M : Image improvement in time-of-flight positron CT. Nippon Act Radiol, 44:1434, 1984.
101. \*Iinuma T, Yamamoto M, Akiyama Y : Developments of detectors. Medical Clinics of Japan, 10:1063-1066, 1984.
102. Nohara N, Tanaka E, Tomitani T, Yamamoto M, Murayama H : Analytical study of performance of high resolution positron emission computed tomographs for animal study. IEEE Trans Nucl Sci, NS-32:818-821, 1984.
103. Tomitani T, Nohara N, Murayama H, Yamamoto M, Tanaka E : Development of a high resolution positron CT for animal studies. IEEE Trans Nucl Sci, NS-32:822-825, 1985.

104. \*Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H, Endo M : Analytical study of the performance of multilayer positron emission computed tomographs. NIRS-R10:238-242, 1985.
105. \*Yamamoto M, Tanaka E, Nohara N, Tomitani T, Murayama H : A new method for fine and uniform sampling in positron emission CT. NIRS-R10:217-225, 1985.
106. \*Tomitani T, Tanaka E, Nohara N, Yamamoto M, Murayama H : Positron CT "POSITOLOGICA I" for head studies. NIRS-R10:232-237, 1985.
107. \*Nohara N, Tanaka E, Tomitani T, Yamamoto M, Murayama H : A multislice whole-body positron emission computed tomograph, POSITOLOGICA II. NIRS-R10:243-248, 1985.
108. \*Yamamoto M, Tomitani T, Tanaka E, Nohara N, Murayama H : Time-of-flight positron CT and the advantage assessment. NIRS-R10:256-273, 1985.
109. \*Tomitani T, Tanaka E, Yamamoto M : Image reconstruction algorithm and noise propagation of photon time-of-flight assisted positron computerized tomography. NIRS-R10:274-282, 1985.
110. Yamamoto M : A proposed method for distinguishing between BaF<sub>2</sub> detectors coupled to a photo sensor for high resolution time-of-flight positron emission tomographs. Med Imag Tech, 3S:45-48, 1985.
111. Tanaka E, Nohara N, Tomitani T, Yamamoto M : Utilization of nonnegativity constraints in reconstruction of emission tomograms. Ed., Bacharach S L, Information Processing in Medical Imaging, 379-393, Martinus Nijhoff Publisher, 1985.
112. Yamamoto M : Advantage of the utilization of time-of-flight information in positron emission tomography. Med Biol Engin & Comput, 23(Suppl. Part 2):1399-1400, 1985.
113. Yamamoto M, Tomitani T, Nohara N, Tanaka E, Yamashita T, Hayashi T : A method to distinguish between BaF<sub>2</sub> detectors coupled to a photomultiplier for high resolution time-of-flight positron emission tomographs. Med Imag Tech, 3S:89-90, 1985.
114. Tomitani T, Nohara N, Murayama H, Yamamoto M, Tanaka E : Development of a high resolution positron CT for animal studies. Med Imag Tech, 3S:95-96, 1985.
115. \*Nohara N, Tomitani T, Yamamoto M, Murayama H, Tanaka E : Physical limitation of spatial resolution in positron emission computed tomography. Med Imag Tech, 3S:87-88, 1985.
116. \*Tanaka E, Yamamoto M : Utilization of non-negativity constrain in emission tomography. Nippon Act Radiol, 45:1065, 1985.
117. \*Nohara N, Tanaka E, Tomitani T, Yamamoto M, Murayama H, Toyama H : Proporsal of collimators for statistical precision uniformity in SPECT image. Jpn J Nucl Med, 22:1134, 1985.
118. Nohara N, Tanaka E, Tomitani T, Yamamoto M, Murayama H : Estimation of spatial resolution in positron emission computed tomography. NIRS-24:4, 1985.
119. Tomitani T, Nohara N, Murayama H, Yamamoto M, Tanaka E : Development of a high resolution positron CT for animal studies. NIRS-24:3, 1985.
120. Yamamoto M, Tanaka E, Tomitani T, Nohara N : A model explaining the gian of the utilization of time-of-flightt information in positron emission tomography. NIRS-24:4-6, 1985.
121. \*Yamamoto M : Photon time-of flight positron CT. Technical rep of Insti Elect Engin Jpn, II, No.191:50-51, 1985.
122. \*Nohara N, Tomitani T, Yamamoto M, Murayama H, Tanaka E : Resolution limit in positron emission computed tomography. Med Imag Tech, 3:81-86, 1985.
123. \*Yamamoto M : Evaluation of time-of-flight positron emission tomography. NIRS-M-56:217-223, 1985.
124. \*Yamamoto M : Future style positron CT TOF-PET. Shin-iryō, 13:31-38, 1986.
125. \*Yamamoto M : Utilization of photon time-of-flight information in positron emission tomography. Japan Soc Med Elec & Biol Engin, 24:430-436, 1986.
126. Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H, Yamazaki T : High resolution positron computed tomography for animal study. Eds., Hayashi O, Torizuka K, Biomedical Imaging, 35-48, Academy Press, 1986.
127. Yamamoto M, Tanaka E, Tomitani T, Nohara N, Murayama H, Yamashita T : Evaluation and new technique on time-of-flight positron emission tomography. The International Symposium on Current and Future Aspects of Cancer Diagnosis with Positron Emission Tomography (PET 85), Oct.14-18,1985, Sendai, P.282-287, 1986.

128. Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H : Stationary positron emission tomography and its image reconstruction. NIRS-25:3, 1986.
129. Yamamoto M, Tomitani T, Nohara N, Murayama H, Tanaka E, Yamashita T, Shimizu H, Hayash T : Dichroic filter to distinguish between BaF<sub>2</sub> detectors coupled to a photomultiplier for high resolution time-of-flight positron emission tomographs. NIRS-25:4-6, 1986.
130. \*Hasegawa K, Yamamoto M, et al. : Present status and themes of the signal processing technology in the field of radiation measurements. Technical rep of Insti Elect Engin Jpn, II, No.234:1-45, 1986.
131. \*Yamamoto M : The signal processing in the field of medicine -Time-of-flight positron CT-. Technical rep of Insti Elect Engin Jpn, II, No.234:35-37, 1986.
132. Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H : Stationary positron emission tomography and its image reconstruction. IEEE Trans Med Imag, MI-5:199-206, 1986.
133. \*Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H : Stationary positron CT and image reconstruction with high speed EM algorithm. Jpn J Nucl Med, 23, 1986.
134. \*Yamamoto M : Image algorithms for time-of-flight positron emission computed tomography (TOF-PET). Insti Elect Communicat Engin Jpn, Mar. 1987, Yokohama, P.7- 318-319, 1987.
135. \*Murayama H, Tanaka E, Nohara N, Tomitani T, Yamamoto M : A comparison of several iterative reconstruction methods for ECT. Jpn J Nucl Med, 24:797-807, 1987.
136. Tomitani T, Murayama H, Nohara N, Yamamoto M, Tanaka E : Performance study of high resolution positron CT for animal studies. NIRS-26:3-4, 1987.
137. Yamamoto M, Nohara N, Tanaka E, Tomitani T, Murayama H, Sato N, Omura T, Tsuchiya Y : Resolution of time-of-flight positron imaging and the improvement by an iterative method. NIRS-27:3-4, 1988.
138. \*Yamamoto M, Nohara N, Tanaka E, Tomitani T, Murayama H, Satoh N, Omura T, Tsuchiya Y : Simple positron imaging with time-of-flight method. Nippon Act Radiol, 49:80, 1989.
139. Yamamoto M, Nohara N, Tanaka E, Sato N : Simple positron imaging utilizing time-of-flight and the resolution deblurring. 5th Japan-Sweden Conference on Positron Computed Tomography, Oct.25-26, 1988, Tokyo, P.75-81, 1989.
140. Yamamoto M, Nohara N, Tanaka E, Tomitani T, Murayama H, Sato N, Omura T, Tsuchiya Y : Time-of-flight positron imaging and the resolution improvement by an iterative method. IEEE Trans Nucl Sci, 36:998-1002, 1989.
141. Yamamoto M, Nohara N, Tanaka E, Tomitani T, Murayama H, Sato N, Shimizu K, Yamashita T : Simple positron imaging method utilizing time-of-flight and iterative deblurring. J Nucl Med, 30:746, 1989.
142. \*Michikawa T, Yamamoto M, et al. : Technical rep of Insti Elect Engin Jpn, II, No.300:3-56, 1989.
143. Yamamoto M, Hayata I, Onogi K : Experimental comparison of spatial resolution between 500 and 1000 array imaging systems for microscopic specimens. 11th European Workshop on Automated Cytogenetics, Sep.14-17, 1989, Besse en Chandesse, P.105, 1989.
144. Hayata I, Yamamoto M : Modification of the chromosomal preparation for the automated analysis. 11th European Workshop on Automated Cytogenetics, Sep.14-17, 1989, Besse en Chandesse, P.52, 1989.
145. \*Fukuda H, Yamazaki T, Suhara T, Tateno Y, Nohara N, Murayama H, Yamamoto M, Endo M, Shinoto H, Tanaka E : Evaluation of clinical images of high resolution positron CT for head, SHR-1200. Jpn J Nucl Med, 26:1015, 1989.
146. \*Nohara N, Murayama H, Yamamoto M, Endo M, Yamazaki T, Fukuda H, Inoue O, Tateno Y, Tanaka E : Development of high resolution positron CT and evaluation of the basic characteristics. Jpn J Nucl Med, 26:1015, 1989.
147. \*Yamamoto M, Nohara N, Murayama H, Fukuda H, Yamazaki T, Tateno Y, Tanaka E : Simple positron imaging utilizing time-of-flight method. Jpn J Nucl Med, 26:1015, 1989.
148. \*Hayata I, Minamihisamatsu M, Satoh K, Mutoh M, Yamamoto M : Modification of chromosome preparation of 2 day cultured lymphocytes using by LeucoPREP. La Kromosomo, II-57:1941, 1990.
149. \*Katoh Y, Utsunomiya S, Inoue M, Yamamoto M, Hayata I : Automatic micronucleus testing method with pattern recognition in erythrocytes. Soc. Keisoku-jido-seigyo, 10th Pattern Keisoku Bukai Kenkyukai, Feb.16, 1990, Hamamatsu, P.27-33, 1990.
150. \*Yamamoto M, Hayata I, Onogi K, Murayama H, Nohara N, Furuse K : Experimental study on effects of high resolution television microscopy system. Nippon Act Radiol, 50:96, 1990.

151. \*Nohara N, Tomitani T, Yamamoto M, Murayama H, Tanaka E : Study on a high resolution positron emission tomography scanner for brain study. NIRS-R-19:150-156, 1990.
152. \*Tomitani T, Murayama H, Yamamoto M, Nohara N, Tanaka E : Development of a high resolution CT for animal studies. NIRS-R-19:157-161, 1990.
153. \*Nohara N, Murayama H, Yamamoto M, Yamazaki T, Fukuda H, Inoue O, Endo M, Uchida H, Okada H, Kurono T, Yoshikawa E, Yamashita T, Tanaka E : Evaluation of basic characteristics of high resolution positron CT for head. Nippon Act Radiol, 50:97-98, 1990.
154. \*Yamamoto M, Nohara N, Fukuda H, Tanaka E, Satoh N, Shimizu K, Yamashita T : Simple time-of-flight positron imaging. Nippon Act Radiol, 50:98, 1990.
155. \*Katoh Y, Utsunomiya S, Inoue M, Yamamoto M, Hayata I : A study on automatic analysis of red blood cells micronucleus by pattern recognition technology. Soc. Denshi Joho Tsuushin, 1990, P.238, 1990.
156. \*Yamamoto M, Hayata I : Automated image analysis of chromosome aberrations. Isotope News, May:10-14, 1990.
157. Yamashita T, Uchida H, Okada H, Kurono T, Takemori T, Watanabe M, Shimizu K, Yoshikawa E, Ohmura T, Satoh N, Tanaka E, Nohara N, Tomitani T, Yamamoto M, Murayama H, Endo M : Development of a high resolution PET. IEEE Trans Nucl Sci, 37:594-599, 1990.
158. Yamamoto M, Hayata I, Nohara N, Onogi K, Okabe N : Experimental comparison of spatial resolution between 500-and 1000-scan line television systems for microscopic specimens. NIRS-29:4-5, 1990.
159. Yamamoto M, Hayata I, Nohara N : Development of high resolution chromosome image system, NIRS-1000:CHROMO MARKER. NIRS-29:5-6, 1990.
160. \*Yamamoto M, Nohara N, Satoh N, Shimizu K, Yamashita T, Tanaka E : Positron imaging with opposed detectors using time-of-flight information. Med Imag Tech, 8:305-306, 1990.
161. \*Yamamoto M, Hayata I, Nohara N, Onogi K, Miyamoto R, Okabe N : Effect of 0.1 micro meter sampling with a high resolution television system for microscopy. Med Imag Tech, 8:323-324, 1990.
162. \*Yamamoto M, Hayata I, Nohara N, Nakamoto F, Kurano M, Okano T, Nishikawa K, Ozawa S, Hatakeyama H, Furuta S, Miyamoto R, Okabe N : High resolution chromosome image system NIRS-1000:CHROMO MARKER and data base. Med Imag Tech, 8:325-326, 1990.
163. Yamamoto M, Hayata I : Development of high resolution image system for making and scoring chromosome aberrations, NIRS-1000:CHROMO MARKER. XII European Workshop on Automated Cytogenetics, Sep.19-23, 1990, Segovia, P.44-46, 1990.
164. Hayata I, Kajima J, Yamamoto M, Okabe N, Tomita S : New method for distinguishing metaphases in the first cell cycle for automated system in radiation dosimetry. XII European Workshop on Automated Cytogenetics, Sep.19-23, 1990, Segovia, 1990.
165. \*Yamamoto M : New trend in image recognition. Med Imag Tech, 8:413, 1990.
166. \*Yamamoto M, Hayata I : Development of high spatial resolution microscopic image system for making and scoring chromosome aberrations. Med Imag Tech, 8:451-457, 1990.
167. \*Kawashima H, Imai K, Fukuoka H, Yamamoto M, Hayata I : An algorithm for automatic detection of chromosome aberrations induced by radiation using features of gray level profile across the main axis of chromosome image. Med Imag Tech, 8:458-475, 1990.
168. \*Katoh Y, Utsunomiya S, Inoue M, Yamamoto M, Hayata I : A study on method of automatic classification for red blood cells with micronucleus by pattern recognition. Med Imag Tech, 8:476-484, 1990.
169. \*Hayata I, Yamamoto M, Yamada K, Tomita S, Okabe N : Development of a high speed automated image analyzer of radiation induced chromosome aberrations. Radiological Sciences, 33:369-371, 1990.

[1991-2000]

170. Yamamoto M : Time-of-flight positron imaging algorithms. Eds., Ortendahl D A,Llacer J, Information Processing in Medical Imaging, 363:171-186, Wiley-Liss, New York, 1991.
171. Yamamoto M, Hayata I,Furuta S : A high resolution chromosome image system for study purpose, NIRS-1000:CHROMO STUDY. International Symposium on Automated Analysys of Radiation Induced Chromosome Aberrations, Jul.3-4,1991, Tokyo, 1991.
172. Hayata I, Tabuchi H, Furukawa A, Okabe N, Yamamoto M,Sato K : Robot system for preparing lymphocyte chromosome. International Symposium on Automated Analysys of Radiation Induced Chromosome Aberrations, Jul.3-4, 1991, Tokyo, 1991.
173. Yamamoto M, Hayata I, Furuta S, Okabe N, Nakamoto F, Kurano M, Okano T, Nishikawa K,Fukuda N : NIRS-1000:CHROMO STUDY, High resolution chromosome image system for study purpose. Med Biol Engin & Comput, 29(Suppl. Part 1):219, 1991.
174. Fukuoka H, Yamamoto M, Hayata I,Kawashima H : Feature extraction of chromosome image from the topographic labels. 29(Suppl. Part 1):220, 1991.
175. Yamamoto M, Hayata I, Yamada T, Katoh Y, Utsunomiya S,Inoue M : A study on method of automatic classification for micronucleus in red blood cells by pattern recognition. Med Biol Engin & Comput, 29(Suppl. Part 1):224, 1991.
176. Hayata I, Tabuchi H, Okabe N, Yamamoto M,Sato K : Robotic system for lymphocyte chromosome preparation. 29(Suppl. Part 1):224, 1991.
177. Yamamoto M, Nohara N, Sato N, Shimizu K, Yamashita T,Tanaka E : Time-of-flight positron imaging with eight detectors. Med Biol Engin & Comput, 29(Suppl. Part 1):406, 1991.
178. Yamamoto M, Hayata I, Katoh Y, Utsunomiya S, Inoue M, Yamada T, Furuse T,Murayama H : Development of MICRONUCLEUS ANALYZER for automatic classification of micronucleus in red blood cells by pattern recognition. Med Imag Tech, 9:323-324, 1991.
179. Yamamoto M, Hayata I, Nohara N, Furukawa A, Nakamoto F, Kurano M, Itsuka C, Furuta S, Okabe N, Nishikawa K, Fukuda N, Okano T,Fukuoka H : Development of a high resolution chromosome image system for study purpose, NIRS-1000: CHROMO STUDY. Med Imag Tech, 9:325-326, 1991.
180. \*Shimizu K, Fukuoka H, Kawashima H, Hayata I,Yamamoto M : Binarization of a microscopic chromosome image using the Volonoi diagram. Med Imag Tech, 9:327-328, 1991.
181. \*Hayata I,Yamamoto M : Automated analysis of radiation induced chromosome aberrations. The Tissue Culture, 17:501-505, 1991.
182. \*Yamamoto M, Hayata I, Furukawa A,Okabe N : NIRS-1000: High resolution microscopic image analysis system for automatic recognition of chromosome aberrations. Jpn J Med Electronics and Biol Engin (JJME), 30(Suppl.):415, 1992.
183. \*Furukawa A, Yamamoto M, Hayata I,Okabe N : Auto focus method using near infrared reflection for microscopic image of chromosome. Jpn J Med Electronics and Biol Engin (JJME), 30(Suppl.):416, 1992.
184. Yamamoto M, Hayata I, Ohyama H, Furukawa A, Yamada T, Furuse T, Yoshida K, Murayama H, Utsunomiya S, Inoue M,Katoh Y : Development of micronucleus analyzer for automatic classification of micronucleus in red blood cells by pattern recognition. NIRS-31:4, 1992.
185. Yamamoto M, Furukawa A, Hayata I, Nohara N, Nishikawa K, Fukuoka H, Furuta S,Okabe N : NIRS-1000: Chromo Study, a high resolution chromosome image analyzer, and automated classification of radiation induced aberrations. NIRS-31:5-6, 1992.
186. Yamamoto M, Hayata I,Furuta S : A high resolution chromosome image processor for study purposes, NIRS-1000:CHROMO STUDY, and algorithm developing to classify radiation induced aberrations. J Radiat Res, 33(Suppl):129-151, 1992.
187. Hayata I, Tabuchi H, Furukawa A, Okabe N, Yamamoto M,Sato K : Robot system for preparing lymphocyte chromosome. 33(Suppl):231-241, 1992.
188. \*Yamamoto M, Hayata I, Furukawa A, Yamada T, Ohyama H, Utsunomiya S, Inoue M,Katoh Y : Development of an automated system : MICRONUCLEUS ANALYZER. Nippon Act Radiol, 52:1206-1207, 1992.

189. \*Yamamoto M, Kokado T, Hayata I, Furukawa A, Masuda A, Furuta S, Okabe N, Nishikawa K, Fukuoka H : An algorithm for automated ranking metaphase chromosome image taken with a high power objective lens. *Nippon Act Radiol*, 52:1207, 1992.
190. \*Yamamoto M, Furukawa A, Hayata I, Nohara N, Nishikawa K, Fukuoka H, Furuta S, Okabe N : A high resolution image recognition system for automated scoring of radiation induced chromosome aberrations, NIRS-1000. *Nippon Act Radiol*, 52:1207, 1992.
191. \*Murayama H, Nohara N, Yamamoto M : A consideration on the 3D image reconstruction for emission imaging. 1st Meeting of the Bio Imaging Society, Oct.16,1992, Tokyo, P.18-19, 1992.
192. \*Yamamoto M, Kokado T, Murayama H, Hayata I, Furukawa A, Ohyama H, Hataya D, Yamada T, Utsunomiya S, Inoue M, Katoh Y : Development of automatic analyzing system with pattern recognition of micronucleus in erythrocytes : MICRONUCLEUS ANALYZER. 1st Meeting of the Bio Imaging Society, Oct.16,1992, Tokyo, P.20-21, 1992.
193. \*Hayata I, Furukawa A, Yamamoto M, Furuta S, Okabe N, Tsunoda M, Nohara N, Sato K : Automated systems for analysis of radiation induced chromosome aberrations. The Japan Radiat. Res. Soc. 35th Annual Meeting, Oct.28-30,1992, Ohtsu, P.234, 1992.
194. \*Furuta S, Tsunoda M, Okabe N, Hayata I, Furukawa A, Yamamoto M : Automated dicentric detection using density ridge information of chromatids. The Japan Radiat. Res. Soc. 35th Annual Meeting, Oct.28-30,1992, Ohtsu, P.235, 1992.
195. \*Tsunoda M, Furuta S, Okabe N, Yamaguchi H, Hayata I, Yamamoto M, Furukawa A : The clustering method using membership function and application to the chromosome image analysis. 23rd Joint Conference on Image Technology, Dec.9-11,1992, Tokyo, P.111-114, 1992.
196. \*Furukawa A, Hayata I, Yamamoto M, Nohara N, Sato K, Furuta S, Okabe N : NIRS-1000 Automatic analysis system for radiation induced chromosomes aberration. 1993 Ann. Meeting of the Atomic Energy Soc. of Japan, Mar.27-29,1993, Kyoto, P.273, 1993.
197. \*Furuta S, Tsunoda M, Okabe N, Hayata I, Furukawa A, Yamamoto M : Automated detection of dicentrics including acrocentric type. 1993 Ann. Meeting of the Atomic Energy Soc. of Japan, Mar.27-29,1993, Kyoto, P.275, 1993.
198. \*Yamamoto M : Time-of-flight PET. *Radioisotopes*, 42:301-314, 1993.
199. Murayama H, Nohara N, Yamamoto M : Estimation of processing time for a fast 3D image reconstruction in positron emission tomography. *NIRS-32*:3-4, 1993.
200. \*Murayama H, Nohara N, Yamamoto M : Extension of Orlov's equation on the 3D image reconstruction. *Med Imag Tech*, 11:335-336, 1993.
201. \*Yamamoto M, Ohyama H, Furukawa A, Hayata I, Kokado T, Nishikawa K, Murayama H, Nohara N, Utsunomiya S, Inoue M, Katoh Y : Automated recognition system of micronucleus based on color image information MICRONUCLEUS ANALYZER. 10th Ann Meeting of Japanese Assoc Med Phys, July 1993, Tokyo, P.52-53, 1993.
202. \*Furukawa A, Akamatsu Y, Hayata I, Yamamoto M, Okabe N, Furuta S, Nishikawa K, Sato K : Metaphase finding by NIRS-1000 automated chromosome analysis system. 10th Ann Meeting of Japanese Assoc Med Phys, July 1993, Tokyo, P.54, 1993.
203. \*Furuta S, Hayata I, Tsunoda M, Okabe N, Furukawa A, Yamamoto M, Nohara N, Sato K, Nishikawa K : Evaluation of dicentric detection with NIRS-1000 automated chromosome analysis system. 10th Ann Meeting of Japanese Assoc Med Phys, July 1993, Tokyo, P.55-56, 1993.
204. \*Fukuoka H, Tanaka A, Hayata I, Yamamoto M, Kawashima H : On detecting candidates of centromeres from overlapping chromosomes utilizing scale-space description of the contour. 10th Ann Meeting of Japanese Assoc Med Phys, July 1993, Tokyo, P.57, 1993.
205. \*Murayama H, Nohara N, Yamamoto M : A consideration of Orlov's equation on the 3D PET image reconstruction. *Nippon Act Radiol*, 53:986, 1993.
206. \*Murayama H, Nohara N, Yamamoto M : *Jpn J Nucl Med*, 30:990, 1993.
207. \*Yamamoto M, Inoue T, Sato Y, Tanaka E, Ogawa K, Ohyama N : Opinions on iterative methods for CT image reconstruction. *Med Imag Tech*, 11:670-680, 1993.
208. \*Yamamoto M : Positron emission tomography, Time-of-flight PET. Association Japan Radioisotope, Positron science and its application to physical measurements, 136-149, Japan Radioisotope Association, Tokyo, 1993.

209. \*Murayama H, Nohara N,Yamamoto M : A proposition of generalize Orlov's equation on the 3D PET image reconstruction. *Nippon Act Radiol*, 54:89, 1994.
210. \*Furuta S, Hayata I, Tsunoda M, Okabe N, Furukawa A,Yamamoto M : Dose responce curve with KinetoScorer automated dicentric detection system. 11th Ann Meeting of Japanese Assoc Med Phys, July 16-17 1994, Tokyo, P.101, 1994.
211. Yamamoto M, Ohyama H, Furukawa A, Hayata I, Murayama H, Utsunomiya S, Inoue M,Katoh Y : MICRONUCLEUS ANALYZER for automatic classification of micronucleus in erythrocytic cells by pattern recognition. *Phys Med Biol*, 39a:634, 1994.
212. \*Hayata I, Yamamoto M, Furukawa A, Sato K, Nohara N, Furuta S, Okabe N, Shio M, Tabuchi H, Ozawa S, Okano T,Nishikawa K : Biological studies for improving the quality of chromosome preparations and for automatization in analysis of radiation induced chromosome aberrations, and research and development on automated systems for scoring radiation induced chromosome aberrations. P.13-37, NIRS, et al., 1994.
213. \*Hayata I, Furukawa A, Furuta S,Yamamoto M : Development and evaluation of the metaphase ranking program of NIRS-1000 automated system. The 45th Annual Meeting of the Society of Chromosome Research, Nov.4-6 1994, Kochi, P.38, 1994.
214. \*Yamamoto M, Kume E, Kurano M, Kokado T, Nishikawa M, Furukawa A, Matsumoto T, Kyo K, Takiguchi Y, Ohmatsu H : Studies on development of automatic screening method of lung cancer from helical x-ray CT images with gray level and 3-dimensional connection. Development of automatic screening system for cancer diagnosis by digital x-ray image processing, 2-2 P.1-4, Tokyo, 1994.
215. \*Yamamoto M : Studies on utilization and effects of time-of-flight information in medical positron emission tomography. NIRS-M-100, 1-133, National Institute of Radiological Sciences, Chiba, 1995.
216. \*Yamamoto M : [Preface] 100th anniversary of Roentgen's find and paradigm shift toward 21th Century. *Med Imag Tech*, 13:1-2, 1995.
217. \*Yamamoto M,Ed. : [Main topics]100th anniversary of Roentgen's find. *Med Imag Tech*, 13:1-22, 1995.
218. \*Yamamoto M,Ed. : [Main topics] Emission from biomedical body. *Med Imag Tech*, 13:23-73, 1995.
219. \*Kume E, Kurano M, Yamamoto M, Kokado T, Nishikawa M, Furukawa A, Matsumoto T, Yoshikawa K, Takiguchi Y,Ohmatsu H : Automatic extraction method of lung cancer from 3-dimensional CT images with statistical information of gray level and 3-dimensional connection. Proc. of JAMIT Frontier '95, P.68-73, Nagoya, 1995.
220. \*Hirasawa M, Yamamoto M : An experiment on extrasensory subconscious recognition of the target transfer with auditory brian evoked potential. Proc of 27th Annual Convention of Jap Soc for Parapsychology, P.7-8, Tokyo, 1995.
221. \*Yamamoto M, Kume E, Kurano M, Kokado T, Nishikawa M, Furukawa A, Matsumoto T, Yoshikawa K, Takiguchi Y, Ohmatsu H, Moriyama N : Automatic extraction algorithm of lung cancer from helical CT images with statistical information of gray level and 3-dimensional connection. *Japanese Journal of Med Phys*, 15:156, 1995.
222. \*Yamamoto M, Kanai T, Ishigure N, Doi M, Hayata I, Furukawa A, Kokado T, Nishikawa M, Kurano M : Analysis method for minute etch pits of particle tracks using atomic force microscope. *Japanese Journal of Med Phys*, 15:166, 1995.
223. Yamamoto M, Kurano M, Kume E, Kokado T, Nishikawa M, Furukawa A, Matsumoto T, Ohmatsu H,Moriyama N : Development and evaluation of automatic extraction algorithm of lung cancer from 3-dimensional CT images with statistical information of gray level and 3-dimensional connection. *Med Imag Tech*, 13:553-554, 1995.
224. Yamamoto M, Kanai T, Ishigure N, Doi M, Hayata I, Furukawa A, Kokado T, Nishikawa M, Kurano M, Nagasaki H, Shibuya H,Ogura K : Analysis method for minute etch pits of particle tracks using atomic force microscope. *Med Imag Tech*, 13:597-598, 1995.
225. \*Yamamoto M, Kurano M, Furukawa A, Kokado T, Nishikawa M, Matsumoto T, Nishikawa K, Ohmatsu H,Moriyama N : Automatic extraction method of lung cancer candidates from Helical CT images with inter slice connection information. Proc.of the 12th Ann.Meeting of Japanese Assoc.of Med.Phys., P.87-88, Tokyo, 1995.7.26-28.

226. \*Yamamoto M, Kanai T, Ishigure N, Furukawa A, Kokado T, Nishikawa M, Kurano M, Nagasaka H, Shibuya H, Ogura K : Analysis of minute etch pits made by HIMAC carbon beam with Atomic force microscopy. Proc.of the 12th Ann.Meeting of Japanese Assoc.of Med.Phys., P.99-100, Tokyo, 1995.
227. \*Yamamoto M, Ishigure N, Furukawa A, Kanai T, Nagasaka H, Ogura K : Analysis of minute etch pits made by tracks with atomic force microscopy. Extended Abstracts(The 56th Autum Meeting, 1995) ; The Japan Soc. of Appl. Phys., P.13, Kanazawa, 1995.
228. \*Yamamoto M, Hirasawa M : Measurements of the auditory evoked potential on extrasensory cognition. Extended Abstracts(The 56th Autum Meeting, 1995) ; The Japan Soc. of Appl. Phys., P.330, Kanazawa, 1995.
229. \*Yamamoto M : Analysis of nuclear tracks with atomic force microscopy and its application. Study Meeting of Inst Elect Engin Jap, NE-95-10 P.29-34, Tokyo, 1995.
230. \*Yamamoto M, Hirasawa M : An experiment on extrasensory recognition of the target with auditory brian evoked potential. Proc of 5th Meeting of Soc for MInd-Body Sci, P.74-75, Machida, 1995.
231. \*Yamamoto M, Kanai T, Ishigure N, Furukawa A, Hayata I, Nagasaka H, Ogura K : Analysis of minute nuclear tracks with atomic force microscopy. Ionizing Radiation (Hosyasen), 21, No.4:89-101, 1995.
232. \*Kaizuka Y, Takahashi H, Iguchi T, Nakazawa M, Yamamoto M : Analysis of minute etch pits made by tracks with atomic force microscopy. Proc. 1995 Fall Meeting of the Atomic Energy Society of Japan, P.C13, Tokai-mura, 1995.
233. \*Hirasawa M, Yamamoto M, Kawano K, Furukawa A : Extrasensory information transfer experiment and power spectrum analysis on the reciever. Proc of 28th Annual Convention of Jap Soc for Parapsychology
234. \*Yamamoto M, Yasuda N, Ishigure N, kanai T, Furukawa A, Hirasawa M, Kurano M, Kokado T, Nishikawa M, Nagasaka H, Ogura K : Analysis of minute nuclear tracks on CR-39 with atomic force microscopy. Proc of "Radiation Detector and its Application", P.9-10, Tsukuba, 1996.
235. Hirasawa M, Yamamoto M : An experiment on unknown subconscious information transfer with auditory brian evoked potential. J Int Soc Life Info Sci, 14:32-37, 1996.
236. Hirasawa M, Yamamoto M, Kawano K, Yasuda N, Furukawa A : An experiment on extrasensory information transfer with electroencephalogram measurement. J Int Soc Life Info Sci, 14:43-48, 1996.
237. Yamamoto M, Hirasawa M, Kawano K, Yasuda N, Furukawa A : An experiment on remote action against man in sense shielding condition. J Int Soc Life Info Sci, 14:97-101, 1996.
238. \*Yamamoto M, Kurano M, Kokado T, Furukawa A, Yasuda N, Nagasaka H, Hirasawa M, Nishikawa M, Ishigure N, Kanai T, Ogura K : Automatic analysis method of etch pits on solid state nuclear track detectors with atomic force microscopy. Extended Abstracts (The 43rd Spring Meeting, 1996); The Japan Soc of Applied Physics and Related Societies, No.1 P.9, Asaka-shi, 1996.
239. \*Yasuda N, Nagasaka H, Yamamoto M, Ishigure N, Miyahara N, Furukawa A, Kanai T, Ogura K : Measurements of bulk etch rate of CR-39 with atomic force microscopy. Extended Abstracts (The 43rd Spring Meeting, 1996); The Japan Soc of Applied Physics and Related Societies, No.1 P.9, Asaka-shi, 1996.
240. \*Yamamoto M, Kanai T, Ishigure N, Yasuda N, Nagasaka H, Kaizuka Y, Furukawa A, Hirasawa M, Ogura K : Analysis of minute etch pits made by tracks on CR-39 with atomic force microscopy. Extended Abstracts (The 43rd Spring Meeting, 1996); The Japan Soc of Applied Physics and Related Societies, No.1 P.9, Asaka-shi, 1996.
241. \*Yamamoto M, Hirasawa M, Kawano K, Furukawa A : Subconscious information transfer experiment with brain wave analysis. Extended Abstracts (The 43rd Spring Meeting, 1996); The Japan Soc of Applied Physics and Related Societies, No.1 P.374, Asaka-shi, 1996.
242. \*Yamamoto M, Hirasawa M, Kawano K, Yasuda N, Furukawa A : Sense shielding experiment on noncontact remote action against man. Extended Abstracts (The 43rd Spring Meeting, 1996); The Japan Soc of Applied Physics and Related Societies, No.1 P.374, Asaka-shi, 1996.
243. Yamamoto M, Kanai T, Ishigure N, Furukawa A, Hayata I, Doi M, Kumamoto Y, Kokado T, Nishikawa M, Kurano M, Nagasaka H, Ogura K : Analysis of minute etch pits of charged particle tracks in CR-39 using an atomic force microscope. NIRS Ann Rep, NIRS-34:3, 1996.
244. \*Kaizuka Y, Takahashi H, Iguchi T, Nakazawa M, Yamamoto M : Minute radiography with atomic force microscopy. Proc. 1996 Annual Meeting of the Atomic Energy Society of Japan, P.332, 1996.

245. \*Kusano Y, Nagae M, Takada J, Ikeda Y, Hiroi Z, Takano M, Bando N, Yamamoto M, Murakami K : Introduction of Pinning center to Bi-2223 phase with heavy ion irradiation, Proc of Meeting of Soc Confusing Figure and Powder metallurgy, P.98, Waseda, 1996.
246. \*Yamamoto M, Kishi K, Kurano M, Kokado T, Nishikawa M, Furukawa A, Kawashima H, Fukuoka H, Ohmatsu H, Moriyama N : Automatic extraction method of lung cancer candidates from Helical CT images with 3-dimensional connection. The Study Meeting of Diagnosis Method based on the Progress of ME Equipment, P.1-11, Tokyo, 1996.
247. \*Yamamoto M, Kanai T, Ishigure N, Yasuda N, Nagasaka H, Furukawa A, Miyahara N, Hayata I, Doi M, Hirasawa M, Kurano M, Kokado T, Nishikawa M, Kaizuka Y, Takahashi H, Nakamura T, Ogura K : Minute imaging analysis of heavy particle beam effects. NIRS-M-116, HIMAC-013:181-182, National Institute of Radiological Sciences, Chiba, 1996.
248. \*Takada J, Nagae M, Kusano Y, Ikeda Y, Takano M, Yamamoto, Murakami K : Intruduction of Pinning center to Bi superconductor with heavy ion irradiation. NIRS-M-116, HIMAC-013:165-166, National Institute of Radiological Sciences, Chiba, 1996.
249. Kishi K, Yamamoto M, Kurano M, Furukawa A, Fukuoka H, Kawashima H, Ohmatsu H, Moriyama N : Automated extraction of lung cancers by 3-dimensional connection from reconstructed 3-dimensional images of x-ray CT. Med Imag Tech, 14 : 397-398, 1996.
250. \*Yamamoto M : Challenge from life information imaging to clarify the telepathy and Qigong. The Japan Soc of Applied Physics Ann Meeting of "8th Radiology Summer School", P.25-38, 1996.
251. Hirasawa M, Yamamoto M, Kawano K, Yasuda N, Furukawa A : An experiment on extrasensory information transfer with electroencephalogram measurement(Part II). J Int Soc Life Info Sci, 14:185-195, 1996.
252. Yamamoto M, Hirasawa M, Kawano K, Kokubo H, Hirata T, Yasuda N, Furukawa A : An experiment on remote action against man in sense shielding condition - Part II. J Int Soc Life Info Sci, 14:228-248, 1996.
253. Yamauchi M, Saito T, Yamamoto M, Hirasawa M : Attempts to develop an in vitro experimental system for detecting the effect of stimulant emission using cultured human cells. J Int Soc Life Info Sci, 14 : 266-277, 1996.
254. Yamamoto M, Hirasawa M , Kokubo H, Yasuda N, Furukawa A, Furukawa M , Yamauchi M, Matsumoto T, Fukuda N , Kurano M, Kokado T, Nishikawa M, Kawano K, Machi Y, Hirata T : Study on analyzing methods of human body functions using various simultaneous measurements (Part 1) ----- Results of the first year of the 5-Year-Project of Science and Technology Agency of Japan ----- The 3rd World Conf. on Medical Qigong (Abstracts of presentations), P.16, 115-116, Beijing, 1996.
255. Hayata I, Furukawa A, Kanda R, Yamamoto M, Furuta S, Okabe N : Development of automated system for scoring dicentrics, NIRS-1000 KINETOSCORER. The First Japan-France Workshop on Radiobiology, P.34-37, Chiba, 1996.
256. Yamamoto M, Hirasawa M, Kawano K, Yasuda N, Furukawa A : Human remote action experiment in sense shelding condition. Proc. of the 6th Int.Symp. on Qigong, P.114-117, Shanghai, 1996.
257. Yamamoto M, Yasuda N, Kanai T, Ishigure N, Furukawa A, Kaizuka Y, Ogura K : CR-39 sensitivity analysis on heavy ion beam with atomic force microscope. Radiation Measurements, Cairo, Egypt, 1996.
258. \*Yamamoto M : Imaging of minute heavy ion tracks with atomic force microscopy. J Atomic Energy Society of Japan, 38 : 710-713, 1996.
259. \*Yamamoto M, Hirasawa M, Kawano K, Kokubo H, Furukawa A, Yasuda N, Furukawa M, Fukuda N, Kurano M, Kokado T, Nishikawa M, Hirata T : Remote action against man in Qigong with sensory-shielding condition. Proc of 6th Meeting of Soc for Mind-Body Sci, 1996. in press
260. \*Kokubo H, Yamamoto M, Harasawa M, Kawano K, Kokado T, Hirata T, Yasuda N, Furukawa A : Statistical analysis of experimental results on remote action against human. Proc of 29th Annual Convention of Jap Soc for Parapsychology, P.20-23, 1996.
261. Yamamoto M, Hirasawa M, Kokubo H, Kawano K, Kokado T, Hirata T, Yasuda N : EEG change in anomalous perception task related to somatic sensation. J Int Soc Life Info Sci, 15:88-96, 1997.
262. Kokubo H, Hirata T, Hirasawa M, Hirafuji M, Ohta T, Ito S, Kokado T, Yamamoto M : A study of remote anomalous cognition with judgment and measurement of auditory evoked potential and background EEG. J Int Soc Life Info Sci, 15:97-108, 1997.

263. Kawano K, Yamamoto M, Hirasawa M, Kokubo H, Yasuda N : EEG analysis of children while concentrating on tasks. *J Int Soc Life Info Sci*, 15:109-114, 1997.
264. Kokubo H, Furukawa A, Yamamoto M : <ISLIS Activity> Construction of ISLIS Internet Home Pages. *J Int Soc Life Info Sci*, 15:115-118, 1997.
265. Yamamoto M, Machi Y, Kawano K, Obitsu R : <Mini Symposums> Present status of Chinese studies on Qigong and anomalous somatic science. *J Int Soc Life Info Sci*, 15:167, 1997.
266. Hirasawa M, Furukawa A, Yamamoto M : <Work-in-progress> An experiment on auditory evoked potential at imaginary measurement. *J Int Soc Life Info Sci*, 15:252-258, 1997.
267. \*Yasuda N, Yamamoto M, Yamagishi M, Kaizuka Y, Ishigure N, Miyahara N, Furukawa A, Kanai T, Ogura K : Study on early stage of track etching progress on CR-39 with atomic force microscopy. Extended Abstracts (The 44th Spring Meeting, 1997); The Japan Soc of Applied Physics and Related Societies, No.1 P.45, Funabashi, 1997.
268. \*Yamamoto M, Yasuda N, Yamagishi M, Kaizuka Y, Kanai T, Ishigure N, Miyahara N, Furukawa A, Ogura K : Sensitivity change analysis of nuclear track etch pits on CR-39 with atomic force microscopy. Extended Abstracts (The 44th Spring Meeting, 1997); The Japan Soc of Applied Physics and Related Societies, No.1P.44, Funabashi, 1997.
269. \*Yamamoto M, Hirasawa M, Kawano K, Furukawa A, Yasuda N : Subconscious information transfer experiment with brain wave analysis (Part II). Extended Abstracts (The 44th Spring Meeting, 1997); The Japan Soc of Applied Physics and Related Societies, No.1P.379, Funabashi, 1997.
270. \*Kokubo H, Yamamoto M, Hirasawa M, Kawano K, Kokado T, Yasuda N, Furukawa A, Fukuda N, Hirata T : Sense shelding experiment on noncontact remote action against man (Part 2). Extended Abstracts (The 44th Spring Meeting, 1997); The Japan Soc of Applied Physics and Related Societies, No.1 P.378, Funabashi, 1997.
271. \*Yamamoto M, Yasuda N, Yamagishi M, Kaizuka Y, Kurano M, Kokado T, Kanai T, Ishigure N, Furukawa A, Miyahara N, Ogura K : Minute imaging analysis of heavy particle beam effects. NIRS-M-120, HIMAC-014: 203-204, National Institute of Radiological Sciences, Chiba, 1997.
272. \*Takada J, Nagae M, Kusano Y, Yamamoto M, Yasuda N, Murakami K : Intruduction of Pinning center to Bi superconductor with heavy ion irradiation. NIRS-M-120, HIMAC-014: 187-188, National Institute of Radiological Sciences, Chiba, 1997.
273. \*Yamamoto Mikio : Minute imaging of nuclear track with atomic force. Imaging for make high use of radiation-Abstruct of Report and View in future, 51-55, Aichi, 1997.
274. \*Yamamoto S, Yamamoto M : Recent Advance in PET Detectors. *Ionizing Radiation*, 23 : 91-97, 1997.
275. \*Furukawa A, Hayata I, Yamamoto M, Furuta S, Tsunoda M, Okabe N : Automated of chromosome aberrations analysis. *Cytometry Research*, 7 : 1-8, 1997.
276. Yamamoto M, Hirasawa M, Kokubo H, Sakaida H, Kawano K, Hirata T, Kokado T, Kurano M, Taniguchi J, Yasuda N, Furukawa A, Furukawa M, Matsumoto T, Fukuda N, Machi Y : Study on Analyzing Methods of Human Body Functions Using Various Simultaneous Measurements(VSM) -The Second Year Report of the 5-Year-Project Supported by Science and Technology Agency(STA), Japan-. *J Int Soc Life Info Sci*, 15 : 351-364, 1997.
277. Kawano K, Yamamoto M, Kokubo H, Sakaida H, Hirata T, Huang J, Chai J : Difference of EEG in Methods of Qigong Practice and in Length of the Training Period. *J Int Soc Life Info Sci*, 15 : 365-370, 1997.
278. Yamamoto M, Hirasawa M , Kokubo H, Sakaida H, Kawano K, Hirata T, Kurano M, Kokado T, Taniguchi J, Yasuda N, Furukawa A, Furukawa M , Matsumoto T, Fukuda N , Machi Y : Study on Analyzing Methods of Human Body Functions Using Various Simultaneous Measurements(VSM)-The Second Year Report of the 5-Year-Project Supported by a budget of Japanese Government-. Proceeding of Fourth Scientific Meeting of Somatic Sciernce in China, P.167-173, Beijing, 1997.
279. Kawano K, Yamamoto M, Kokubo H, Sakaida H, Hirata T : A Study for EEG on Altered States of Consciousness (ASC). Proceeding of Fourth Scientific Meeting of Somatic Sciernce in China, P.174-178, Beijing, 1997.
280. Yamamoto M, Yasuda N, Kaizuka Y, Yamagishi M, Kanai T, Ishigure N, Furukawa A, Kurano M, Miyahara N, Nakazawa M, Doke T, Ogura K : CR-39 sensitivity analysis on heavy ion beam with atomic force microscope. *Rad. Meas.*, 28:227-230, 1997.

281. Yasuda N., Yamamoto M., Kanai T., Kyan A., Doke T., Amemiya K., Takahashi H., Nishida T., Ogura K. : LET measurements in cell size using CR-39 track detectors with atomic force microscope. *J. Jpn. Soc. Ther. Radiol. Oncol.* (Proceedings of the XXVII PTCOG Meeting), 9 Suppl 2, 67-69, 1997.
282. Takahashi H, Kaizuka Y, Nakazawa M, Yamamoto M : Submicron imaging for charged particles using CR-39 with atomic force microscopy. *Physica Medica*, XIII,1,159-161, 1997.
283. Yasuda N., Yamamoto M., Kanai T., Kyan A., Amemiya K., Takahashi H., Nishida T., Ogura K. : Etch Pit Analysis on CR-39 with Atomic Force Microscopy. *Radiation Detectors and Their Uses*, KEK proceedings, 98-4, 271-276, 1998.
284. Kishi K, Fukuoka H, Yamamoto M, Kurano M, Kawashima H, Ohmatsu H, Moriyama N : Extraction of Spicula around Lung Cancer from Topographic labels. P.212-215, Tokyo, 1998.
285. Kishi K, Ogawa R, Yamamoto M, Kurano M, Furukawa A, Fukuoka H, Kawashima H, Ohmatsu H, Moriyama N : Automated Extraction of Lung Cancers with 3-Inter-slice Connection from Reconstructed. P.216-221, Tokyo, 1998.
286. Yamamoto M, Kurano M, Kishi K, Ogawa R, Fukuoka H, Kawashima H, Ohmatsu H, Moriyama N : Automated Extraction of Lung Cancer Candidates using 3D Reconstructed Thin-sliced CT Images. *The Study Meeting of Diagnosis Method based on the Progress of ME Equipment*, 1-11, Tokyo, 1998.
287. Yamamoto M, Yasuda N, Nishida T, Kyan A, Amemiya K, Kanai T, Ogura K : Study on early stage of track etching progress on CR-39 with atomic force microscopy-II. Extended Abstracts (The 45th Spring Meeting, 1998); The Japan Soc of Applied Physics and Related Societies, No.1 , Hachiouji, 1998.
288. Kokubo H, Yamamoto M, Hirasawa M, Sakaida H, Furukawa M, Kawano K, Fukuda N : Development of Measuring System of n T -order Magnetic Field caused by Living Body. Extended Abstracts (The 45th Spring Meeting, 1998); The Japan Soc of Applied Physics and Related Societies, No.1 P.451, Hachiouji, 1998.
289. Sakaida H, Kokubo H, Yamamoto M, Hirasawa M, Kawano K, Kokado T, Furukawa M : Study on Various Physiological Simultaneous Measurements during Qigong. Extended Abstracts (The 45th Spring Meeting, 1998); The Japan Soc of Applied Physics and Related Societies, No.1 P.452, Hachiouji, 1998.
290. Sakaida H, Kokubo H, Yamamoto M, Hirasawa M, Kawano K : A Study with Various Simultaneous Measurements(VSM)on Physiological States Emitting Qi during Qigong. *J Int Soc Life Info Sci*, 16 : 29-41, 1998.
291. Kokubo H, Yamamoto M, Hirasawa M, Sakaida H, Furukawa M, Kawano K, Hirata T, Fukuda N : Development of Measuring System for nT-order Magnetic Field Caused by Human Hands. *J Int Soc Life Info Sci*, 16:134-147, 1998.
292. Yamamoto M, Kawano K, Machi Y : "Japan-China Joint Research on Anomalous Somatic Functions" Supported by Science and Technology Agency(STA), Japan. *J Int Soc Life Info Sci*, 16:180, 1998.
293. Yasuda N, Yamamoto M, Miyahara N, Ishigure N, Kanai T, Ogura K : Mesurement of Bulk Etch Rate of CR-39 with Atomic Force Microscopy. *Nucl. Inst. and Meth*, B142, ,111-116, 1998.
294. Mikio YamamotoNakahiro Yasuda : The minute imaging of the high dose exposure for heavy ion cancer treatment - The method using the atomic force microscope and CR-39 track detector-. *Ionizing Radiation*, 24,13-23, 1998.
295. Kokubo H, Taniguchi J, Hirasawa M, Yamamoto M : Basic Thermal Distribution for the Hand of Ordinary Persons. *J Int Soc Life Info Sci*, 16:247-254, 1998.
296. Kawano K, Yamamoto M, Kokubo H, Hirasawa M, Sakaida H : Annual Changes in EEG on Qigong Trainees. *J Int Soc Life Info Sci*, 16:260-266, 1998.
297. Yamamoto M, Kokado T, Hirasawa M, Kawano K, Kokubo H, Sakaid a H : EEG Change in Anomalous Perception Task Related to Somatic Sensation - Part II -. *J Int Soc Life Info Sci*, 16:274-283, 1998.
298. Kawano K, Yamamoto M, Kokubo H, Hirasawa M, Sakaida H, Huang J, Chai J : Difference of EEG in Length of the Training Period. *Proc. of 7th International Symposium on Qigong*, 37-39, Shanghai, China, 1998.
299. Yasuda N, Yamamoto M, Amemiya K, Takahashi H, Kyan A, Ogura K : Track Sensitivity and the Surface Roughness Measurements of CR-39 with Atomic Force Microscope. *Proceedings of 19th International Conference on Nuclear Tracks in Solids*, A-3-7, Besancon, France, 1998.
300. Yasuda N., Yamamoto M. : Measurement of Hevy Ion with CR-39 in HIMAC. *Proc of Study Meeting of Inst Elect Engin Jap*, NE-98-8, 13-16, Tokyo, 1998.

301. Nakagawa Y, Kyonghon P, Sone M, Kageji T, Nakaichi M, Takahashi H, Amemiya K, Yasuda N, Yamamoto M, Gabel D : Determination of BSH(Na<sub>2</sub>B<sub>12</sub>H<sub>11</sub>SH) absorbed in the tumor tissue.,Proceedings of The International Society for Neutron Capture Therapy Eighth International Symposium on Neutron Capture Therapy for Cancer, California, U.S.A., 1998
302. Kyan A, Doke T, Ogura K, Orito S, Nakamura S, Yasuda N, Yamamoto M, Amemiya K: Reply of CR-39 Track Detectors to Low Speed ( $\beta < 1.0 - 2$ ) Ion . Proc Phys Soc Japan, Okinawa, 1998.
303. Amemiya K., Takahashi H., Nakazawa M., Yasuda N., Yamamoto M. : High resolution charged particle imaging using CR-39 and atomic force microscopy. Proc of Study Meeting of Inst Elect Engin Jap, NE-98-8, Tokyo, 1998.
304. Amemiya K, Takahashi H, Nakazawa M, Yasuda N, Yamamoto M : Application of the atomic force microscopy to solid state track detectors, The 7th Symposium at Research Center for Nuclear Science and Technology(RCNST) : 82-85, 1998.
305. Kokubo H, Yamamoto M, Hirasawa M, Furukawa M, Kawano K, Sakaida H : Problems of Measurements for Anomalous Bio-Magnetic Field. Proc of 31st Annual Convention of Jap Soc for Parapsychology, 15-19, Tokyo, 1998.
306. Kokubo H, Yamamoto M, Hirasawa M, Furukawa M, Kawano K, Sakaida H : Report on Screening of Subjects at Yunnan University. Proc of 31st Annual Convention of Jap Soc for Parapsychology, 20-25, Tokyo, 1998.
307. Giboni K.L., Aprile E., Doke T., Hirasawa M., Yamamoto M. : Schottky CdTe Detectors for Large Gamma Ray Imaging Arrays. International Symposium on Solid State Detectors for the 21st Century, RTD-P02, Nara, 1998.
308. Ogawa R, Yamamoto M, kurano M, Fukuoka H, Kawashima H, Ohmatsu H, Moriyama N : Quantitative Evaluation Method for Lung Tumor with Fractal Analysis of X-ray CT Images, Proc. of JAMIT Frontier '99 : 50-53, 1999
309. Hirasawa M., Yamamoto M. : Gamma ray incident position detection accuracy of CdTe two-dimensional continuous array, Proc of the 13th Workshop on Radiation Detectors and their Uses (KEK proceedings) 99-8: 37-44, 1999
310. Kokubo K, Yamamoto M, Hirasawa M, Kawano K, Furukawa M, Sakaida H : Review on Recent Measurements of Anomalous Bio-Magnetic Fields. J Int Soc Life Info Sci, 17: 20-31, 1999.
311. Kawano K, Yamada T, Hirasawa M, Kokubo H, Yamamoto M : Physiological Charges During Qigong Training. J Int Soc Life Info Sci, 17: 78-82, 1999.
312. Yamamoto M, Hirasawa M, Kokado T, Kokubo H, Yamada T, Taniguchi J, Kawano K, Fukuda N : EEG Change in Remote Perception Task Using Electromagnetic Shield Cage. J Int Soc Life Info Sci 17: 191-197, 1999.
313. Yasuda N, Amemiya K, Takahashi H, Yamamoto M, Ogura K : Ultra high position resolution measurement method for heavy ions with atomic force microscopy, Proc Phys Soc Japan : #, 1999.
314. Amemiya K., Takahashi H., Nakazawa M., Nakagawa Y., Kageji T., Nakaichi T., Yasuda N., Yamamoto M. : High resolution autoradiography using CR-39 and atomic force microscopy, Spring Meeting of Japan Atomic Society, 1999. No.1 : 234, 1999.
315. Yamada T, Kawano.K, Yamamoto M, Hirasawa M : Changes of Electrocardiogram and Respiration by Qigong Training Process, Extended Abstracts (The 46th Spring Meeting, 1997); The Japan Soc of Applied Physics and Related Societies : 491, 1999.
316. Yamamoto M, Hirasawa M, Kokubo H, Yamada T, Kawano K, Kokado T, Taniguchi J : EEG Changes in Anomalous Perception Task Related to Somatic Sensation, Extended Abstracts (The 46th Spring Meeting, 1999); The Japan Soc of Applied Physics and Related Societies : 491, 1999.
317. Kokubo H, Yamamoto M, Hirasawa M, Taniguchi J : Development of Measureing System of nT-order Magnetic Field caused by Living BoCategorization of Temperature Distribution Pattern for Human Hand Surfacesdy, Extended Abstracts (The 46th Spring Meeting, 1999); The Japan Soc of Applied Physics and Related Societies : 492, 1999.
318. Hirasawa M., Yamamoto M. : Improvement of time resolution on CdTe  $\gamma$ -ray detector by electrode dividing, Extended Abstracts (The 46th Spring Meeting, 1999); The Japan Soc of Applied Physics and Related Societies : 132, 1999.

319. Yamamoto M, Yasuda N, Kurano M, Kanai T, Amemiya K, Takahashi H, Nakazawa M, Kyan A, Doke T, Ogura K : Track Sensitivity Analysis of CR-39 Using Atomic Force Microscope. NIRS-37 NIRS-37: 3, 1999.
320. Kokubo H, Yamamoto M, Hirasawa M, Sakaida H, Furukawa M, Kawano K, Hirata T, Fukuda N : Measureing system for nT-order magnetic field near human hands. NIRS-37: 4, 1999.
321. Sakaida H, Kokubo H, Yamamoto M, Hirasawa M, Kawano K : Mesurement of Physiological States during Qigong. NIRS-37: 5, 1999.
322. Yamamoto M, Yasuda N, Kurano M, Kokado T, Kanai T, Ishigure N, Furukawa A, Takahashi H, Amemiya K, Ogura K : Minute Imaging Analysis of Heavy Particle Beam Effects. 1998 Annual Report of the Research Project with Heavy Ions at NIRS-HIMAC, NIRS-M-133, HIMAC-023: 224-225, National Institute of Radiological Sciences, Chiba, 1999.
323. Yasuda N, Yamamoto M, Amemiya K, Takahashi H, Kyan A, Ogura K : Track sensitivity and the surface roughness measurements of CR-39 with atomic force microscope. Radiat Meas 31: 203-208, 1999.
324. Yamamoto M, Hirasawa M, Kokubo H, Sakaida H, Kawano K, Hirata T, Kokado T, Kurano M, Taniguchi J, Yasuda N, Furukawa A, Furukawa M, Matsumoto T, Fukuda N, Machi Y : Estudio de metodos de analisis de las funciones del cuerpo humano usando diversas mediciones simultaneamente: Un reporte del segundo ano del proyecto. Revista Argentina de Psicologia Paranormal 10: 55-65, 1999.
325. Amemiya K., Takahashi H., Nakazawa M., Yasuda N., Yamamoto M., Nakagawa Y., Kageji T., Nakaichi M., Ogura K. : Ultra-high resolution radiography using CR-39 solid state track detectors and atomic force microscopy. Nucl. Instr. and Meth. B159: 75-80, 1999.
326. Hirasawa M., Yamamoto M. : Response function and its application to a semiconductor radiation detector with small mobility and lifetime, Proceedings of the eighth EGS4 Users'Meeting (KEK Proceedings) 99-15: 53-57, 1999.
327. Amemiya K, Takahashi H, Nakazawa M, Nakagawa Y, Kageji T, Nakaichi M, Yasuda N, Yamamoto M : High Resolution Autoradiography Using CR-39 and Atomic Microscopy, Proc 60th meeting of Jpn Appl Phys : ?, 1999.
328. Yamamoto M : Official Meeting with the Minister of Health and Welfare, Japan. J Int Soc Life Info Sci 17: 234, 1999.
329. Zhang T, Yamamoto M, Hirasawa M, Kokado T, Kokubo H, Kawano K, Kasuga T : Analysis of the EEG  $\alpha$  Wave Change in Qigong State from the Viewpoint of Attention Theory. J Int Soc Life Info Sci 17: 328-337, 1999.
330. Yamamoto M : Is There Anything in External Qigong Other Than Placebo Effects? Alternative Medicine 4: 59-63, 1999.
331. Yamamoto M., hirasawa M., kokubo H., Kawano K. : EEG  $\alpha$ -wave Change under Shielding and Blind Test Conditions by External-Qi, Proc of 9th Meeting of Soc for Mind-Body Sci : 102-103, 1999.
332. Kokubo H., Yamamoto M., Kawano K., Hirasawa M. : Survey of Anomalous Bio-Magnetic Fields using Local Magnetic Shield for Hands, Proc of 9th Meeting of Soc for Mind-Body Sci : 104-105, 1999.
333. Yasuda N, Yamamoto M, Kurano M, Amemiya K, Takahashi H, Ogura K : Track Sencitiviy and Surface Roughness Measurement of CR-39 Surface with Atomic Force Microscope. NIRS-38: 4, 1999.
334. Yamamoto M, Kurano M, Ogawa R, Fukuoka H, Kawashima H, Ohmatsu H, Moriyama N : Quantitative Evaluation Method for Jung Tumor with Fractal Analysis of X-ray CT Images. NIRS-38: 5, 1999.
335. Amemiya K, Yasuda N, Yamamoto M, Takahashi H, Nakazawa M, Ogura K : New Method for High Resolution Autoradiography Using CR-39 Solid State Track Detectors and Atomic Force Microscopy. NIRS-38: 6, 1999.
336. Kokubo H., Yamamoto M., Hirasawa M., Kawano K., Kokado T., Taniguchi J. : Receiver's EDA Change in Direct Mental Influence for Living System (DMILS) , Proc of 32nd Annual Convention of Jap Soc for Parapsychology : 11-13, 1999.
337. Kokubo H., Yamamoto M. : Yunnan's procedure of screening test for anomalous somatic functions. Japanese Journal of Parapsychology 4: 3-11, 1999.
338. Yamamoto M, Yasuda N, Kurano M, Kanai T, Furukawa A, Ishigure N., Ogura K : Atomic force microscopic analyses of heavy ion tracks in CR-39. Nucl Instrum Meth in Phys Res B152: 349-356, 1999.

339. Takahashi H., Amemiya K., Kaizuka Y., Nakazawa M., Yasuda N., Yamamoto M. : High resolution imaging for charged particles using CR-39 and atomic force microscopy. Nucl. Instr. and Meth. A422: 751-755, 1999.
340. \* Yamamoto M: Research Projects and Concept of "Human Potential Science Institute (Human PSI)", Proc of 33th Annual Convention of Jap Soc for Parapsychology: 17-20, 2000.
341. Kokubo H, Yamamoto M: Physiological Responses of Receiver during Remote Influence, Proc of 10th Meeting of Soc for Mind-Body Sci: 28-29, 2000.
342. \*Kawano K, Yamamoto M: Mouken-teki Shuhou-ni yoru Taijin Enkaku Sayou-ji no Nouha, Proc of 10th Meeting of Soc for Mind-Body Sci: 26-27, 2000.
343. \*Kokubo H., K. Kawano, Yamamoto M.: Image recall during hypnosis and qigong. Science of Hypnotics 15: 15-20, 2000.
344. Amemiya K, Takahashi H., Yasuda N., Nakazawa M., Nakagawa Y., Kageji T., Nakaichi M., Hassegawa T., Shimizu H., Majima T., Yamamoto M., Kobayashi T., Sakurai Y.: High resolution alpha-autoradiography for measurement of 10B distribution in subcellular scale using CR-39 and AFM, Abstracts of Ninth International Symposium on Neutron Capture Therapy for Cancer: 273-274, 2000.
345. \*Amemiya K, Takahashi H, Yasuda N, Nakazawa M, Shimizu H, Majima T, Nakagawa Y, Nakaichi M, Yamamoto M: Contact soft X-ray microscopy using CR-39 plastic track detectors, Proc 61st meeting of Jpn Appl Phys: #, 2000.
346. Nakamura H., Kokubo H., Parkhomtchouk D., Chen W., Tanaka M., T. Zhang, Kokado T, Yamamoto M., Fukuda N. : Biophoton and Temperature Changes of Human Hand during Qigong. J Int Soc Life Info Sci 18: 418-422, 2000.
347. Parkhomtchouk D., Yamamoto M. : Super-Delayed Luminescence from Biological Tissues. J Int Soc Life Info Sci 18: 413-417, 2000.
348. Zhang T., Sakaida H., Kawano K., Yamamoto M., Machi Y. : An Experiment on the Cerebral Activity during Visual Imagery. J Int Soc Life Info Sci 18: 400-406, 2000.
349. Kawano K, Yamamoto M, Kokubo H, Tanaka M, Zhang T, Parkhomtchouk D, Kokado T, Nakamura H, Soma T : EEG alphaWaves of a Receiver in a Remote Action Experiment. J Int Soc Life Info Sci 18: 395-399, 2000.
350. Tanaka M, Kokubo H, Kokado T, Yamamoto M, Kawano K, Souma T: Physiological Measurements during Qigong Training (II). J Int Soc Life Info Sci 18: 383-394, 2000.
351. Yamamoto M.: Promotion of "Human Potential Science". J Int Soc Life Info Sci 18: 364-378, 2000.
352. Giboni K, Aprile E, Doke T, Hirasawa M, Yamamoto M: Coincidence Timing of Schottky CdTe Detectors for Tomographic Imaging. Nucl. Inst. and Meth. A450: 307-312, 2000.
353. Yasuda N, Amemiya K, Takahashi H, Yamamoto M, Kurano M, Ogura K: High-speed scanning and image processing of CR-39 etch pits using atomic force microscope. Ionizing Radiation (Hosyasen) 26: 71-78, 2000.
354. \*Yamamoto M: Scheme of Human Potential Science Institute. CROSS TSUKUBA No.5 : 27-28, 2000.
355. Yamamoto M, Yasuda N, Amemiya K, Kurano M, Takahashi H, Fujisaki T, Watanabe N, Uchikawa K, Kokado T, Kanai T, Ogura K: Minute imaging analysis of heavy particle beam effects. 1999 Annual Report of the Research Project with Heavy Ions at NIRS-HIMAC, NIRS-M-139,HIMAC-026: 215-216, National Institute of Radiological Sciences, Chiba, 2000.
356. \*Watanabe N, Yasuda N, Amemiya K, Takahashi H, Nakazawa M, Yamamoto M, Ogura K: Radiation dosimetry for heavy ion therapy with CR-39 solid state track detector, Proc. 2000 Annual Meeting of the Atomic Energy Society of Japan: 203, 2000.
357. \*Yasuda N, Uchikawa K, Amemiya K, Takahashi H, Nakazawa M, Yamamoto M, Ogura K: Investigation for latent track in CR-39 with scanning probe microscopy, Extended Abstracts (The 47th Spring Meeting, 2000); The Japan Soc of Applied Physics and Related Societies, No.1: 99, 2000.
358. \*Hirasawa M., Yamamoto M.: Inner electric field of planar type semiconductor radiation detector with Schottky barrier contact, Extended Abstracts (The 47th Spring Meeting, 2000); The Japan Soc of Applied Physics and Related Societies, No.1: 100, 2000.
359. \*Sakaida H, Kokubo H, Yamamoto M, Hirasawa M, Kawano K, Machi Y.: A Study of the Variability of the Temperature on the Skin Surface and Respiration, Extended Abstracts (The 47th Spring Meeting, 2000); The Japan Soc of Applied Physics and Related Societies, No.1: 458, 2000.

360. \*Kokubo H., Yamamoto M., Kawano K., Hirasawa M., Fukuda N.: Remote Influence for Human Skin Conductance Changes, Extended Abstracts (The 47th Spring Meeting, 2000); The Japan Soc of Applied Physics and Related Societies, No.1 : 445, 2000.
361. Sakaida H., Kokubo H., Yamamoto M., Hirasawa M., Kawano K., Machi Y.: A study of infrared measurements during qigong. J Int Soc Life Info Sci 18: 276-282, 2000.
362. Zhang T, Hirasawa M., Yamamoto M., Kawano K.: REM sleep-like response hypothesis on the neurophysiological changes due to sustained attention in qigong. J Int Soc Life Info Sci 18: 134-157, 2000.
363. Kokubo H., Yamamoto M., Hirasawa M., Kawano K., Kokado T., Taniguchi J., Fukuda N.: Analysis of Electrodermal Activity (EDA) in Remote Perception Task Using Electromagnetic Shield Cage. J Int Soc Life Info Sci 18: 127-133, 2000.
364. Kawano K., Yamamoto M., Hirasawa M., Kokubo H., Kokado T., Taniguchi J., Tanaka M.: EEG analysis of children while concentrating on tasks - Part II. J Int Soc Life Info Sci 18: 121-126, 2000.
365. Parkhomtchouk D., Hirasawa M., Yamamoto M.: Low noise system with optical cable probe for ultra-weak photon emission measurements from living matter. J Int Soc Life Info Sci 18: 109-120, 2000.
366. Tanaka M., Kokubo H., Hirasawa M., Kokado T., Taniguchi J., Yamamoto M., Kawano K. : Physiological Measurements during Qigong Training. J Int Soc Life Info Sci 18: 98-108, 2000.
367. Yamamoto M., Hirasawa M., Kokubo H., Tanaka M., Kawano K., Parkhomtchouk D., Zhang T., Fukuda N., Hirata T, Murakami S., Moroe T., Makino K., Tsuchiya K., Kokado T., Taniguchi J., Nakamura A., Kurano M., Furukawa A., Furukawa M., Matsumoto T., Sakaida H., Machi Y. : Study on Analyzing Methods of Human Body Functions Using Various Simultaneous Measurements (VSM) - The Fifth Year Repot of the 5-year Project Supporrted by Science and Technology Agency (STA), Japan. J Int Soc Life Info Sci 18: 61-97, 2000.
368. Kokubo H., Yamamoto.M. : Image recall in hypnotic state -Joint symposium "Qigong and Hypnosis" -. J Int Soc Life Info Sci 18: 38-47, 2000.
369. \*Hirasawa M, Yamamoto M: Parameters analysis of planar type semiconductor detector with its output pulse, Proc of the 14th Workshop on Radiation Detectors and their Uses (KEK proceedings): 11, 2000.

2001- 2010

370. \*Yamamoto M., Nakamura H., Kokubo H., Parhomtchouk D., Chen w., Tanaka M., Zhang T.: Biophoton emission changes from humam hand during qigong. Extended Abstracts (The 48th Spring Meeting, 2001); The Japan Soc of Applied Physics and Related Societies, Tokyo, 2001.
371. \*Yamamoto M., Nakamura H., Kokubo H., Parhomtchouk D., Chen w., Tanaka M., Zhang T.: Biophoton emission changes from humam hand during qigong. Extended Abstracts (The 48th Spring Meeting, 2001); The Japan Soc of Applied Physics and Related Societies, Tokyo, 2001.
372. \*Kawano K, Yamamoto M, Kokubo H: A Wave during Peculiar C oncentration, Extended Abstracts (The 48th Spring Meeting, 2001); The Japan Soc of Applied Physics and Related Societies No.1: 2001.
373. Chen w., Kokubo H., Nakamura H., Tanaka M., Haraguchi S., Zhang T., Kokado T., Yamamoto M., Kawano K., Soma T.: Skin Temperature Changes of Receiver's Hand in Remoto Action Experiment. J Int Soc Life Info Sci 19: 179-186, 2001.
374. Yamamoto M.: Is There Anything in External Qigong Other Than Placebo Effects. J Int Soc Life Info Sci 19: 178, 2001.
375. Nakamura H., Haraguchi S., Tanaka M., Chen W., Kokubo H., Zhang T., Kokado T., Soma T., Yamamoto M.: Skin Surface Temperature Changes of the Human Hand by Concentration. J Int Soc Life Info Sci 19: 159-163, 2001.
376. Tanaka M., Haraguchi S., Chen W., Nakamura H., Kokubo H., Zhang T., Soma T., Yamamoto M.: Measurements of Hand Temperature and Physiology during Qi-Emission Imaging. J Int Soc Life Info Sci 19: 159-163, 2001.
377. Yamamoto M., Kokubo H., Kawano K., Kido M.: .Report of European Activities-Institutes Related to Human Potential in the UK,Netherlands and Germany and the Fifth European Meeting of the Society for Scientific Exploration-. J Int Soc Life Info Sci 19: 146-151, 2001.
378. Zhang T., Sakaida H., Kawano K., Kokubo H., Wang L., Machi Y.: An Expreiment On cerebral Activity during Visual Imagery (II). J Int Soc Life Info Sci 19: 126-133, 2001.
379. Parkhomtchouk D., Yamamoto M.: 2D Cooled CCD Imaging of Delayed Luminescence. J Int Soc Life Info Sci 19: 75-77, 2001.
380. \*Yamamoto M: Physical Physiology of Human Potential, Proceedings of The Trans-disciplinary Forum "Science and Technology Involved in Mind and Sprit" : 71-82, 2001.
381. Yamamoto M: -Towards the Creation of New Paradigm- What is "Science and Technology Involved in Mind and Sprit", Proceedings of The Trans-disciplinary Forum "Science and Technology Involved in Mind and Sprit": 9-17, 2001.
382. Nakamura H., Haraguchi S., Tanaka M., Chen W., Kokubo H., Zhang T., Kokado T., Soma T., Yamamoto M.: Skin Surface Temperature Changes of the Human Hand by Concentration. J Int Soc Life Info Sci 19: 159-163, 2001.
383. Yamamoto M.: Is There Anything in External Qigong Other Than Placebo Effects. J Int Soc Life Info Sci 19: 178, 2001.
384. Chen w., Kokubo H., Nakamura H., Tanaka M., Haraguchi S., Zhang T., Kokado T., Yamamoto M., Kawano K., Soma T.:Skin Temperature Changes of Receiver's Hand in Remoto Action Experiment. J Int Soc Life Info Sci 19: 179-186, 2001.
385. \*Kawano K, Yamamoto M, Kokubo H: A Wave during Peculiar Concentration, Extended Abstracts (The 48th Spring Meeting, 2001); The Japan Soc of Applied Physics and Related Societies No.1: 2001.
386. \*Yamamoto M., Nakamura H., Kokubo H., Parhomtchouk D., Chen w., Tanaka M., Zhang T. : Biophoton emission changes from humam hand during qigong. Extended Abstracts (The 48th Spring Meeting, 2001); The Japan Soc of Applied Physics and Related Societies, Tokyo, 2001.
387. \*Kokubo H., Yamamoto M, Kawano K., Fukuda N.:Image recall and Physiological Changes in Altered States of Consciousness. Extended Abstracts (The 48th Spring Meeting, 2001); The Japan Soc of Applied Physics and Related Societies, No1.:485, Tokyo, 2001.
388. Kawano K, Mikio M., Kokubo H.: A Study of alpha Waves on the Frontal Area. ISBET Poster Presentation, P3-B-1-01, 199, Utsunomiya, 2001.
389. \*Yamamoto M: Prospectus. Report of The Trans-disciplinaly Forum, - Towards the Creation of New-Paradigm- Science and Technology Involved In Mind and Sprit, first page, Hayama, 2001.

390. \*Yamamoto M: Generalisation-Towards the Creation of New-Paradigm- What is 'Science and Technology Involved In Mind and Spirit'? Report of The Trans-disciplinary Forum, - Towards the Creation of New-Paradigm- Science and Technology Involved In Mind and Spirit, 9-10, Hayama, 2001.
391. \*Yamamoto M: -Towards the Creation of New-Paradigm- What is 'Science and Technology Involved In Mind and Spirit'? Report of The Trans-disciplinary Forum, - Towards the Creation of New-Paradigm- Science and Technology Involved In Mind and Spirit, 11-19, Hayama, 2001.
392. \*Yamamoto M: Human Potential in Physics and Physiology. Report of The Trans-disciplinary Forum, - Towards the Creation of New-Paradigm- Science and Technology Involved In Mind and Spirit, 109-120, Hayama, 2001.
393. \*Yamamoto M: Towards the Creation of New-Paradigm- Science and Technology Involved In Mind and Spirit. Japan Atomic Energy Research Institute 928th Friday Seminar, Tokaimura, 2001.6.22.
394. Yamamoto M, Kokubo H, Kawano K, Kido M: Visited Report of North American Activities. J Int Soc Life Info Sci., 19: 321-328, 2001.
395. Yamamoto M: Scheme for Human Potential Science International Forum, Chiba, August 2002. J Int Soc Life Info Sci., 19: 239, 2001.
396. Yoichi H, Kokubo H, Yamamoto M: Development of a Measuring System for nT-order Magnetic Fields and Electrostatic Fields Generated Near a Human Body. J Int Soc Life Info Sci., 19: 329-338, 2001.
397. Haraguchi S, Kotake J, Chen W, Parkhomtchouk D, Zhang T, Yamamoto M: Biophoton Change by Mental Concentration. J Int Soc Life Info Sci, 19: 373-380, 2001.
398. Kokubo H: A Consideration on Research for Anomalous phenomena with Devices for Photon Derection-Studies in Japan and China-. J Int Soc Life Info Sci, 19: 389-396, 2001.
399. Yamamoto M, Kokubo H, Kokado T, Haraguchi S, Zhang T, Tanaka M, Parkhomtchouk D, Soma T, Kawano K: An Experiment on Remote Action against Man in Sense Shielding Condition (Part 3). J Int Soc Life Info Sci, 19: 437-452, 2001.
400. Kawano K, Yamamoto M, Kokubo H, Tanaka M, Zhang T, Kokado T, Soma T: EEG Alpha waves of a Receiver in a Remote Action Experiment-Part 2. J Int Soc Life Info Sci, 19: 453-457, 2001.
401. Zhang T, Yamamoto M, Kokubo H, Kawano K, Tanaka M, Kokado T: Analysis of the Receiver's EEG in Remote Perception Task. J Int Soc Life Info Sci, 19: 458-465, 2001.
402. Tanaka M, Yamamoto M, Kokubo H, Kokado T, Zhang T, Parkhomtchouk D, Kawano K, Soma T: ECG Analysis in a Remote Action Experiment. J Int Soc Life Info Sci, 19: 466-472, 2001.
403. Chen W, Kokubo H, Kokado T, Zhang T, Kawano K, Yamamoto M: Skin Temperature Changes of Rwciber'sLaogong on the Left Hand. J Int Soc Life Info Sci, 19: 473-479, 2001.
404. Kokubo H, Yamamoto M, Yamada K, Kawano K, Soma T, Tanaka M, Zhang T, Fukuda N: Analysis of Electrodermal Activity (EDA) in Remote Perception Task. J Int Soc Life Info Sci, 19: 480-487, 2001.
405. \*Amemiya K, Takahashi H, Nakazawa M, Nakagawa Y, Shimizu H, Majima T, Nakaichi T, Yasuda N, Yamamoto M: Microdosimetry in BNCT using CR-39 and AFM. Extended Abstracts (The 62nd Autumn Meeting, 2001); The Japan Society of Applied Physics, No.1, 64, Aichi, 2001.
406. Yamamoto M: Status of Pilot Studies in Japan on "Human PotentioalScience". Science and Spritual Healing III: Bridging Worlds and Filling Gaps", Kona, 2001.
407. Yamamoto M, Kokubo H, Kawano K, Tanaka M, Zhang T, Chen W: DMILS -Are There Any Effects Other Than Suggestion in External Qi or Ki? Science and Spritual Healing III: Bridging Worlds and Filling Gaps", Kona, 2001.
408. Kokubo H, Chen W, Yamamoto M, Kawano K: Electrodermal Actibity (EDA) and Skin Temperature Changes in Remote Actin "Toh-ate". Science and Spritual Healing III: Bridging Worlds and Filling Gaps", Kona, 2001.
409. Kawano K, Yamamoto M, Kokubo H: Study of EEG in the Alterd State of Consciousness. Science and Spritual Healing III: Bridging Worlds and Filling Gaps", Kona, 2001.
410. \*Yamamoto M: Keynote, Towards the Creation of New Pradigm of Science and Technology "Brain and Mind" and "Human Potential Science". Proceedings of The 15th Autumn Conference of THe Japan Society of Medical Electronics and Biological Engineering, 15,69-70, Tokyo, 2001.
411. \*Yamamoto M: The Phenomena Involved in Mind and Consciousness. Proceedings of The 15th Autumn Conference of The Japan Society of Medical Electronics and Biological Engineering, 15,75-76, Tokyo, 2001.

412. Yamamoto M, Kokubo H, Kawano K, Tanaka M, Zhang T, Chen W: Are There Any Anomalous Effects Other Than Suggestion in Qigong? Newsletter of the Society for Scientific Exploration Winter & Spring & Summer 2001, 17,10, San Diego, 2001.
413. Yamamoto M, Kawano K, Fukuda N: Electrodermal Activity (EDA) Change in Remote Action against Humans. Newsletter of the Society for Scientific Exploration Winter & Spring & Summer 2001, 17, 100, San Diego, 2001
414. Kawano K, Yamamoto M, Kokubo H: Characteristics of EEG Under Anomalous Conditions. Newsletter of the Society for Scientific Exploration Winter & Spring & Summer 2001, 17, 10-11, San Diego, San Diego, 2001.
415. Yasuda N, Yamamoto M, Skvarc J, Giacomelli M, Ilic R, Colovchenko A, Tretykova S, Wanatabe N, Amemiya K, Okura K: Mesurement of the nuclear fragmentation in the reactions of therapeutic beams with tissue-like materials using CR-39 track detector. Reaction cross sections and detectors applied to the HIMAC beams, 30-34, Chiba, 2001.
416. \*Kokubo H, Yoichi H, Chen W, Yamamoto M, Kawano K, Fukuda N: Receiver's EDA Transition of DMILS in Remote Action Experiments. Tokyo, 2001.12.23. The Japanese Journal of Parapsychology, 6(1): 15-16, 2001
417. \*Yamamoto M: In the Search of the New Science -Scientific Research of "Qi Power" with Experiments. Chiba University, Chiba, 2001.11.17.
418. \*Yamamoto Mikio: Scientific Research of Human Potential. Ikiiki Daigaku, Chiba, 2002.2.7.
419. Koguchi Y, Fujimura K, Tsuruta T, Konishi T, Matsumoto K, Yasuda N, Yamamoto M: Development of Solid State Track Detector with controllable detection sensitivity, Kobe, 2001.
420. Yamamoto M, Machi Y, Ito M, Kawano K, Kido M, Sugano H, Kokubo H, Yoichi H, Liu C: Report on Attendance at the International Conference "Bridging Worlds and Filling Gaps in the Science of Spiritual Healing", Hawaii, Nov.29-Dec.3, 2001. J Int Soc Life Info Sci, 20: 61-69, 2002.
421. Yamamoto M: Report of the Preparation for "Human Potential Science" International Forum and Founding of "International Research Institute (IRI)". J Int Soc Life Info Sci, 20: 1-17, 2002.
422. Chen W, Kokubo H, Kokado T, Zhang T, Haraguchi S, Kawano K, Soma T: Skin Temperature Changes of Receiver's Laogong on the Left Hand in Remote Action Experiment (II). J Int Soc Life Info Sci, 20: 70-77, 2002.
423. Tanaka M, Yamamoto M, Kokubo H, Kokado T, Zhang T, Parkhomtchouk D, Chen W, Haraguchi S, Kawano K, Soma T.: EEG Analysis in a Remote Action Experiment (II). J Int Soc Life Info Sci, 20: 78-84, 2002.
424. Kawano K, Yamamoto M, Kokubo H, Tanaka M, Chen W, Zhang T, Kokado T: Chronological Changes of Receiver's Laogong on the Left Hand in Remote Action Experiment(II). J Int Soc Life Info Sci, 20: 85-90, 2002.
425. Kotake J, Haraguchi S, Parkhomtchouk D, Yamamoto M: Change of Biophoton Emission by Mental Concentration Part II -Trial of Detection of Healing Effect by Biophoton Change. J Int Soc Life Info Sci, 20: 132-147, 2002.
426. Parkhomtchouk D, Kotake J, Chen W, Zhang T, Kokubo H, Yamamoto M: An Attempt to Reproduce the Presentiment EDA Response. J Int Soc Life Info Sci, 20: 190-194, 2002.
427. Yoichi H, Kokubo H, Haraguchi S, Yamamoto M: Anomaly of Random Number Generator Outputs -Cumulative Deviation at a Meeting and New Year's Holiday-. J Int Soc Life Info Sci, 20, 195-201, 2002.
428. \*Yamamoto M: Human Potential Science - Exploring qi, clairvoyance, and psychokinesis -. The forty-third Kitanomaru conversazione, Tokyo, 2002.3.26.
429. Yamamoto M.: Empirical study of latent talents by physics and physiology "Study on methods of bio-anomalous functions using various measurements", 1-18, 2001.
430. Koguchi Y, Ashida T, Tsuruta T, Konishi T, Matsumoto K, Yasuda N, Yamamoto M: Development of Solid State Track Detector with Controllable Detection Sensitivity (II), 2002.
431. Koguchi Y, Tsuruta T, Yasuda N, Yamamoto M: Nuclear track detector with controllable sensitivity using DAP, CR-39 and its copolymers. 21st INCTS, India, 2002,10.
432. Yamamoto M: Status of Pilot Studies in Japan on "Human Potential Science". Proceedings: DRIDGING WORLDS AND WILLING GAPS IN THE SCIENCE OF HEALING, 1-10, Hawaii, 2002.
433. Yamamoto M, Kokubo H, Kawano K, Tanaka M, Zhang T, Chen W: MILS-Are There Any Effects Other Than Suggestion In External Qi or Ki? PROCEEDINGS: BRIDGING WORLDSA NAD SILLING GAPS IN THE SCIENCE OF HEALING, 11-18, Hawaii, 2002.

434. Kokubo H, Chen W, Yamamoto M, Kawano K: Electrodermal Activity (EDA) And Skin Temperature Changes in Remote Action "Toh-Ate". Proceedings: BRIDGING WORLDS AND FILLING GAPS IN THE SCIENCE OF HEALING, 19-27, Hawaii, 2002.
435. Kawano K, Yamamoto M, Kokubo H: A Study of EEG in Altered States of Consciousness. Proceedings: BRIDGING WORLDS AND FILLING GAPS IN THE SCIENCE OF HEALING, 28-35, Hawaii, 2002.
436. Yamamoto M: "Human Potential Science" International Forum (Opening Address). J Int Soc Life Info Sci, 20(2): 270-273, 2002.
437. Yamamoto M: Are There Any Effects Other Than Suggestion In External Qi? J Int Soc Life Info Sci, 20(2): 317-342, 2002.
438. Kawano K, Yamamoto M, Kokubo H, Chen W, Zhang T: Characteristics of EEG during Various Meditations. J Int Soc Life Info Sci, 20(2): 512-516, 2002.
439. Yoichi H, Kokubo H, Chen W, Zhang T, Haraguchi S: Brain Blood Volume Change Under an ESP Task Measured by Optical Topography. J Int Soc Life Info Sci, 20(2): 637-341, 2002
440. Kokubo H, Haraguchi S, Furukawa A, Yamamoto M: Case Report on Anomalous Electro-Magnetic Signals. J Int Soc Life Info Sci, 20(2): 675-678, 2002.
441. Chenz W, Zhang T, Kotake J, Yoichi H, Hraguchi S, Kokubo H, Kawano K, Yamamoto M: Temperature and Biophoton Changes of the Middle Finger during Qigong and Light Imagery tasks. J Int Soc Life Info Sci, 20(2): 703-710, 2002
442. Zhang T, Yamamoto M, Fukuda N: Research regarding brain function under meditations Qigong mind condition. The second nuclear magnetic resonance medical science team conference expert, 15, 2002.
443. Yamamoto M: Situation of "Human Potential Science" in Japan., The 6th Chui-San International Newscience Symposium expert, 82-90, 2002
444. Yamamoto M, Kawano K, Kokubo H, Haraguchi S, Kokado T, tanaka M, Zhang T, Chen W, Kotake J, Yoichi H, Fukuda N: Are There Any Effects Other Than Suggestion In External Qi? The 6th Chui-San International Newscience Symposium expert, 67-81, 2002
445. Yamamoto M: "Human Potential Science" Are There Any Effects other Than "Suggestion" in "External Qi". "Fluctuation Renaissance 2002" expert, 2002
446. koguchi Y, Ashida T, Tsuruta T, Konishi T, Matsumoto K, Yasuda N, Yamamoto M: Development of Solid State Track Detector with Controllable Detection Sensitivity (II), Nuclear Science and Technology, 2002
447. Yamamoto M: "Human Potential Science" Human PSI Forum Joint With "Mystery of Mind and Body" Human PSI Forum , THE HIDDEN & BUJYUTSU, 126-127, 2002. NOv. (in press)
448. Kawano K, Yamamoto M, Kokubo H: A Study of alpha waves on the frontal area, recent Advances in Human Brain Mapping Proceedings of the 12th World Congress of the International Society for Brain Electromagnetic Topography, International Congress Series 1232 (2002) 107-112
449. Chen Weizhon, Kokubo H, Kokado T, Zhang T, Haraguchi S: Skin Temperature Changes in Remote Action Experiment, Natl. Inst. Radiol. Sci. Rpt. (NIRS-41, 2001), 10-11, 2001
450. Zhang T, Yamamoto M, Kokubo H, Kawano K, Tanaka M, Kokado T: Analysis of the Receiver's EEG in Remote Perception Task, Natl. Inst. Radiol. Sci. Ann. Rept. (NIRS-41, 2001), 35, 2001
451. Kokubo H, Yoichi H, Yamamoto M: Date Analysis of field Random Number Generator. The Japanese Journal of Parapsychology, 7 (1&2), 10-11, 2002
452. Kokubo H, Yoichi H, Yamamoto M, Kawano K: Recent Research in Russia. The Japanese Journal of Parapsychology, 7 (1&2), 35, 2002
453. Yamamoto M, Kokubo: Research of specific vital function by various measurement Natl. Inst. Radiol. Sci. Ann. Rept. (Japanese ) FY2001, 136-139, 2002
454. Yamamoto M, Kokubo H, Tanaka M, Zhang T, Chen W, Kotake J, Yoichi H, Kawano K: Are There Any Effects Other Than Suggestion in External Qi? Extrasensorics: Science, Out-of-science, Non science, Pseudo science, 11-12, 2002.11
455. Yamamoto M: Situation of "Human Potential Science" in japan, Extrasensorics: Science, Out-of-science, Non science, Pseudo science, 13-14, 2002.11
456. Kokubo H, Chen W, Yamamoto M, Kawano K: electrodermal Activity (EDA) and Skin Temperature Changes in Remote Action Toh-ate. Extrasensorics: Science, Out-of-science, Non science, Pseudo science, 15-16, 2002.11

457. Yoichi H, Kokubo H, Chen W, Zhang T, Haraguchi S, Kawano K, Yamamoto M: Brain Blood Volume Change Under and ESAP Task Measured by Optical Topography, *extrasensorics: Science, Out-of-science, non-science, pseudo-science*, 16-17, 2002.11
458. Atsumi K, Yamamoto M, Hasegawa Y, Itoh M: Prospectus and Summary of Human PSI Forum *J. Int.Soc life Info. Sci.*, 21(1), 18-20, 2003
459. Chen W, Zhang T, Nureki J, Wang F, Haraguchi S, Kotake J, Kokubo H, Yamamoto M: The Skin Surface Temperature Change of Hand and central portion of Forehead. *J Int Soc life Info Sci*, 21 (1), 65-78, 2003
460. Yamamoto M, Kawano K: [Report on the Visit] The 6th International New Science Symposium and Visits to Institutions in Seol. *J. Int Soc life Info Sci*, 21 (1), 89-90, 2003
461. Kokubo H, Haraguchi S, Kotake J, Yoichi H, chen Q, Zhang T, Wang F, Nureki J, Kokado T, Fukuda N, Yamamoto M: Estimation of Receiver's Discriminability Index in Remote Action against Human. *J Int Soc Life Info. Sci*, 21 (1), 110-114, 2003
462. Yamamoto M, Kokubo H, Yoichi H, Kawano K: [Report on the Visit] report in 2002 for Russian research. *J. Int Soc Life Info Sci*, 21 (1), 118-197, 2003
463. Zang T, Chen W, Fukuda N, Yoichi H, Kawano K, Kokubo H, Yamamoto M: Correlations between Cardiac Variability and Alpha/ Theta Activities of EEG. *J Int Soc Life Info Sci*, 21 (1), 278-284, 2003
464. Yamamoto M: Promotion of "Human Potential Science", *Journal of The Subtle Energy Association of Japan*, 8(1), 12-16, 2003
465. Yamamoto M, Kokubo H, Chen W, Haraguchi S, Kokado T, Zhang T, Kotake J, Yoichi H, Fukuda N: Is There anything other than suggestion in external qi, *Journal of The Subtle Energy Association of Japan*, 8(1), 17-25, 2003
466. Takao Tsuruta, Yasuhiro Koguchim taro Ashida, Nakahiro Yasuda, Mikio Yamamoto: Study on the solid state track detector with controllable detection sensitivity, 2002 Annual Report of the Research Project with heavy Ions at NIRS-HIMAC, 325-327, 2003
467. Mikio Yamamoto, Nakahiro Yasuda, mieko Kurano, Naruhiro Matsufuji, Nobuyuki Miyahara, Yoshiharu Nishio, Kouichi Ogura: measurement of short range fragments due to proton exposure, 2002 Annual report of the Research Project with heavy Ions at NIRS-HIMAC, 338-341, 2003
468. Kokubo H, Yamamoto M : Report on the "uman PSI Forum". Parapsychological Association e-Newsletter, 2003
469. Takao Tsuruta, yasuhiro Koguchi, Taro Ashida, Nakahiro Yasuda, Mikio Yamamoto: Study on the solid state track detector with controllable detection sensitivity, 2002 Annual Report of the Research Project with heavy Ions at NIRS-HIMAC, 256-257, 2003
470. Mikio Yamamoto, Nakahiro Yasuda, Mieko Kurano, Naruhiro Matsufuji, Nobuyuki Miyahara, Yoshiharu Nishio, Kouichi Ogura: Measurement of short range fragments due to proton exposure, 2002 Annual Report of the Research Project with Heavy Ions at NIRS-HIMAC, 264-2003
471. Yamamoto M: Situation of "Human Potential Science" and its Societies. *J Int Soc Life Info Sci* 21 (2), 360-361, 2003
472. Nishikado F, Doke T, Kikuchi J, Mori T, Takizawa K, Yamamoto M: Performance of a Prototype of Liquid Xenon Scintillation Detector System for Position Emission Tomography. *Japanese Journal of Applied Physics*, 43(2), 779-784, 2004
473. Yamamoto M, Itoh M, Machi Y, Kawano K, Higuchi Y, Kokubo H : Human Potential Science, 1-549, 2004.3
474. Yamamoto M:Study on Qigong with Various Measurements, *Human Potential Science*, 54-91, 2004.3
475. Yamamoto M: Promotion of "Human Potential Scienece", *Human Potential Science*, 41-52, 2004.3
476. Yamamoto M:Introduction, *Human Potential Science*, xviii-xxii, 2004.3
477. Yamamoto M: Emission and Physiology during Qigong Status, *Human Potential Science*, 55, 2004.3
478. Yamamoto M, Kokubo H, Yoichi H :Measurements of Magnetic Field near Hands, *Human Potential Science*, 55-56, 2004.3
479. Yamamoto M, Kokubo H, Yoichi H, Kawano K, Zhang T, Chen W, Wang F:Respiration and Ultrared Emission from Hands, *Human Potential Science*, 57-58, 2004.3
480. Kotoke J, Parkhomchouk D, Haraguchi S, W Chen, Yamamoto M:Change of Emission of Bio-Photon from Hands, *Human Potential Science*, 59, 2004.3

481. Yamamoto M, Kokubo H, Yoichi H, Kawano K, Zhang T, Chen W, :Haraguchi S, Kotake J, Kokado T, Fukuda N :Is there anything other than suggestion in external qi, Human Potential Science,61-71, 2004.3
482. Yamamoto M, Fukuda N, Kawano K, Zhang T, Chen W :Mind-Body Correlation during Meditation, Human Potential Science,72 -82, 2004.3
483. Chen W, Zhang T, Yoichi H, Kokubo H, Kawano K, Fukuda N, Yamamoto M :Blood Volume Change of Cerebral Cortex during Qigong, Human Potential Science,83 -91,2004.3
484. Kokubo H, Chen W, Yoichi H, Yamamoto M : Analysis by Signal detection Theory dor DMILS Experiment, Japanese Journal of Parapsychology (1\*2), 17-21,2003,12
485. Weizhong CHEN, Tong ZHANG, Fengtong WANG, Hideyuki KOKUBO and Mikio YAMAMOTO: Change of Hemoglobin Concentration of Cerebral Cortex and Respiration Frequency during Qi-emission Task, J Int Soc Life Info Sci, Vol.21(2), 473-485, 2003.9
486. Weizhong CHEN, Tong ZHANG, Fengtong WANG, Hideyuki KOKUBO and Mikio YAMAMOTO: Study on Blood Volume Change of the Cerebral Cortex During Qi-emission Task Using Optical Topography, Journal of Mind-Body Science, Vol.12(2): 17-30, 2003.10
487. Weizhong CHEN, Tong ZHANG, Hideo Yoichi, Hideyuki KOKUBO and Mikio YAMAMOTO: Relationship between the Hemoglobin Concentration of the Cerebral Cortex and Breath during Qi-gong, J Int Soc Life Info Sci, 22(1), 160-168, 2004.3
488. Hideo Yoichi, Hideyuki KOKUBO and Mikio YAMAMOTO:Anormaly of Random Number Generator Outputs(2) -Cumulative Deviation at New Year's Holiday-, J Int Soc Life Info Sci, 22(1), 142-149, 2004.3
489. YAMAMOTO: Publication of the Book "Humna Potential Science" by International Society of Life Information Science(ISLIS) and a Report on the Status of This Field, J Int Soc Life Info Sci, 22(1), 58-59, 2004.3
490. Yamamoto M: The chairperson, The 7th JACT meeting 2003, Internatioal Conference Center Kobe, Japanese Association for Alternative, Complementary and Traditional Medicine (JACT) 2003.12.19-22
491. Weizhong CHEN, Tong ZHANG, Fengtong WANG, Hideyuki KOKUBO and Mikio YAMAMOTO: Excellent Paper Prize, Society's Prize, International Society of Life Information Science, Change of Hemoglobin Concentration of Cerebral Cortex and Respiration Frequency during Qi-emission Task, International Society of Life Information Science, 21(2): 473-485,2003.9, October 20, 2003
492. Yamamoto M, W Chen, Kokubo H : Receiver's EDA and skin temperature changes in remote bio-PK attack, Poster Presentation, Casa do Medico Bial Foundation 5th Symposium, Portugal, Porto, 2003.3.31-4.3
493. Yamamoto M : Guest speaker, Studies on Human Potential Science, National Tougou Iryou Senmonka Meeting,, (Tokyo) Hamarikyu Hall Japanese Association for Alternative, Complementary and Traditional Medicine (JACT) 2004.1.31
494. Yamamoto M : A Supervisor for a doctoral degree, Chen W, Chiba University Graduate School of Science and Technology, Doctor of Science, 2004.3 Studies on Human Physiological Change on Consciousness Concentration during Qigong
495. Kokubo H, FE da Silva、 S Pilato、 R Hiraoka、 Yamamoto M: Application of Psi Inductive Training for Brazilian Children, J Intl Soc Life Info Sci, 23(1), 179-188, 2005
496. Kokubo H, Yamamoto M and Kawano K: Research on brain activities by functional near infrared spectroscopy while guessing for hidden figures, Japanese Journal of Parapsychology, 10(1&2): 33-36, 2005. [in Japanese]
497. Yamamoto M: Let Us Celebrate the 10th Anniversary of Founding the International Society of Life Information Science (ISLIS) by Increasing Our Membership, J Intl Soc Life Info Sci, 23(1),78, 2005
498. Yamamoto M : Is There Any Essence of Meridian System and Point? II, J Intl Soc Life Info Sci, 23(2), 2006
499. Yamamoto M : The 10th Anniversary of the Founding of the International Society of Life Information Science (ISLIS) 23(2), 384, 2005
500. KokuboH, Yamamoto M, Watanabe T : Impression and Spontaneous Blood Flow Change at the Temporal Lobe while Guessing for a Hidden Figure, J Intl Soc Life Info Sci, 23(2), 306-313, 2005
501. Kokubo, H., Yamamoto, M., Watanabe, T., Kawano, K. and Sakamoto, K.: Brain Blood Flow Change with Functional Near Infrared Spectroscopy while Guessing. J. Intl. Soc. Life Info. Sci.. 24(1): 224-230, 2006
502. Kokubo H, Yamamoto M, Watanabe T, Kawano K, Sakamoto K : Brain blood flow change with functional near infrared spectroscopy while guessing, J Intl Soc Life Info Sci, 24(1): 224-230, 2006
503. Yamamoto M : The 10 Year Progress of the International Society of Life Information Science (ISLIS) , J.

Intl. Soc. life Info. Sci. 24(1), 52, 2006

504. Kokubo H, Yamamoto M : Brain activity while guessing - Research by functional near infrared spectroscopy, Proceedings of 3rd Psi Meeting, Curitiba: Brazil, 133-139, 2006
505. Yamamoto M : The 11 Year Progress of the International Society of Life Information Science (ISLIS) , J. Intl. Soc. life Info. Sci. 24(2), 328, 2006, 2006
506. Kokubo, H., Yamamoto, M. and Kawano, K.: Evaluation of Non-contact Healing Using Biophotons. J. Intl. Soc. Life Info. Sci.. 24(2): 320-327, 2006.
507. Tazaki M, Kokubo H and Yamamoto M: Facial recognition differences between the people with non-dialectic and with dialectic expression. Proceedings of 70th Annual Meeting of The Japanese Psychological Association, 2006.
508. Kokubo H, Yamamoto M, Kawano K : Goku-bijaku seibutu-kou ni yoru hiringu sayou no sokutei (Measurement of healing effects using biophotons), Proceedings of 16th Convention of Society for Mind-Body Science, 2006. [in Japanese]
509. Kokubo H, Yamamoto M and Kawano K: Study of non-contact healing using biophotons. Japanese Journal of Parapsychology, 11(1&2): 21-28, 2006. [In Japanese with an English abstract]
510. Kokubo H, Yamamoto M, Kawano K : Brain Blood Flow in Free-response Test, 11(1&2), 12-20, 2006
511. Kokubo H, Yamamoto M and Kawano K: Baio-foton ni yoru hi-sessyoku hiringu hyouka-hou no kaihatu (Development of evaluation method for non-contact healing using biophoton). Proceedings of 6th Convention of Society for Integrative Medicine Japan, 2006. [in Japanese]
512. Kokubo H, Yamamoto M, Kawano K : Standard Evaluation Method of Non-contact Healing Using Biophotons. J. Intl. Soc. Life Info. Sci.. 25(1): 30-39, 2007.
513. Kokubo H, Yamamoto M, Kawano K : Aging Develops a Person's Spiritual Healing Ability for Pain - Application of Standard Evaluation Method of Non-contact Healing Using Biophotons -. J. Intl. Soc. Life Info. Sci.. 25(1): 40-62, 2007.
514. Yamamoto M : Review of 11 and a half years progress for the International Society of Life Information Science (ISLIS) and the promotion of "Human Potential Science" J. Intl. Soc. life Info. Sci. 25(1), 103, 2007
515. Tazaki M, Kokubo H and Yamamoto M: Facial recognition differences between the people with non-dialectic and with dialectic expression. Proceedings of 70th Annual Meeting of The Japanese Psychological Association, 2006. (in press)
516. Kawano K, Katauragawa H, Kokubo H, Yamamoto M, Hashizume S, Kamada A and Watanabe T: Taikyoku-ken renshuu katei ni okeru seiri henka (Physiological change during Taiichi). Proceedings of Annual Convention of Japan Institute of Hypnosis, 2007.
517. Yamamoto M : The 24th Symposium on Life Information Science "Seeking a new world view which can explain wonderful phenomena" The holding prospectus and a report on the Hase Camp, J Intl Soc Life Info Sci, 25(2), 206, 2007
518. Kokubo H, Yamamoto M : Discussion on Standard Evaluation Method of Non-contact Healing Using Biophotons -Normality of J value and Comparing Non-contact Healing with Thermal/Lighting Conditions , J Intl Soc Life Info Sci, 25(2), 219-232, 2007
519. Kokubo H and Yamamoto M.: Discussions on characteristic points of healers and ways - Study of non-contact healing using biophotons -. Japanese Journal of Parapsychology, 12, 32-39, 2007. [in Japanese with an English abstract]
520. Kokubo H and Yamamoto M.: Discussions on characteristic points of healers and ways - Study of non-contact healing using biophotons -. Japanese Journal of Parapsychology, 12, 32-39, 2007. [in Japanese with an English abstract]
521. Kokubo H, Yamamoto M : Research on Emission Mechanism of Biophotons of Cucumber, J Intl Soc Life Info Sci, 26(1), 53-64, 2008
522. Yamamoto M : Review of 12 and a half years progressfor the International Society of Life Information Science(ISLIS) and the promotion of "Human Potential Science", Report of the Board of Directors, ISLIS, 2008
523. Katsuragawa, H., Kawano, K., Kokubo, H., Yamamoto, M., Hashizume, S., Kamada, A. and Watanabe, T.: Experiments on scientific resolution of Taiichi-quan practice. J. Intl. Soc. Life Info. Sci.. 26(1): 123, 2008
524. Kawano, K., Katsuragawa, H., Kokubo, H., Yamamoto, M., Hashizume, S., Kamada, A. and Watanabe, T.: Changes in EEGs during Taiichi-quan. J. Intl. Soc. Life Info. Sci.. 26(1): 124, 2008
525. Hashizume, S., Katsuragawa, H., Kawano, K., Kokubo, H., Yamamoto, M., Kamada, A. and Watanabe, T.:

- Does Taichi-quan reduce psychosomatic stress? J. Intl. Soc. Life Info. Sci.. 26(1): 129, 2008
526. Kokubo, H., Yamamoto, M., Katsuragawa, H., Kawano, K., Hashizume, S., Kamada, A. and Watanabe, T.: Research on Brain Blood Flow during Taichi-quan by Using fNIRS. J. Intl. Soc. Life Info. Sci.. 26(1): 134, 2008
527. Kamada, A., Katsuragawa, H., Kawano, K., Kokubo, H., Yamamoto, M., Hashizume, S. and Watanabe, T.: The change of pupilogram by Taichi-quan. J. Intl. Soc. Life Info. Sci.. 26(1): 138, 2008
528. Yamamoto M, Kokubo H, Watanabe T and Kawano K : Spontaneous change of brain blood flow while guessing - Research with near infrared spectroscopy - 7th Symposium of Bial Foundation, Porto, Portugal, March 26-29, 2008
529. Yamamoto M, Kokubo Hand Kawano K : Brain Activity During Psychokinetic Task - Research with Near Infrared Spectroscopy -, 7th Symposium of Bial Foundation, Porto, Portugal, March 26-29, 2008
530. Watanabe T, Kokubo H, Yamamoto M, Okada M : Ongaku sigeki-ka ni okeru kannyou syokubutu (potosu) no ha-hyounen denni hannou (Evoked potential of leaf-surface of a foliage plant "pothos" using music stimuli), Proceedings of Japanese Society of People-plants Relationships, 2008
531. Kokubo H and Yamamoto M : Research on Brain Activity during Psychokinesis Task, Proceedings of 4th Psi Meeting, Curitiba, Brazil, July 10-13, 2008
532. Kokubo H and Yamamoto M : Quantitative measurements of non-contact healing using biophotons, Proceedings of 51st Annual Convention of Parapsychological Association, August 2008
533. Kokubo H, Yamamoto M, Usui T and Yoichi H : Brain blood flow during psychokinesis tasks -Biophysical and psychophysiological study on a psychic-, J Intl Soc Life Info Sci, 26(2), 223-246, 2008
534. Kokubo H, Yamamoto M and Kawano K : Magnetic stimuli for pieces of cucumber -Quantitative measurement using biophotons, J Intl Soc Life Info Sci, 26(2), 213-222, 2008
535. Kawano K, Kokubo H, Yoichi H, Takagi O and Yamamoto M : Consciousness, unconsciousness and dreaming -With the brain waves of Jucelino Nobrega da Luz-, J Intl Soc Life Info Sci, 26(2), 252-258, 2008
536. Yamamoto M : The 26th Symposium on Life Information Science "Seeking a New World View Which Can Explain Wonderful Phenomena" II, Expectations for Holding the Hakone Camp 28-31st August, 2008 Hakone, Kanagawa, Japan, J Intl Soc Life Info Sci, 26(2), 174, 2008
537. Kokubo H and Yamamoto M: Electromagnetic stimuli for cucumber - Quantitative measurements using biophotons -. Japanese Journal of Parapsychology, 13(No. 1&2): 28-35, 2008
538. Kokubo H, Yamamoto M and Kawano K: Magnetic and healing effects on biophotons from cucumber. Journal of Japan Medical Conference on Magnetism, 33: 19-24, 2008. [In Japanese]
539. Kokubo H, Usui T, Yamamoto M and Yoichi H: Psychophysiological study on a psychic during PK and facial recognition tasks Japanese Journal of Parapsychology, 13(No. 1&2): 18-27, 2008
540. Yamamoto M : Review of 13 and a Half Years Progress for the International Society of Life Information Science (ISLIS) and the Promotion of "Human Potential Science" , J Intl Soc Life Info Sci, 27(1), 11, 2009
541. Hashizume, S., Kamada, A., Kawano, K., Kokubo, H., Yamamoto, M., Katsuragawa, H. and Watanabe, T.: Stamping on an uneven floor mat leads to stress reduction. J. Intl. Soc. Life Info. Sci. 27(1): 73-77. 2009
542. Kokubo H, Yamaoto M : Controlled healing power and ways of non-contact healing, J Intl Soc Life Info Sci, 27(1), 90-105, 2009
543. Kokubo H, Yamaoto M : Wavelength and photon emission from cucumber - Effects of 70GHz extremely high frequency (EHF) and non-contact healing, J Intl Soc Life Info Sci, 27(1), 78-89, 2009
544. Kawano K, Sakaue Y, Katsuragawa H, Takagi O, Kokubo H, Hashizume S, Kamada A, Yamamoto M and Watanabe T : Changes in EEGs during Taichi-quan: Part II, J Intl Soc Life Info Sci, 27(2), 189-193, 2009
545. Kokubo H, Takagi O and Yamamoto M : Development of a gas measuremnt method with cucumber as a bio-sensor, J Intl Soc Life Info Sci, 27(2), 200-213, 2009
546. Yamamoto M : The 28th Symposium on Life Information Science "Seeking a New World View Which Can Explain Wonderful Phenomena" III , Expectations for Holding the Hakone Camp, J Intl Soc Life Info Sci, 27(2), 2009
547. Kokubo H, Takagi O and Yamamoto M: Hi-sesshoku hi-ringu (bio-PK) sayou no gasu-sokutei-hou (Gas measurement method for non-contact healing (bio-PK). Proceedings of 19th Annual Convention of the Society for Mind-Body Science, 78-79, 2009
548. Kokubo H, Yamamoto M and Kawano K: Comparing magnetic stimuli with non-contact healing for cucumber – Quantitative measurement using biophotons -. Research Report from The MOA Health Science Foundation, 13: 37-59, 2009. [in Japanese with an English abstract]

549. Katsuragawa, H., Kawano, K., Hashizume, S., Kamada, A., Kokubo, H., Yamamoto, M. and Watanabe, T.: Taichi-Quan: Aiming at Scientific Resolution of Taichi-Quan Practice, from Martial Arts to Exercise for Promoting Health. *J. Intl. Soc. Life Info. Sci.* 28(1): 153, 2010
550. Kawano, K., Kokubo, H., Takagi, O. and Yamamoto, M.: Activation and Inhibition of the Brain: Part II. *J. Intl. Soc. Life Info. Sci.* 28(1): 140-145, 2010.
551. Kamada, A., Takagi, O., Kawano, K., Kokubo, H., Hashizume, S., Katsuragawa, H., Yamamoto, M. and Watanabe, T.: Changes of Pupillary Light Response and Electrodermal Activity (EDA) while doing Tai chi-Quant. *J. Intl. Soc. Life Info. Sci.* 28(1): 154-160, 2010
552. Yamamoto M : Review of 14 and a Half Years Progress for the International Society of Life Information Science (ISLIS) and the Promotion of "Human Potential Science", *Intl. Soc. life Info. Sci.* 28(1): 153, 2010
553. Kokubo H, Takagi O, Koyama S and Yamamoto M : "Gas measurement method for quantitative study on non-contact healing - A new method using cucumber as a bio-sensor -". Abstracts of Presented Papers of 53rd Annual Convention of Parapsychological Association, p.57, July 22-25, 2010, Paris, France, 2010
554. Kokubo H, Takagi O, Koyama S, Yamamoto M : Spatial Distribution of Potential of Controlled Healing Power? Exploratory Measurement Using Cucumber as a Bio-sensor?, *J Intl Soc Life Info Sci*, 28(2): 236-249, 2010
555. Yamamoto M : The 15th Celebration of the Founding of The International Society of Life Information Science (ISLIS), The 30th Symposium on Life Information Science "Seeking a New World View Which Can Explain Wonderful Phenomena" IV, Expectations for Holding the Fuji Camp , *J Intl Soc Life Info Sci*, 28(2): 222, 2010
556. Kokubo H, Takagi O, Koyama S and Yamamoto M : "Spatial distribution of invisible power around a healer: Advanced application of gas measurement method using cucumber as bio-sensor", Proceedings of 6th Psi Meeting, 88-99, 2010, Curitiba, PR, Brazil, 2010
557. Kokubo H, Takagi O, Koyama S and Yamamoto M: Discussion of an approximated equation for spatial distribution of controlled healing power around a human body. *J Intl Soc Life Info Sci* 29(1): 23-46, 2011
558. Kokubo H and Yamamoto M: Fluorescence measurement method for non-contact healing power. *Journal of International Society of Life Information Science*, 30(1): 41-48, 2012.
559. Kokubo H, Koyama S, Takagi O, Yamamoto M and Kawano K: Bio-PK detectivity of fluorescence measurement method: Early spring test. *J Intl Soc Life Info Sci* 30(2): 208-224, 2012.
560. Yamamoto M: The 34th Symposium on Life Information Science "Seeking a New World View Which Can Explain Wonderful Phenomena" VI held by The International Society of Life Information Science (ISLIS) Expectations for Holding the Fuji Camp. *J Intl Soc Life Info Sci* 30(2): 225-228, 2012
561. Kamada A, Takagi O, KawanoK, Kokubo H, Hashizume S, Katsuragawa H, Yamamoto M and Watanabe T : Changes of Pupillary Light Response and Electrodermal Activity (EDA) while doing Taichi-Quan; *Journal of International Society of Life Information Science*, 28(1): 154-160, 2010.
562. Katsuragawa H, KawanoK, Hashizume S, Kamada A Kokubo H Yamamoto Mand Watanabe T : Taichi-quan: Aiming at scientific resolution of Taichi-quan practice, from martial arts to exercise for promoting hea; *Journal of International Society of Life Information Science*, 28(1): 153, 2010
563. Kokubo H, Takagi O, Koyama S and Yamamoto M: "Gas measurement method for quantitative study on non-contact healing - A new method using cucumber as a bio-sensor -" "Gas measurement method for quantitative study on non-contact healing - A new method using cucumber as a bio-sensor -" Abstracts of Presented Papers of 53rd Annual Convention of Parapsychological Association, p.57, July 22-25, 2010, Paris, France. Parapsychological Association, Inc.
564. Kokubo H Takagi O, Koyama S and Yamamoto M: "Gas measurement method for quantitative study on non-contact healing - A new method using cucumber as a bio-sensor -" "Gas measurement method for quantitative study on non-contact healing - A new method using cucumber as a bio-sensor -" Abstracts of Presented Papers of 53rd An n ual Convention of Parapsychological Association, p.57, July 22-25, 2010, Paris, France. Parapsychological Association, Inc.
565. Kokubo H, Takagi O, Koyama S and Yamamoto M: "Spatial distribution of potential of controlled healing power - Exploratory measurement using cucumber as a bio-sensor" *Journal of International Society of Life Information Science*, 28(2): 236-249, 2010.
566. Kokubo H, Takagi O, Koyama S and Yamamoto M: "Spatial distribution of invisible power around a healer:Advanced application of gas measurement method using cucumber as bio-sensor" "Spatial distribution of

invisible power around a healer: Advanced application of gas measurement method using cucumber as bio-sensor"  
月 Proceedings of 6th Psi Meeting, 88-99, 2010, Curitiba, PR, Brazil.Facluidades Integradas Espirita  
567. Kokubo H, Takagi O, Koyama S and Yamamoto M: Jintai-kinbou no hi-ringu pawa-no potensharu-bunpu  
(Potential distribution of healing power around human body); 2010 November, Japanese Society for  
Parapsychology

---

**2011-2016**

568. Kokubo H, Takagi O, Koyama S and Yamamoto M: Hi-ringu pawa- no potensharu-bunpu no kenkyuu - Seitai sensa wo motita taten-douji sokutei ni yoru jintai kinbou no kenkyuu- (Study on potential distribution of healing power) , 52-53, 2010. Journal of Mind-Body Science
569. Kokubo H, Takagi O, Koyama S and Yamamoto M: Discussion of an Approximated Equation for Spatial Distribution of Controlled Healing Power Around a Human Body, Journal of International Society of Life Information Science, 29(1): 23-46, 2011.
570. HashizumeS, KawanoK, Sato T, Kokubo H, Kamada A, Yamamoto M, Katsuragawa H and Watanabe; Stress-Reducing Activity of Aroma, Journal of International Society of Life Information Science, 29(1): 76-81, 2011.
571. Kawano K, Kokubo H, Yamamoto M, Hashizume S, Katsuragawa H, Kamada A, Takagi O and Watanabe T: Physiological studies during Taichi-quan in Japan, Physiological studies during Taichi-quan in Japan, Proceedings of 7th Psi meeting: Psi Research and Anomalistic Psychology, 184-191, 2011. 7th Psi Meeting
572. Nemoto Y, Kokubo H and Yamamoto M: Approach to an Advanced Field-Measuring System Using RNGs, Journal of International Society of Life Information Science, 29(2): 194, 2011
573. Kokubo H and Yamamoto M: Fluorescence Measurement Method for Non-contact Healing Power, Journal of International Society of Life Information Science, 30(1): 41-48, 2012.
574. Kokubo H, Takagi O, Koyama S, Kawano K and Yamamoto M: Bio-PK Detectivity of Fluorescence Measurement Method: Early Spring Test: Journal of International Society of Life Information Science, 30(2): 208-224, 2012.
575. Kokubo H, Usui T, Shimahara T, Minami A, Takagi O, Kawano K and Yamamoto M: 非接触ヒーリングの方法の違いと前後効果—ガス測定法による分析(Difference among Healing Ways and Pre & Post Effect); 40-41, 2012. Journal of Mind-Body Science
576. Kokubo H, Usui T, Shimahara T, Minami A, Takagi O, Kawano K and Yamamoto M: Response Patterns of a Bio-sensor in Non-contact Healing: Analysis by Gas and Fluorescence Measurement Methods, Journal of International Society of Life Information Science, 31(1): 52-60.
577. Kawano, K., Takagi, O., Sakamoto, M., Kokubo, H., Yoichi, H., and Yamamoto, M.: Binaural Stimulation Method and the Altered State of Consciousness, Journal of International Society of Life Information Science, 31(1): 34-39, 2013.
578. HashizumeS, KawanoK, Kokubo H, Kamada A, Yamamoto M, Katsuragawa H and Watanabe: Effect of Chewing on Stress Reduction ; Journal of International Society of Life Information Science, 31(1):40-44, 2013.
579. Takagi, O., Sakamoto, M., Kokubo, H., Yoichi, H., Kawano, K. and Yamamoto M: Meditator's non-contact effect on cucumbers. Meditator's non-contact effect on cucumbers. Journal of International Physical Sciences, 8(15): 647-651, 2013. Journal of International Physical Sciences
580. Hideyuki Kokubo, Takako Usui, Choko Shimahara, Eri Minami, Takeshi Shimizu, Osamu Takagi, Kimiko Kawano, & Mikio Yamamoto: Competition and inhibition among healing ways of Chakra-activating type, DNA-rewriting (language-leading) type and energy-circulation-improving type Competition and inhibition among healing ways of Chakra-activating type, DNA-rewriting (language-leading) type and energy-circulation-improving type, Abstracts of Presented Papers of 56th Annual Convention of the Parapsychological Association, 43-44, 2013.Parapsychological Association, Inc.
581. Hideyuki Kokubo, Takako Usui, Choko Shimahara, Eri minami, Takeshi Sshimizu, Osamu Takagi, Kimiko Kawano, & Mikio Yamamoto: Relationship among Non-contact Healing (Bio-PK) Ways and Response Patterns of a Bio-sensor - Competition and Inhibition among Healing Ways of the Chakra-activating Type, DNA-rewriting (Language-leading) Type, and Energy-circulation-improving Type - Journal of International Society of Life Information Science, 31(2), 161-181, 2013.
582. TAKAGI O, SAKAMOTO M, KOKUBO H, YOICHI H, KAWANO K and YAMAMOTO M ; Meditator's non-contact effect on cucumbers; \* International Journal of Physical Sciences; Academic Journals:<http://www.academicjournals.org/>, 2013Vol.8 No.15
583. Kokubo, H., Yoichi, H., Kawano, K. and Yamamoto, M: Bio-PK: Consideration on Validity of Multivariate Pattern Analysis in Bio-PK Study, 53-60, 2013.Changhai Qigong Rresearch Institute
584. Osamu Takagi, Masamichi sakamoto, Hideyuki Kokubo, Hideo Yoichi, Kimiko Kawano and Mikio Yamamoto: Berührungsreie einwirkung eines meditierenden auf Cucumis sativus Berührungsreie einwirkung

- eines meditierenden auf Cucumis sativus, Zeitschrift fur Anomalistik, 13(No.1+2), 341-350, 2013.
585. Shuichi Hashizume, Kimiko Kawano, Hideyuki Kokubo, Mikio Yamamoto, Hidetsugu Katsuragawa, Akihiko Kamada and Tsuneo Watanabe: Does every sweetner have stress-reducing capacity? Journal of International Society of Life Information Science, 32(1), 73-77, 2014.
586. Yamamoto M; The 36th Symposium on Life Information Science "Seeking a New World View Which Can Explain Wonderful Phenomena" VII held by The International Society of Life Information Science (ISLIS) Expectations for Holding the Fuji Camp 24-27 August 2013, Fuji Calm, Yamanashi, JapanThe 38th Symposium on Life Information Science "Healing and Wonderful Science" held by The International Society of Life Information Science (ISLIS) on 23-26 August 2014 Expectations for Holding the Masutomi Hot Spring, Hokuto-city Camp VIII; Journal of International Society of Life Information Science, 32(2), 163-166, 2014.
587. Yamamoto M; Commemorationforthe 20thAnniversary of the Founding the International Societyof Life Information Science (ISLIS) - Review of Progress for the ISLISand the Promotion of "Human Potential Science"; Journal of International Society of Life Information Science, 33(1), 3-6, 2015.
588. TAKAGI O, SAKAMOTO M, KOKUBO H,YOICHI H,KAWANO K and YAMAMOTO M; Discovery of an anomalous non-contact effect with a pyramidal structure; International Journal of Sciences, Volume 4 - May 2015(5), 42-51
589. Yamamoto M; Commemoration for the 20th Anniversary of Founding the International Society of Life Information Science (ISLIS) The 40th Symposium on Life Information Science, "Healing and Wonderful Science" held by the International Society of Life Information Science (ISLIS), on August 28-31, 2015 at "Irinoya", Hase, Ina City, Nagano, Japan Expectations for Holding Camp IX; Journal of International Society of Life Information Science, 33(2), 141-144, 2015.
590. TAKAGI O, SAKAMOTO M, KOKUBO H,YOICHI H,KAWANO K and YAMAMOTO M; Discovery of an unexplained functions of a pyramidal structure; Journal of International Society of Life Information Science, 33(2), 164, 2015.
591. TAKAGI O, SAKAMOTO M, KOKUBO H,YOICHI H,KAWANO K and YAMAMOTO M; Discovery of an unexplained functions of a pyramidal structure; *International Journal of Sciences*, 5(6): 45-56, 2016. DOI: 10.18483/ijSci.1038
592. Shuichi Hashizume, Kimiko Kawano, Hideyuki Kokubo, Mikio Yamamoto, Hidetsugu Katsuragawa, Akihiko Kamada and Tsuneo Watanabe: The Assessment of Stress-Reducing Capacity Might be the Most Comprehensive Technique to Evaluate Foods and the Best Measure Yet to Create Hit Products and to Find Personalized Foods. : Journal of International Society of Life Information Science, 34(1): 32-38, 2016.
593. Yamamoto M; Commemoration for the 10th Camp, the 42nd Symposium on Life Information Science, "Healing and Wonderful Science" held by the International Society of Life Information Science (ISLIS), on August 26-29, 2016 at "Kasuga Forest", Kasuga Hot Spring, Saku-City, Nagano, Japan Expectations for Holding Camp X; Journal of International Society of Life Information Science, 34(2), 3-4, 2016.
594. TAKAGI O, SAKAMOTO M, KOKUBO H,YOICHI H,KAWANO K and YAMAMOTO M; Necessary Condition of an Anomalous Phenomenon Discovered by a Pyramidal Structure ; Journal of International Society of Life Information Science, 34(2), 154, 2016.
595. YAMAMOTO M; Review of 21 and a Half Years of Progress for the International Society of Life Information Science (ISLIS) and the Promotion of "Human Potential Science" ; Journal of International Society of Life Information Science, 35(1), 29, 2017.