

Appendix 4.

List of Publications 1996

Accelerator group

Accelerator group

Journals

N.Kumagai; "Overview of SPring-8 Facility" J.Japan. Society SR Research 9(1996) p.458 (in Japanese)

K. Yanagida, H. Yoshikawa, A. Mizuno, S. Suzuki, T.Hori, Y.Itoh and H.Yokomizo; "General Expression for Current Transformer", Jpn. J. Appl. Phys. 35(1996) p.5530

E.Ego, M.Hara, Y.Kawashima, Y.Ohashi, T.Ohshima, H.Suzuki, I.Takeshita and H.Yonehara; "Higher-order Modes in the Bell-shaped Single-cell Cavity of the SPring-8 Storage Ring", Nucl. Instr. and Meth., A383(1996) pp.325-336

H.Hama, K.Kimura, J.Yamazaki, S.Takano, T.Kinoshita, and M-E.Couprise; "Microscopic Study on Lasing Characteristics of the UVSOR Storage Ring Free Electron Laser", Nucl. Instrum. Methods. A375 (1996) p.32.

K.Kimura, J.Yamazaki, S.Takano, T.Kinoshita, and H.Hama; "Gain Narrowing of Spectral and Temporal widths in the UVSOR-FEL", Nucl. Instrum. Methods. A375 (1996) p.62.

Miscellaneous

H.Yokomizo, H.Abe, A.Aoki, T.Asaka, K.Fukami, S.Fukushima. S.Hayashi, T.Hori, H.Hosoda, Y.Itoh, T. Kobayashi, A. Kuba, A. Mizuno, S. Ohzuchi, K.Okanishi, H.Oyatani, H.Sakaki, H.Suzuki, S.Suzuki, N.Tani, T.Taniuchi, K.Yanagida H. Yonehara and H.Yoshikawa; "Linac and Booster Synchrotron for SPring-8 Injector", Proc. 5th European Part. Accel. Conf., Barcelona, 1996, p.688

H.Yoshikawa, T.Hori, S.Suzuki, K.Yanagida, Y.Itoh, A.Mizuno, T.Taniuchi, H.Sakaki, A.Kuba, T.Asaka, S.Fukushima, T.Kobayashi, T.Asaka and H.Yokomizo; "Injector Linac of SPring-8", Proc. 18th Int. Linac Conf., Geneva, 1996, p.441

S.Suzuki, H.Yoshikawa, K.Yanagida, T.Taniuchi, A.Mizuno and H.Yokomizo; "Update Plan of SPring-8 Linac", Proc. 18th Int. Linac Conf., Geneva, 1996, p.438

H.Yoshikawa, T.Asaka, S.Fukushima. T.Hori, Y.Itoh, A.Kuba, A.Mizuno, H.Sakaki, S.Suzuki, T.Taniuchi, K.Yanagida and H.Yokomizo; "Future Activity Plan of SPring-8 Linac", Proc. 21th Linear Accel. Meeting in Japan, Tokyo, 1996, p.263 (in Japanese)

A. Mizuno, T. Hori , H. Yoshikawa, S. Suzuki, T. Kobayashi, T. Asaka, H. Sakaki , S. Fukushima, A.Kuba, K.Yanagida, T.Taniuchi and H.Yokomizo; "Commissioning of Modulator System in the SPring-8", Proc. 21th Linear Accel. Meeting in Japan, Tokyo, 1996, p.249 (in Japanese)

K.Yanagida, H.Yoshikawa, S.Suzuki, T.Taniuchi, A. Mizuno, T. Hori, T. Kobayashi, T. Asaka, S.Fukushima, Y.Itoh, A.Kuba, H.Sakaki, Y.Kishimoto and H.Yokomizo; "I-D Calculation for SPring-8 Linac Single Pass FEL", Proc. 21th Linear Accel. Meeting in Japan, Tokyo, 1996, p.260 (in Japanese)

H.Yokomizo, H.Yoshikawa, S.Suzuki, K.Yanagida, A.Mizuno, H.Sakaki, T.Hori, T.Taniuchi, T.Asaka, T.Kobayashi, Y.Itoh, A.Kuba and S.Fukushima; "Commissioning of SPring-8 Linac", Proc. 21th Linear Accel. Meeting in Japan, Tokyo, 1996, p.1 (in Japanese)

H. Sakaki, T. Hori, H. Yoshikawa, T. Asaka, S. Fukushima, H. Akimoto, T. Kobayashi , Y. Itoh, A.Kuba, A.Mizuno, S.Suzuki, K.Yanagida, T.Taniuchi and H.Yokomizo; "Automatic RF Aging System in SPring-8 Linac", Proc. 21th Linear Accel. Meeting in Japan, Tokyo, 1996, p.50 (in Japanese)

T. Hori , H. Yoshikawa, S . Suzuki , K. Yanagida, A.Mizuno, H.Sakaki, Y.Itoh, A.Kuba, S.Fukushima, T. Kobayashi , T. Asaka, T. Taniuchi , H. Akimoto, M.Yamazaki, S.Nagasawa, T.Ohnishi, K.Mashiko and H.Yokomizo; 'The RF Driver System of 80MW Klystron for SPring-8 Linac", Proc. 21th Linear Accel. Meeting in Japan, Tokyo, 1996, p.29 (in Japanese)

T.Taniuchi, H.Yoshikawa, S.Suzuki, K.Yanagida, T. Kobayashi, T.Asaka. A.Mizuno, T. Hori, S. Fukushima, Y. Itoh, A. Kuba, H. Sakaki and H.Yokomizo; "RF Gun Study for SPring-8 Linac", Proc. 21th Linear Accel. Meeting in Japan, Tokyo, 1996, p.257 (in Japanese)

Accelerator group

T.Kobayashi, H.Yoshikawa, S.Suzuki, A.Mizuno, K.Yanagida, H. Sakaki, Y. Itoh, T.Taniuchi, S.Fukushima, A.Kuba, T.Asaka, T.Hori, H.Akimoto, M.Yamazaki, T.Ohnishi, S.Nagasawa, K.Mashiko and H.Yokomizo; “Beam Current Monitor for SPring-8”, Proc. 21th Linear Accel. Meeting in Japan, Tokyo, 1996, p.252 (in Japanese)

T. Asaka, H. Yoshikawa, S. Suzuki, K. Yanagida, A.Mizuno, H.Sakaki, Y.Itoh, S.Fukushima, T.Kobayashi, T.Hori, T.Taniuchi, A.Kuba, H.Akimoto, M.Yamazaki, S.Nagasawa, T.Ohnishi, K.Mashiko and H.Yokomizo; “High Power RF Processing of S-band Accelerator Unit for SPring-8 Linac”, Proc. 21th Linear Accel. Meeting in Japan, Tokyo, 1996, p.254 (in Japanese)

H.Sakaki, T.Hori, H.Yoshikawa, Y.Itoh, T.Asaka, A.Mizuno, A.Kuba and H.Yokomizo; “Computer Aided Operation on SPring-8 Linac Control System”, Proc. Int. Workshop on Control Systems for Small- and Medium-Scale Accelerators, Tsukuba, 1996

N.Tani, N.Hosoda, S.Hayashi, K.Maeda, T.Kanazawa, M. Tachibana, T. Aoki, H. Suzuki, K. Okanishi, K.Fukami, H.Abe, and H.Yonehara; “Control System for the Booster Synchrotron of SPring-8”, Proc. Int. Workshop on Control Systems for Small- and Medium-Scale Accelerators, Tsukuba, 1996

K. Fukami, H. Yonehara, H. Suzuki, Y. Ueyama, S.Hayashi, T.Aoki, N.Tani, H.Oyatani, H.Kubo and T.Kanazawa; “Power Supplies of Lattice Magnets for SPring-8 Synchrotron”, Proc. 2nd Symposium on Power Supply Technology for Accelerators, Tanashi, Tokyo, 1996 (in Japanese)

T.Ohshima, H.Suzuki, H.Ego, M.Hara, N.Hosoda, Y.Kawashima, Y.Ohashi, F.Wang, and H.Yonehara; “Conditioning of RF Cavities and RF Input Couplers for SPring-8”, Proc. 5th European Part. Accel. Conf., Barcelona, 1996, pp.2047-2049

M.Hara; “A Comment on the Definition of 4th Generation Light Source”, Proc. 10th ICFA Beam Dynamics Panel Workshop on 4th Generation Light Sources, WG4-42, Grenoble, 1996

M.Hara; “Details of Starting up SPring-8 Project - (3) Start of Joint Team and the Start of Design of 8 GeV Ring”, SR Science and Technology Information Vol.

6, No. 1, 1996, p31 (in Japanese)

M.Hara; “Details of Starting up SPring-8 Project - (4) Progress of Design and R&D for the 8 GeV Ring”, SR Science and Technology Information Vol. 6, No. 2, 1996, p31 (in Japanese)

M.Hara; “Details of Starting up SPring-8 Project - (4) Progress of Design and R&D for the 8 GeV Ring(final)”, SR Science and Technology Information Vol. 6, No. 3, 1996, p41 (in Japanese)

M.Hara; “Basic Atomic Energy Course” 7th separate volume ‘Utilization of Isotope and Radiation - Accelerators for Synchrotron Radiation and their Applications’, Japan Atomic Energy Culture Promotion Foundation, March, 1996 (in Japanese)

M.Hara; “Basic Atomic Energy Course” 7th separate volume ‘Utilization of Isotope and Radiation - Accelerators for Synchrotron Radiation and their Applications’, Japan Atomic Energy Culture Promotion Foundation, March, 1996 (in Japanese)

R.Tanaka, S.Fujiwara, T.Fukui, T.Masuda, A.Taketani, A.Yamashita, T.Wada and W.Xu; “Control System of the SPring-8 Storage Ring”, Int. Conf. on Accelerator and Large Experimental Physics Control System, Chicago, Oct. 30 -- Nov. 3, 1995.

A.Taketani, S.Fujiwara, T.Fukui, T.Masuda, R.Tanaka, T.Wada, W.Xu and A.Yamashita; ‘Equipment Manager of the VME Control System for the SPring-8 Storage Ring”, ibd.

T. Masuda, S. Fujiwara, T. Fukui, A. Taketani, R. Tanaka, T.Wada, W.Xu and A.Yamashita; “Development of Device Drivers on Real-Time UNIX for the SPring-8 Storage Ring Control System”, ibd.

T.Wada; “Development of the Program to Utilize CAD data for the GUI”, 8th Ann. Meeting Jpn. Soc. Sync. Rad. Res., Tsukuba, Jan. 10-13, 1995, (in Japanese).

A.Yamashita; “Database System for the SPring-8 Storage Ring Console”, Int. Accelerator Database User Group Workshop, Argonne, Nov. 6-8, 1995.

H.Ohkuma; ‘Welding and Joining for the Spring-8 Storage Ring Vacuum System”, J. of the JFWA (in Japanese) Vol.3, No.3 (1996), p.99.

Experimental Facility and Safety Group

Journals

H.Yamaoka; “A Review of High Heat X-Ray Optics for Synchrotron Radiation”, J. Japan. Society SR Research 9(1996)p.131 (in Japanese)

T.Tanabe and H.Kitamura; “SPring-8 International Workshop on 30-m Long Straight Sections”, J. Japan. Society SR Research 9(1996)p.277 (in Japanese)

H.Ohno; “Scientific programs on SPring-8 Project”, J.Japan. Society SR Research 9(1996) p393 (in Japanese)

T.Ueki; “Use of public Beamlines at the SPring-8”, J.Japan. Society SR Research 9(1996) p399 (in Japanese)

H.Kitamura; “Insertion Devices at SPring-8”, J.Japan. Society SR Research 9(1996) p403 (in Japanese)

T.Ishikawa; ‘Transport Channels and Optics of SPring-8”, J.Japan. Society SR Research 9(1996) p413 (in Japanese)

M.Suzuki; “X-ray Detector R & D Projects at SPring-8”, J.Japan. Society SR Research 9(1996) p422 (in Japanese)

N. Kamiya; “Bio-Crystallography (MIR-OAS) Beamline”, J.Japan. Society SR Research 9(1996) p427 (in Japanese)

T. Harami, H. Konishi, and A. Yokoya; “ JAERI Beamline”, J.Japan. Society SR Research 9(1996) p453 (in Japanese)

T.Ueki; “RIKEN Beamline at the SPring-8”, J.Japan. Society SR Research 9(1996) p458 (in Japanese)

H.Konishi, A.Yokoya, H.Shiwaku, H.Motohashi, T. Makita, Y. Kashihara, S. Hashimoto, T. Harami, T.A.Sasaki, H.Maeta, H. Ohno, H.Maezawa, S.Asaka, N.Kanaya, K.Ito, N.Usami, K.Kobayashi; “Synchrotron Radiation Beamline to Study Radioactive Materials at the Photon Factory”, Nucl. Instrum. Methods A372(1996)p.322.

A.I.Chumakov, J.Metge, A.Q.R.Baron, H.Grüsteudel, H. FGrüsteudel, R.Rüfer. and T. Ishikawa; “An X-ray monochromator with 1.65 meV energy resolution”, Nucl. Instrum. Methods A383(1996)p.642,

H. Maezawa, Y. Furusawa, K. Kobayashi , K. Hieda, M.Suzuki, N.Usami, A.Yokoya and T.Mori; “Lethal Effect of K-shell Absorption of Intracellular Phosphorus of Wild-type and Radiation Sensitive Mutants of Escherichiacoli”, Acta Oncologica 35(1996)p.889.

K.Hieda, T.Hirono, A.Azami, M.Suzuki, Y.Furusawa, H.Maezawa, N.Usami, A.Yokoya and K.Kobayashi; “Single- and Double-strand Breaks in pBR322 Plasmid DNA by Monochromatic X-rays on and off the K-absorption Peak of Phosphorus”, Int. J. Radiat. Biol. 70(1996)p.437.

Y.Saitoh, S.Suga, A.Kakizaki, T.Matsushita, S.Imada, H.Daimon, K.Ono, M.Fujisawa, T.Kinoshita, T.Ishii, J.Fujii and K.Shimada; “Spin-resolved Core-level Photoemission Spectra of Ferromagnetic Nickel”, J. Electron Spectrosc. Relat. Phenom. 78(1996)p.329.

A.Kakizaki, K.Ono and Y.Saitoh; “Spin-resolved Photoemission of Valence Band and Core Level Satellites of Nickel”, J. Electron Spectrosc. Relat. Phenom. 78(1996)p.311.

K.Ono, K.Shimada, Y.Saitoh, T.Sendohda, A.Kakizaki, T.Ishii and K.Tanaka; “Spin- and k-Dependent Electronic Structure of Ferromagnetic Nickel”, J. Electron Spectrosc. Relat. Phenom. 78(1996)p.325.

K.Ono, A.Kakizaki, K.Shimada, Y.Saitoh, S.Qiao, T.Ishii, K.Tanaka, T.Sendohda and H.Fukutani; “Spin Polarization of Valence Band Satellites of Nickel”, J. Electron Spectrosc. Relat. Phenom. 78(1996)p.341.

T.Koizumi, Y.Awaya, M.Gonno, Y.Itoh, M.Kimura, T.M.Kojima, S.Kravis, M.Oura, M.Sano, T.Sekioka, N.Watanabe, H.Yamaoka and F.Koike; “4d photoionization of singly-charged Xe, Ba, and Eu ions”, J. Electron and Related Phenomena 79(1996)p.289.

M. Fujisawa, A. Harasawa, A. Agui , M. Watanabe, A. Kakizaki , S. Shin, T. Ishii , T. Kita, T. Harada, Y.Saitoh and S.Suga; “Varied line-spacing plane grating monochromator for undulator beamline”, Rev. Sci. Instrum. 67(1996)p.345.

Miscellaneous

Y.Asano and N. Sasamoto; “Shielding Design Calculation for SPring-8 Insertion Device Beamline”, Proceedings of 9th Int.Conf. of Radiation Protection Vinna Apr. 14 -18, 1996 (1996)

Y.Asano, N.Sasamoto, H.Nakashima, Y.Nakane, Y.Sakamoto, S.Tanaka, Y.Namito, S.Ban, H.Hirayama and N.Nariyama; “Measurement of Glass Dosimeter Response for Low Energy Photon using Synchrotron Radiations”, Proceedings of 9th Int. Conf. of Radiation Protection Vinna Apr. 14 - 18, 1996 (1996)

Y.Asano; “From User of Photoreaction Data Application to Shielding Calculation of SR Beamline”, Proceedings of Nuclear Data Seminar in 1995, JAERI-conf 96-008 Tokai JAERI (1996)

Y.Asano; “Safety design of synchrotron radiation beamline”, SR Science and Technology Information Vol. N03 (1996) (in Japanese)

Y.Asano and T.Sugita; “Build-up Effect on obliquely incident pencil beam photon from 15 to 500 keV into lead shield”, JAERI Research 96-001 (1996) (in Japanese)

T.Harami, G.Miyazaki, M.Seto, X.W.Zhang, Y.Kobayashi , Y.Yoda, H. Shiwaku, S. Nasu, and S. Kikuta; “Inelastic Nuclear Resonant Scattering by Hemoglobin CO at Room Temperature”, Conference Proceedings Vol.50 of “ICAME-95”, (1996) p.831.

H. Kobayashi, S . Sasaki, T. Shimada, M . Takao, A.Yokoya, and Y.Miyahara; “Design of Variable Polarizing Undulator (APPLE-type) for SX Beamline in the Spring-8”, Proc. European Accelerator Conference, 3 (1996) p.2579.

Y. Kohmura, T. Uruga, H. Kimura, K. Tamasaku, H.Yamazaki, and T. Ishikawa; “R&D of the Hard X-ray Focusing Elements for the SPring-8 Beamlines”, Proc. SPIE, 2856, (1996) p.48.

H.Yamazaki. and T.Ishikawa; “Monolithic Silicon X-Ray Interferometer with Varying Mirror-Analyzer Spacing for the Analysis of Beam Coherence”, Proc. SPIE, 2856, (1996) p.279.