

36	Osa M	Masuzawa T, Tatsumi E	Miniaturized Magnetically Levitated Motor for Pediatric Artificial Heart	Proceedings the 12th International Symposium on Magnetic Bearings (ISMB 12)			674–679	2010
37	Kawashima T	Shibata T, Nagai M, Masuzawa T, Kimura T, and Kishida A	Feasibility Study of Cell Culture Microdevice actuated by Piezoelectric Thin Film for on-Chip Regulation of Cell Functions	Proc. of The 14th International Conference on Miniaturized Systems for Chemistry and Life Sciences (μ TAS 2010)			301–303	2010
34	Kawashima T	Matsuzawa Y, Shibata T, Nomura M, Masuzawa T, Kishida A	Characterization of cell culture microdevice integrated with piezoelectric thin film actuator for delivering mechanical vibratory stimuli to cells	Proc. of 3rd International Conference of Asian Society for Precision Engineering and Nanotechnology (ASPEN2009)			2E–13(CD)	2009
31	Ishikawa T	Matsuda K, Masuzawa T, Kondo R	5-DOF Controlled Self-Bearing Motor	Proceedings of the 11th International Symposium on Magnetic Bearings, CDROM, #621			462–467	2008
32	Kurita N	Timms D L, Masuzawa T, Greatrex N, Masuzawa T	Axial magnetic bearing developments for the Bivacor rotary BIVAD/TAH	Proceedings of the 11th International Symposium on Magnetic Bearings, CDROM, #313			217–224	2008
33	Kurosu H	Masuzawa T, Katoh A, Suzuki K, Onuma H, Kakihara K	Wide gap magnetic bearing system for a magnetically suspended clean pump	Proceedings of the 11th International Symposium on Magnetic Bearings, CDROM, #812			589–593	2008
35	Katoh A	Masuzawa T	Optimized Design for a Hybrid Magnetic Bearing for the Artificial Heart	Proceedings for the Tenth International Symposium on Magnetic Bearings: CD-ROM				2006
29	Masuzawa T	Kojima J, Onuma H, Okada Y, Nishida M, Yamane Y	Micro magnetic bearing for an axial flow artificial heart	Proceedings for the Ninth International Symposium on Magnetic Bearings: CD-ROM			#89	2004

30	Onuma H	Murakami M, Masuzawa T	Design of the permanent magnet bearing of the maglev artificial heart	Proceedings for the Ninth International Symposium on Magnetic Bearings: CD-ROM			#90	2004
26	Onuma H	Masuzawa T , Matsuda K , Okada Y	Magnetically levitated centrifugal blood pump with radially suspended self-bearing motor	Proceedings of The eighth international symposium on Magnetic Bearings (ISMB-8) Aug, 26-28			3月8日	2002
27	Kato T	Masuzawa T , Okada Y	Magnetically levitated rotary artificial heart with axial suspension motor	Proceedings of the eighth international symposium on Magnetic Bearings (ISMB-8) Aug, 26-28			9月14日	2002
28	Ohmori K	Kim S J , Masuzawa T , Okada Y	Design of an axial-type self-bearing motor for small axial pump	Proceedings of the eighth international symposium on Magnetic Bearings (ISMB-8) Aug, 26-28			15-20	2002
25	Nakamura S	Masuzawa T, Yamane T	Unsteady flows in a thin cavity between rotating and no-rotating cones	Proc. of FEGSM'01 2001 ASME Fluids Engineering Division Summer Meeting				2001
23	Masuzawa T	Kita T, Ezoe S, Ueno S, Okada Y	Application of the combined motor-bearing to artificial hearts	Proceedings of the International Power Electronics Conference 2000			2120-2125	2000
24	Masuzawa T	Kita T, Matsuda K, Kin SJ, Okada Y	Outer rotor type self-bearing motor for an artificial heart	The fifth international conference on Motion and Vibration Control	1		393-396	2000
22	Masuzawa T	Kita T, Okada Y	Design of a combined motor-bearing for a magnetically suspended centrifugal blood pump	Proceedings of the ASIA-PACIFIC VIBRATION CONFERENCE '99	2		707-711	1999
17	Taenaka Y.	Wakisaka Y, Tatsumi E, Masuzawa T, Toda K, Yagura A, Nakatani T, Baba Y, Takano H	Development of centrifugal pumps for long-term circulatory support (Taenaka Y., Masuzawa T., et al)	Heart Replacement-Artificial Heart 5. Akutsu T, Koyanagi H(eds). Springer-Verlag Tokyo.	5		85-91	1996
18	Tatsumi E.	Taenaka Y, Masuzawa T, Choi WW, Toda K, Miyazaki K, Nakatani T, Yagura A, Baba Y, Eya K, Wakisaka Y, Tominaga ME, Takano H, Uyama C, Ohno T, Fukui Y.	Development of an electrohydraulic total artificial heart system (Tatsumi E., Masuzawa T., et al)	Heart Replacement-Artificial Heart 5. Akutsu T, Koyanagi H(eds). Springer-Verlag Tokyo.	5		101-107	1996

19	Nakatani T	Anai H, Wakisaka Y, Araki K, Taenaka Y, Tatsumi E, Masuzawa T, Baba Y, Eya K, Toda K,	Experimental study of an intravenous axial flow pump for right ventricular assist (Nakatani T., Masuzawa T., et al)	Heart Replacement–Artificial Heart 5. Akutsu T, Koyanagi H(eds). Springer–Verlag Tokyo.	5	233–236	1996
20	Toda K.	Tatsumi E, Taenaka Y, Masuzawa T, Tominaga ME, Wakisaka Y, Yagura A, Nakatani T, Baba Y, Eya K, Choi W, Takano H	Characteristics of sympathetic nerve activity during nonpulsatile circulation (Toda K., Masuzawa T., et al)	Heart Replacement–Artificial Heart 5. Akutsu T, Koyanagi H(eds). Springer–Verlag Tokyo.	5	307–310	1996
21	Eya K.	Tatsumi E, Akagi H, Taenaka Y, Nakatani T, Masuzawa T, Baba Y, Yagura A, Toda K, Wakisaka Y, Tominaga ME, Choi W, Takano H	Experimental trial of long-term heart and lung replacement (Eya K., Masuzawa T., et al)	Heart Replacement–Artificial Heart 5. Akutsu T, Koyanagi H(eds). Springer–Verlag Tokyo.	5	377–379	1996
16	Taenaka Y□	Masuzawa T, Tatsumi E, Wakisaka Y, Ohno T, Miyazaki K, Toda K, Nakatani T, Eya K, Baba Y, Takano H, Koshiji K, Fukui Y	Development of a pulsatile and a nonpulsatile totally implantable artificial heart system at the National Cardiovascular Center in Japan (Taenaka Y., Masuzawa T., et al)	Progress in the Artificial Heart	19	157–172	1995
14	Masuzawa T.	Taenaka Y. Nakatani T. Akagi H. Takano H.	Recent progress in automatic control of the total artificial heart in NCVC (Masuzawa T., et al)	Artificial Heart , 1993		105–108	1994
15	Taenaka Y.□	Masuzawa T. Akagi H. Nakatani T. Takano H.	Research and development of artificial heart for chronic use in national cardiovascular center (Taenaka Y., Masuzawa T., et al)	Artificial Heart,1993		293–296	1994
10	Sakaki M.	Taenaka Y. Tatsumi E. Nakatani T. Kinoshita M. Akagi H. Masuzawa T. Matsuo Y. Inoue K. Baba Y. Anai H. Araki K. Takano H. Kasugai T.	Pulmonary function in nonpulsatile pulmonary circulation with a centrifugal pump (Sakaki M., Masuzawa T., et al)	Heart Replacement Artificial Heart 4.Springer–Verlag.Akutsu T. Koyanagi H.(eds)		313–315	1993
11	Taenaka Y.	Masuzawa T. Araki K. Inoue K. Sakaki M. Matsuo Y. Akagi H. Nakatani T. Kinoshita M. Baba Y. Anai H. Takano	Toward a nonpulsatile totally implantable artificial heart (Taenaka Y., Masuzawa T., et al)	Heart Replacement Artificial Heart 4		317–319	1993

12	Nakatani T.	Anai H. Taenaka Y. Kinoshita M. Akagi H. Masuzawa T. Baba Y. Sakaki M. Araki K. Inoue K. Matsuo Y. Takano H.	Abdominally-placed implantable left ventricular assist system(LVAS) with a continuous monitoring system (Nakatani T., Masuzawa T., et al)	Heart Replacement Artificial Heart 4. Springer-Verlag. Akutsu T. Koyanagi H.(eds)			357-359	1993
13	Masuzawa T.	Taenaka Y. Kinoshita M. Nakatani T. Akagi H. Takano H. Fukui Y.	An electrohydraulic totally implantable artificial heart with a motor-integrated regenerative pump (Masuzawa T., et al)	Heart Replacement Artificial Heart 4. Springer-Verlag Tokyo. Akutsu T. Koyanagi H.(Eds.)			143-146	1993
6	Martin JF.	Smith NT. Quinn ML. Masuzawa T. Mandel JE	Adaptive control of arterial pressure:A supervisor can improve safety and efficacy (Martin JF., Masuzawa T., et al)	Computing and Monitoring in Anesthesia and intensive Care.Springer-Verlag.			150-152	1992
7	Fukui Y.	Masuzawa T. Ozaki M.	Digital computer simulation of cardiovascular system in bleeding patient for clinical management (Fukui Y., Masuzawa T., et al)	Computing and Monitoring in Anesthesia and intensive Care.Springer-Verlag.			64-72	1992
8	Masuzawa T.	Fukui Y.	The intelligent control system of physiological system regulation (Masuzawa T., Fukui Y.)	Computing and Monitoring in Anesthesia and Intensive Care-Recent Technological Advances.Springer-Verlag.			144-146	1992
9	Masuzawa T.	Taenaka Y. Kinoshita M. Nakatani T. Takano H. Fukui Y.	An electrohydraulic totally implantable artificial heart with a motor-integrated regenerative pump and its computer control (Masuzawa T., et al)	Proceedings of the fifth annual IEEE symposium on computer-based medical systems			673-680	1992
5	Taenaka Y.	Tatsumi E. Sakaki M. Inoue K. Masuzawa T. Matsuo Y. Nakatani T. Akagi H. Baba Y. Anai H. Kinoshita M. Takano H.	Chronic nonpulsatile systemic perfusion with a compact centrifugal nonseal magnet pump (Taenaka Y., Masuzawa T., et al)	Proceedings of International Workshop on Rotary Blood Pumps			154-157	1991
4	Masuzawa T.	Y.FUKUI and K.KURODA	Blood pressure controller based on recognition of time sequential data transition (Masuzawa T., et al)	Proceedings of 4th ISBMRE	4		61-64	1990
3	Y.FUKUI	Masuzawa T.	Knowledge-based approach to intelligent alarms (Fukui Y., Masuzawa	Journal of Clinical Monitoring	5	3	211-216	1989
2	Masuzawa T.	Y.FUKUI, S.HATAKEYAMA and N.Ty SMITH	An optimal controller for blood pressure regulation during surgical operation (Masuzawa T., et al)	Proc. of 3rd ISBMRE	3		356-361	1987
1	Fukui Y.	Masuzawa T., S.HATAKEYAMA, T.SAITOH and T.DOH	System monitoring and diagnosis based on man machine information -Artificially controlled system for biomedical use- (Fukui Y., Masuzawa T., et al)	Int.Symp. on Design and SynthesisJSPE+IFTOMH			917-922	1984