

1981

**1. 電磁調理器の最適設計のための発熱特性の解析**

(中田高義, 高橋則雄, 河瀬順洋, 高杉賢美)

日本応用磁気学会誌論文特集号, 5, 2, 169-172 (1981).

1982

**2. Analysis of Magnetic Fields in a Single Sheet Tester Using an H Coil**

(Takayoshi Nakata, Yoshiyuki Ishihara, Norio Takahashi and Yoshihiro Kawase)

Journal of Magnetism and Magnetic Materials, 26, 1-3, 179-180 (1982).

**3. Flux and Loss Distribution in the Overlap Joints of Laminated Cores**

(Takayoshi Nakata, Norio Takahashi and Yoshihiro Kawase)

Journal of Magnetism and Magnetic Materials, 26, 1-3, 343-344(1982).

**4. 積層鉄心接合部の磁気特性の解析**

(中田高義, 河瀬順洋)

電気学会論文誌, 102-B, 2, 57-64(1982).

**4'. Analysis of the Magnetic Characteristics in the Straight Overlap Joint of Laminated Cores**

(Takayoshi Nakata and Yoshihiro Kawase)

Electrical Engineering in Japan, 102, 1, 78-87 (1982).

**5. Magnetic Performance of Step-Lap Joints in Distribution Transformer Cores**

(Takayoshi Nakata, Norio Takahashi and Yoshihiro Kawase)

IEEE Trans. on Magnetics, MAG-18, 6, 1055-1057 (1982).

1983

**6. ステップラップ接合鉄心を用いた変圧器の磁気特性の数値解析**

(中田高義, 河瀬順洋)

電気学会論文誌, 103-B, 3, 167-174 (1983).

**7. 有限要素法による積層鉄心接合部の磁界解析**

(中田高義, 河瀬順洋)

電気学会論文誌, 103-B, 5, 357-364 (1983).

1984

**8. Influence of Lamination Orientation and Stacking on Magnetic Characteristics of Grain-Oriented Silicon Steel Laminations**

(Takayoshi Nakata, Norio Takahashi, Yoshihiro Kawase and Masanori Nakano)

IEEE Trans. on Magnetics, MAG-20, 5, 1774-1776 (1984).

**9. Control of Flux Distributions in Transformer Cores**

(Takayoshi Nakata, Norio Takahashi, Yoshihiro Kawase and Koji Fujiwara)

Journal of Magnetism and Magnetic Materials, 41, 1-3, 421-423 (1984).

**10. 有限要素法による磁気漏れ変圧器の磁界解析**

(中田高義, 河瀬順洋, 船越浩昌)

照明学会誌, 68, 10, 509-512 (1984).

**11. 有限要素法による非線形過渡磁界解析**

(中田高義, 河瀬順洋)

電気学会論文誌, 104-B, 6, 380-386 (1984).

**11'. Numerical Analysis of Nonlinear Transient Magnetic Field Using the Finite Element Method**

(Takayoshi Nakata and Yoshihiro Kawase)

Electrical Engineering in Japan, 104, 4, 81-87 (1984).

1985

**12. 有限要素法によるボイスコイルモータの過渡磁界解析**

(中田高義, 河瀬順洋, 高林博文)

電気学会論文誌, 105-B, 5, 483-488 (1985).

**12'. Transient Analysis of Magnetic Field in Linear Actuator by Finite Element Method**

(Takayoshi Nakata, Yoshihiro Kawase and Hirofumi Takabayashi)

Electrical Engineering in Japan, 105, 4, 103-108 (1985).

**13. 時間周期有限要素法によるくま取りコイル付電磁石の特性解析**

(中田高義, 河瀬順洋, 松原孝史, 伊藤昭吉)

電気学会論文誌, 105-B, 5, 475-482 (1985).

**13'. Analysis of Characteristics of Electromagnet with Shading Coil by Time Periodic Finite Element Method**

(Takayoshi Nakata, Yoshihiro Kawase, Takashi Matsubara and Syokichi Ito)

Electrical Engineering in Japan, 105, 4, 94-102 (1985).

**14. Factors Affecting the Accuracy of a Single Sheet Tester Using an H Coil**

(Takayoshi Nakata, Norio Takahashi and Yoshihiro Kawase)

Proceedings of European Physical Society Conference Soft Magnetic Materials 7, 49-51 (1985).

**15. 単板磁気試験器の磁界測定精度の解析**

(中田高義, 河瀬順洋, 中野正典, 三浦光城)

日本応用磁気学会誌論文特集号, 9, 2, 231-234 (1985).

**16. New Approximate Method for Calculating Three-Dimensional Magnetic Fields in Laminated Cores**

(Takayoshi Nakata, Norio Takahashi and Yoshihiro Kawase)

IEEE Trans. on Magnetism, MAG-21, 6, 2374-2377 (1985).

**17. Finite Element Analysis of Magnetic Circuits Composed of Axisymmetric and Rectangular Regions**

(Takayoshi Nakata, Norio Takahashi and Yoshihiro Kawase, Hiroaki Funakoshi and Shokichi Ito)

IEEE Trans. on Magnetism, MAG-21, 6, 2199-2202 (1985).

**18. Finite Element Analysis of Magnetic Fields Taking into Account Hysteresis Characteristics**

(Takayoshi Nakata, Norio Takahashi and Yoshihiro Kawase)

IEEE Trans. on Magnetism, MAG-21, 5, 1856-1858 (1985).

**19. 接合部寸法の製造管理基準確立のための積層鉄心の磁気特性解析**

(中田高義, 河瀬順洋)

電気学会論文誌, 105-B, 11, 917-924 (1985).

**1986**

**19'. Analysis of Magnetic Characteristics of Laminated Cores for Establishing an Accuracy Standard of Joint Dimension**

(Takayoshi Nakata and Yoshihiro Kawase)

Electrical Engineering in Japan, 106, 1, 48-56 (1986).

**20. 円筒座標系と直交座標系が混在する磁気回路の近似三次元有限要素解析**

(中田高義, 河瀬順洋, 船越 浩昌, 伊藤昭吉)

電気学会論文誌, 106-B, 3, 271-278 (1986).

**20'. Approximate Three-Dimensional Finite Element Analysis of Magnetic Circuits Composed of Axially Symmetric Region and Rectangular Region**

(Takayoshi Nakata, Yoshihiro Kawase and Shokichi Ito)

Electrical Engineering in Japan, 106, 3, 86-94 (1986).

**21. Numerical Analysis and Experimental Study of the Error of Magnetic Field Strength Measurements with Single Sheet Testers**

(Takayoshi Nakata, Norio Takahashi, Yoshihiro Kawase, Masanori Nakano, Mitsuki Miura and J.D. Sievert)

IEEE Trans. on Magnetism, MAG-22, 5, 400-402 (1986).

**22. 単板磁気試験器の磁界測定精度**

(中田高義, 河瀬順洋, 中野正典)

電気学会論文誌, 106-A, 12, 565-572 (1986).

**1987**

**23. Improvement of Measuring Accuracy of Magnetic Field Strength in Single Sheet Testers by Using Two H Coils**

(Takayoshi Nakata, Yoshihiro Kawase and Masanori Nakano)

IEEE Trans. on Magnetism, MAG-23, 5, 2596-2598 (1987).

**24. 回転機固定子鉄心接合部の磁気特性**

(中田高義, 河瀬順洋, 森安正司)

電気学会論文誌, 107-D, 1, 109-114 (1987).

**25. 漏れ磁束分布の変化を利用した変圧器短絡位置検出法**

(中田高義, 河瀬順洋, 三沢一徹)

電気学会論文誌, 107-D, 1, 123-130 (1987).

**26. 方向性ケイ素鋼板で積層された変圧器鉄心の近似三次元磁界解析**

(中田高義, 河瀬順洋)

電気学会論文誌, 107-D, 10, 1250-1256 (1987).

**27'. Torque Ripple Improvement for Brushless DC Miniature Motors**

(Yoshihiro Murai, Yoshihiro Kawase, Kazuharu Ohashi, Kazuo Nagatake and Kyugo Okuyama)

Conference Record of the 1987 IEEE Industry Applications Society Annual Meeting, 21-26 (1987).

**28'. Leakage Current Reduction for a High-Frequency Carrier Inverter Feeding an Induction Motor**

(Yoshihiro Murai, Takehiko Kubota and Yoshihiro Kawase)

Conference Record of the 1987 IEEE Industry Applications Society Annual Meeting, 344-348 (1987).

**29. Switching Current Transients and Reduction Method on Three Phase Reversible Induction Motors**

(Yoshihiro Murai, Yoshihiro Kawase and Tomofumi Watanabe)

Conference Record of the 1987 IEEE Industry Applications Society Annual Meeting, 780-784 (1987).

**30. Efficient Solving Techniques of Matrix Equations for Finite Element Analysis of Eddy Current**

(Takayoshi Nakata, Norio Takahashi, Koji Fujiwara and Yoshihiro Kawase)

Conference Record of the Conference on the Computation of Electromagnetic Fields, 267-268 (1987).

**31. Physical Meaning of  $\nabla \phi$  in Eddy Current Analysis using Magnetic Vector Potentials**

(Takayoshi Nakata, Norio Takahashi, Koji Fujiwara and Yoshihiro Kawase)

Conference Record of the Conference on the Computation of Electromagnetic Fields, 343-344 (1987).

1988

**32. プランジャ型電磁石の過渡動作特性の数値解析**

(河瀬順洋, 村井由宏)

電子情報通信学会論文誌, J71-C, 1, 25-31 (1988).

1989

**27. Torque Ripple Improvement for Brushless DC Miniature Motors**

(Yoshihiro Murai, Yoshihiro Kawase, Kazuharu Ohashi, Kazuo Nagatake and Kyugo Okuyama)

IEEE Trans. on Industry Applications, 25, 3, 441-450 (1989).

**33. 電磁力及び表面張力を考慮した溶湯金属形状の数値解析**

(河瀬順洋, 村井由宏, 林典史)

電子情報通信学会論文誌, J72-D-II, 271-278 (1989).

**34. 単相交流電磁石の吸引力特性の解析**

(河瀬順洋, 村井由宏, 伊藤昭吉)

電気学会論文誌, 109-D, 7, 500-506 (1989).

**35'. Analysis of Attractive Force of Pull-Type Single Phase A.C. Electromagnets**

(Yoshihiro Kawase and Shokichi Ito)

Conference on Computation of Electromagnetic Fields, 725-728 (1989).

1990

**35. Analysis of Attractive Force of Pull-Type Single Phase A.C. Electromagnets**

(Yoshihiro Kawase and Shokichi Ito)

IEEE Trans. on Magnetics, 26, 2, 1046-1049 (1990).

**36'. 3-D Nonlinear Transient Analysis of Dynamic Behavior of the Clapper Type DC Electromagnet**

(Yoshihiro Kawase, Haruhide Kikuchi and Shokichi Ito)

Conference Digest of the Fourth Biennial IEEE Conference on Electromagnetic Field Computation, FA06 (1990).

**37'. Dynamic Analysis of Automotive Solenoid Valve Using Finite Element Method**

(Yoshihiro Kawase and Yasuharu Ohdachi)

Conference Digest of the Fourth Biennial IEEE Conference on Electromagnetic Field Computation, PA32 (1990).

**38. 単相交流電磁石の定常吸引力特性の数値解析法**

(伊藤昭吉, 河瀬順洋)

電気学会論文誌, 110-A, 9, 605-612 (1990).

1991

**36. 3-D Nonlinear Transient Analysis of Dynamic Behavior of the Clapper Type DC Electromagnet**

(Yoshihiro Kawase, Haruhide Kikuchi and Shokichi Ito)

IEEE Trans. on Magnetics, 27, 5, 4238-4241 (1991).

**37. Dynamic Analysis of Automotive Solenoid Valve Using Finite Element Method**

( Yoshihiro Kawase and Yasuharu Ohdachi)

IEEE Trans. on Magnetics, 27, 5, 3939–3942 (1991).

**39. Optimum Design of Automotive Solenoid Valve using Dynamic Analysis of Finite Element Method**

( Yoshihiro Kawase, Yasunori Murakami and Yasuharu Ohdachi)

International Journal of Applied Electromagnetics in Materials, 2, 259–262 (1991).

**39'. Optimum Design of Automotive Solenoid Valve by Dynamic Analysis Using Finite Element Method**

( Yoshihiro Kawase, Yasunori Murakami and Yasuharu Ohdachi)

The International Symposium on the Application of Electromagnetic Force, 106 (1991).

**40'. Finite Element Analysis of 3-D Nonlinear Transient Problem (PROBLEM10)**

( Yoshihiro Kawase and Haruhide Kikuchi)

Proceedings of Asian Team Workshop and International Seminar on Computational Applied Electromagnetics, 47–52 (1991)

**41. Optimum Design of Dynamic Response in Automotive Solenoid Valve**

(Yasuharu Ohdachi, Yoshihiro Kawase, Yasunori Murakami and Yukio Inaguma)

IEEE Trans. on Magnetics, 27, 6, 5226–5228 (1991).

**41'. Optimum Design of Dynamic Response in Automotive Solenoid Valve**

(Yasuharu Ohdachi, Yoshihiro Kawase, Yasunori Murakami and Yukio Inaguma)

Abstracts of the 5th Joint MMM–Intermag Conference, 273 (1991).

**42. 直流電磁石の過渡動作特性の三次元数値解析**

(河瀬順洋, 菊地春秀, 伊藤昭吉)

電気学会論文誌, 111–B, 10, 1051–1056 (1991).

**1992**

**28. Leakage Current Reduction for a High-Frequency Carrier Inverter Feeding an Induction Motor**

(Yoshihiro Murai, Takehiko Kubota and Yoshihiro Kawase)

IEEE Trans. on Industry Applications, 28, 4, 858–863 (1992).

**40. Finite Element Analysis of 3-D Nonlinear Transient Problem**

( Yoshihiro Kawase and Haruhide Kikuchi)

International Journal of Applied Electromagnetics in Materials, 3, 35–38 (1992).

**43. 3-D Analysis of Electromagnetic Force between Permanent Magnet and Stator Core**

( Yoshihiro Kawase, Haruhide Kikuchi and Takafumi Yoshida)

International Journal of Applied Electromagnetics in Materials, 3, 249–252 (1992).

**43'. 3-D Analysis of Electromagnetic Force between Permanent Magnet and Stator Core**

( Yoshihiro Kawase, Haruhide Kikuchi and Takafumi Yoshida)

Abstracts of the International Symposium on Nonlinear Phenomena in Electromagnetic Fields, 151 (1992).

**44. 3-D Numerical Analysis for Molten Metal Shape in High Frequency Induction Heater by Finite Element Method**

( Yoshihiro Kawase, Tadashi Yamaguchi and Norifumi Hayashi)

International Journal of Applied Electromagnetics in Materials, 3, 233–236 (1992).

**44'. 3-D Numerical Analysis for Molten Metal Shape in High Frequency Induction Heater by Finite Element Method**

( Yoshihiro Kawase, Tadashi Yamaguchi and Norifumi Hayashi)

Abstracts of the International Symposium on Nonlinear Phenomena in Electromagnetic Fields, 143 (1992).

**45'. 3-D Finite Element Analysis for Molten Metal Shapes in An Electromagnetic Melting System**

( Yoshihiro Kawase, Tadashi Yamaguchi and Norifumi Hayashi)

Digests of the Fifth Biennial IEEE Conference on Electromagnetic Field Computation, MOC4 (1992).

**1993**

**45. 3-D Finite Element Analysis for Molten Metal Shapes in An Electromagnetic Melting System**

( Yoshihiro Kawase, Tadashi Yamaguchi and Norifumi Hayashi)

IEEE Trans. on Magnetics, 29, 2, 1554–1557 (1993).

**46'. Attractive Force Analysis of Flat Type DC Electromagnets by Finite Element Method with Edge Elements**

( Yoshihiro Kawase, Osamu Miyatani and Shokichi Ito)

International Symposium on Simulation and Design of Applied Electromagnetic Systems, 76 (1993).

**47'. Analysis of Permanent Magnet Type Automotive Solenoid Valve for Fast Response Using Finite Element Method**

( Yoshihiro Kawase, Yasuharu Ohdachi and Yasunori Murakami)

International Symposium on Simulation and Design of Applied Electromagnetic Systems, 225 (1993).

- 48. Analysis of 3-D Nonlinear Transient Problem Using Finite Element Method with Edge Elements**  
( **Yoshihiro Kawase**, Satoshi Tatsuoka and Takashi Yoshida)  
Proceedings of TEAM Workshop on Computation of Applied Electromagnetics in Materials, 17-22 (1993).
- 49. 四面体辺要素を用いた三次元有限要素法による直流電磁石の過渡動作特性の数値解析**  
(河瀬順洋, 菊地春秀)  
電気学会論文誌, 113-D, 8, 995-1001 (1993).
- 50. 配線用遮断器におけるアーク磁気駆動力の三次元有限要素解析**  
(伊藤昭吉, 河瀬順洋, 立岡 智)  
電気学会論文誌, 113-B, 10, 1100-1105 (1993).
- 51'. Numerical Analysis of Dynamic Characteristics of Electromagnets Using 3-D Finite Element Method with Edge Elements**  
( **Yoshihiro Kawase**, Osamu Miyatani, Tadashi Yamaguchi and Shokichi Ito)  
Record of the 9th COMPUMAG Conference on the Computation of Electromagnetic Fields, 4-5 (1993).
- 52'. 3-D Finite Element Analysis of Operating Characteristics of AC Electromagnetic Contactors**  
( **Yoshihiro Kawase**, Satoshi Tatsuoka, Tadashi Yamaguchi and Shokichi Ito)  
Record of the 9th COMPUMAG Conference on the Computation of Electromagnetic Fields, 116-117 (1993).
- 53. 3-D Finite Element Analysis of Repulsion Forces on Contact Systems in Current Limiting Circuit Breakers**  
(Shokichi Ito and **Yoshihiro Kawase**)  
Record of the 9th COMPUMAG Conference on the Computation of Electromagnetic Fields, 318-319 (1993).
- 54'. Load Characteristics Analysis of Coupling Transformer Using 3-D Finite Element Method with Edge Elements**  
(Yasuharu Ohdachi, **Yoshihiro Kawase**, Tuyoshi Tainaka and Tadashi Yamaguchi)  
Record of the 9th COMPUMAG Conference on the Computation of Electromagnetic Fields, 580-581 (1993).
- 55. 3-D Finite Element Analysis of Molten Metal Shape in a Cold Crucible System**  
(Tadashi Yamaguchi and **Yoshihiro Kawase**)  
Proceedings of the First International Conference on Processing Materials for Properties, 939-942 (1993).
- 1994**
- 46. Attractive Force Analysis of Flat Type DC Electromagnets by Finite Element Method with Edge Elements**  
( **Yoshihiro Kawase**, Osamu Miyatani and Shokichi Ito)  
International Journal of Applied Electromagnetics in Materials, 5, 61-64 (1994).
- 47. Analysis of Permanent Magnet Type Automotive Solenoid Valve for Fast Response Using Finite Element Method**  
( **Yoshihiro Kawase**, Yasuharu Ohdachi and Yasunori Murakami)  
International Journal of Applied Electromagnetics in Materials, 5, 659-662 (1994).
- 51. Numerical Analysis of Dynamic Characteristics of Electromagnets Using 3-D Finite Element Method with Edge Elements**  
( **Yoshihiro Kawase**, Osamu Miyatani, Tadashi Yamaguchi and Shokichi Ito)  
IEEE Trans. on Magnetics, 30, 5, 3248-3251 (1994).
- 52. 3-D Finite Element Analysis of Operating Characteristics of AC Electromagnetic Contactors**  
( **Yoshihiro Kawase**, Satoshi Tatsuoka, Tadashi Yamaguchi and Shokichi Ito)  
IEEE Trans. on Magnetics, 30, 5, 3244-3247 (1994).
- 54. Load Characteristics Analysis of Coupling Transformer Using 3-D Finite Element Method with Edge Elements**  
(Yasuharu Ohdachi, **Yoshihiro Kawase**, Tuyoshi Tainaka and Tadashi Yamaguchi)  
IEEE Trans. on Magnetics, 30, 5, 3721-3724 (1994).
- 56. 交流電磁石の過渡動作特性の三次元数値解析**  
(河瀬順洋, 山口忠, 宮谷 修, 伊藤昭吉)  
電気学会論文誌, 114-B, 1, 106-111 (1994).
- 57. Finite Element Analysis of Flux Distributions and Eddy Current Losses in a Cold Crucible System**  
(Tadashi Yamaguchi, **Yoshihiro Kawase** and Takeshi Maekawa)  
Proceedings of the International Symposium on Electromagnetic Processing of Materials, 121-126 (1994).
- 58. Analysis of Electromagnetic Casting System Using Cold Crucible by 3-D Finite Element Method**  
(Kenichi Sasatani, Kyojiro Kaneko, **Yoshihiro Kawase** and Tadashi Yamaguchi)  
Proceedings of the International Symposium on Electromagnetic Processing of Materials, 132-137 (1994).
- 59'. 3-D Finite Element Analysis of Electromagnetic Forces on Contact Systems in Low Voltage Circuit Breakers**  
(Shokichi Ito, **Yoshihiro Kawase** and Tadashi Yamaguchi)  
The International Symposium on Advanced Computational and Design Techniques in Applied Electromagnetic Systems, 76 (1994).

- 60'. Investigation of Flux Density for 3-D Electromagnetic Force Calculation Using Maxwell Stress Tensor**  
(Tadashi Yamaguchi, Yoshihiro Kawase and Yoji Hayashi)  
The International Symposium on Advanced Computational and Design Techniques in Applied Electromagnetic Systems, 78 (1994).
- 61'. Automatic Shape Design of Solenoid Valve Using Finite Element Method**  
(Yasuharu Ohdachi, Yoshihiro Kawase and Hiroshi Nagai)  
The International Symposium on Advanced Computational and Design Techniques in Applied Electromagnetic Systems, 79 (1994).
- 62'. Dynamic Analysis of Vector Controlled Induction Motor Using Finite Element Method**  
(Yasuharu Ohdachi, Yoshihiro Kawase and Masaru Hirako)  
Conference Record of the Sixth Biennial IEEE Conference on Electromagnetic Field Computation, 97 (1994).
- 63'. Analysis of Cogging Torque of Permanent Magnet Motor by 3-D Finite Element Method**  
( Yoshihiro Kawase, Tadashi Yamaguchi and Yoji Hayashi)  
Conference Record of the Sixth Biennial IEEE Conference on Electromagnetic Field Computation, 110 (1994).

## 1995

- 59. 3-D Finite Element Analysis of Electromagnetic Forces on Contact Systems in Low Voltage Circuit Breakers**  
(Shokichi Ito, Yoshihiro Kawase and Tadashi Yamaguchi)  
International Journal of Applied Electromagnetics in Materials, 6, 19-22 (1995).
- 60. Investigation of Flux Density for 3-D Electromagnetic Force Calculation Using Maxwell Stress Tensor**  
(Tadashi Yamaguchi, Yoshihiro Kawase and Yoji Hayashi)  
International Journal of Applied Electromagnetics in Materials, 6, 23-26 (1995).
- 61. Automatic Shape Design of Solenoid Valve Using Finite Element Method**  
(Yasuharu Ohdachi, Yoshihiro Kawase and Hiroshi Nagai)  
International Journal of Applied Electromagnetics in Materials, 6, 27-30 (1995).
- 62. Dynamic Analysis of Vector Controlled Induction Motor Using Finite Element Method**  
(Yasuharu Ohdachi, Yoshihiro Kawase and Masaru Hirako)  
IEEE Trans. on Magnetics, 31, 3, 1904-1907 (1995).
- 63. Analysis of Cogging Torque of Permanent Magnet Motor by 3-D Finite Element Method**  
( Yoshihiro Kawase, Tadashi Yamaguchi and Yoji Hayashi)  
IEEE Trans. on Magnetics, 31, 3, 2044-2047 (1995).
- 64'. 3-D Finite Element Analysis of Permanent-Magnet Motor Excited from Square Pulse Voltage Source**  
( Yoshihiro Kawase, Yoji Hayashi, Tadashi Yamaguchi, Yoshiyuki Ishihara and Shingo Kitamura)  
Conference Record of the 10th Conference on the Computation of Electromagnetic Fields, 396-397 (1995).
- 65'. 3-D Finite Element Analysis of Repulsion Force on Contact Systems in Low Voltage Circuit Breakers**  
(Shokichi Ito, Yoshihiro Kawase and Hiroyuki Mori)  
Conference Record of the 10th Conference on the Computation of Electromagnetic Fields, 538-539 (1995).
- 66'. 3-D Finite Element Analysis of Magnetic Blowout Forces Acting on the Arc in Vacuum Circuit Breakers**  
( Yoshihiro Kawase, Hiroyuki Mori, Hiroaki Inoue and Shokichi Ito)  
Conference Record of the 10th Conference on the Computation of Electromagnetic Fields, 540-541 (1995).
- 67. 3-D Dynamic Finite Element Analysis of Electromagnets by Hexahedral Edge Elements**  
(Satoshi Tatsuoka and Yoshihiro Kawase)  
Conference Record of the 10th Conference on the Computation of Electromagnetic Fields, 640-641 (1995).
- 68'. Dynamic Transient Analysis of Vector Controlled Motors Using 3-D Finite Element Method**  
(Tadashi Yamaguchi, Yoshihiro Kawase and Yoji Hayashi)  
Conference Record of the 10th Conference on the Computation of Electromagnetic Fields, 642-643 (1995).
- 69'. Input and Output Characteristics of Induction Motors Using Finite Element Method**  
(Takafumi Nakamura, Yasuharu Ohdachi and Yoshihiro Kawase)  
Abstracts of the International Symposium on Non-linear Electromagnetic Systems, A38 (1995).
- 70. 磁場内の溶湯金属形状の三次元数値解析**  
(山口忠, 河瀬順洋, 林典史)  
日本 AEM 学会誌, 3, 3, 25-30 (1995).
- 72'. 3-D Finite Element Analysis of Static Force Problem by Hexahedral Edge Element (Problem 20)**  
(Satoshi Tatsuoka and Yoshihiro Kawase)  
Abstract of the 3rd Japanese-Czech-Slovak Joint Seminar on Applied Electromagnetics, 49-52 (1995).

1996

**64. 3-D Finite Element Analysis of Permanent-Magnet Motor Excited from Square Pulse Voltage Source**  
( Yoshihiro Kawase, Yoji Hayashi, Tadashi Yamaguchi, Yoshiyuki Ishihara and Shingo Kitamura)

IEEE Trans. on Magnetics, 32, 3, 1537-1540 (1996).

**65. 3-D Finite Element Analysis of Repulsion Force on Contact Systems in Low Voltage Circuit Breakers**  
(Shokichi Ito, Yoshihiro Kawase and Hiroyuki Mori)

IEEE Trans. on Magnetics, 32, 3, 1677-1680 (1996).

**66. 3-D Finite Element Analysis of Magnetic Blowout Forces Acting on the Arc in Vacuum Circuit Breakers**  
( Yoshihiro Kawase, Hiroyuki Mori, Hiroaki Inoue and Shokichi Ito)

IEEE Trans. on Magnetics, 32, 3, 1681-1684 (1996).

**68. Dynamic Transient Analysis of Vector Controlled Motors Using 3-D Finite Element Method**

(Tadashi Yamaguchi, Yoshihiro Kawase and Yoji Hayashi)

IEEE Trans. on Magnetics, 32, 3, 1549-1552 (1996).

**69. Input and Output Characteristics of Induction Motors Using Finite Element Method**

(Takafumi Nakamura, Yasuharu Ohdachi and Yoshihiro Kawase)

Proceedings of the International ISEM Symposium on Nonlinear Electromagnetic Systems, 112-115 (1996).

**71. 通電接点における電磁反発力の三次元有限要素解析**

(河瀬順洋, 森浩之, 伊藤昭吉)

電気学会論文誌, 116-B, 5, 613-618 (1996).

**72. 3-D Finite Element Analysis of Static Force Problem by Hexahedral Edge Element(Problem 20)**

(Satoshi Tatsuoka and Yoshihiro Kawase)

Proceedings of the 3rd Japanese-Czech-Slovak Joint Seminar on Applied Electromagnetics, 83-86 (1996).

**73'. 3-D Finite Element Analysis of Motors Excited from Voltage Source Taking into Account End-Coil Effects**

( Yoshihiro Kawase, Yoji Hayashi and Tadashi Yamaguchi)

Proceedings of the Seventh Biennial IEEE Conference on Electromagnetic Field Computation, 110 (1996).

**74'. Optimum Design of Switched Reluctance Motors Using Dynamic Finite Element Analysis**

(Yasuharu Ohdachi, Yoshihiro Kawase, Yutaka Miura and Yoji Hayashi)

Proceedings of the Seventh Biennial IEEE Conference on Electromagnetic Field Computation, 127 (1996).

**75'. 3-D Finite Element Analysis of Magnetic Blowout Forces Acting on the Arc in Molded Case Circuit Breakers**

(Shokichi Ito, Yoshihiro Kawase and Hiroyuki Mori)

Proceedings of the Seventh Biennial IEEE Conference on Electromagnetic Field Computation, 132 (1996).

**76'. 3-D Finite Element Analysis of Electromagnets with Permanent Magnet Taking into Account Magnetizing Process**

(Atsushi Nakahata, Kenji Kadoya, Yoshihiro Kawase and Tadashi Yamaguchi)

Proceedings of the Seventh Biennial IEEE Conference on Electromagnetic Field Computation, 133 (1996).

**77'. 3-D Finite Element Analysis of Electrodynamic Repulsion Forces in Stationary Electric Contacts Taking into Account Asymmetric Shape (Invited)**

( Yoshihiro Kawase, Hiroyuki Mori and Shokichi Ito)

Proceedings of the Seventh Biennial IEEE Conference on Electromagnetic Field Computation, 183 (1996).

1997

**73. 3-D Finite Element Analysis of Motors Excited from Voltage Source Taking into Account End-Coil Effects**

( Yoshihiro Kawase, Yoji Hayashi and Tadashi Yamaguchi)

IEEE Trans. on Magnetics, 33, 2, 1686-1689 (1997).

**74. Optimum Design of Switched Reluctance Motors Using Dynamic Finite Element Analysis**

(Yasuharu Ohdachi, Yoshihiro Kawase, Yutaka Miura and Yoji Hayashi)

IEEE Trans. on Magnetics, 33, 2, 2033-2036 (1997).

**75. 3-D Finite Element Analysis of Magnetic Blowout Forces Acting on the Arc in Molded Case Circuit Breakers**

(Shokichi Ito, Yoshihiro Kawase and Hiroyuki Mori)

IEEE Trans. on Magnetics, 33, 2, 2053-2056 (1997).

**76. 3-D Finite Element Analysis of Electromagnets with Permanent Magnet Taking into Account Magnetizing Process**

(Atsushi Nakahata, Kenji Kadoya, Yoshihiro Kawase and Tadashi Yamaguchi)

IEEE Trans. on Magnetics, 33, 2, 2057-2060 (1997).

**77. 3-D Finite Element Analysis of Electrodynamic Repulsion Forces in Stationary Electric Contacts Taking into Account Asymmetric Shape (Invited)**

( **Yoshihiro Kawase**, Hiroyuki Mori and Shokichi Ito)

IEEE Trans. on Magnetics, 33, 2, 1994–1999 (1997).

**78. 有限要素法による比例ソレノイドの過渡動作特性解析**

(河瀬順洋, 伊波清健, 森浩之)

電気学会論文誌, 117-C, 1, 63–68 (1997).

**79'. Numerical Analysis of Electromagnetic Forces in Low Voltage AC Circuit Breakers Using 3-D Finite Element Method Taking into Account Eddy Currents**

(Shokichi Ito, **Yoshihiro Kawase** and Hiroaki Inoue)

Record of the 11th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol. I, 409–410 (1997).

**80'. Numerical Analysis of Axial Magnetic Field Acting on the Arc in Vacuum Circuit Breakers by 3-D Finite Element Method Taking into Account Eddy Currents**

(**Yoshihiro Kawase**, Hiroaki Inoue, Tomohiro Ota and Shokichi Ito)

Record of the 11th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol. II, 793–794 (1997).

**81'. 3-D Dynamic Transient Analysis of Stepping Motor for Wristwatch by Finite Element Method**

(**Yoshihiro Kawase** and Koji Suwa)

Record of the 11th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol. I, 283–284 (1997).

**82'. 3-D Magnetic Field Analysis of Coupling Transformer for Electric Vehicles Using Finite Element Method**

(**Yoshihiro Kawase** and Takuya Mori)

Record of the 11th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol. II, 729–730 (1997).

**83'. Performance Analysis of Electromagnetic ID Transmission System Using 3-D Finite Element Method**

(**Yoshihiro Kawase**, Takuya Mori, Katsuhiro Hirata and Yoshio Mitsutake)

Record of the 11th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol. II, 743–744 (1997).

**84'. A New Technique for 3-D Dynamic Finite Element Analysis of Electromagnetic Problems with Relative Movement**

(Koji Tani, Takashi Yamada and **Yoshihiro Kawase**)

Record of the 11th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol. II, 683–684 (1997).

**85'. 3-D Heat Analysis of Motors Taking into Account Eddy Current Loss Using Finite Element Method**

(**Yoshihiro Kawase**, Koji Suwa and Shokichi Ito)

Conference Digest of International Symposium on Non-Linear Electromagnetic Systems, WPA2–15 (1997).

**1998**

**79. Numerical Analysis of Electromagnetic Forces in Low Voltage AC Circuit Breakers Using 3-D Finite Element Method Taking into Account Eddy Currents**

(Shokichi Ito, **Yoshihiro Kawase** and Hiroaki Inoue)

IEEE Trans. on Magnetics, 34, 5, 2597–2600 (1998)

**80. Numerical Analysis of Axial Magnetic Field Acting on the Arc in Vacuum Circuit Breakers by 3-D Finite Element Method Taking into Account Eddy Currents**

(**Yoshihiro Kawase**, Hiroaki Inoue, Tomohiro Ota and Shokichi Ito)

IEEE Trans. on Magnetics, 34, 5, 2668–2671 (1998)

**81. 3-D Dynamic Transient Analysis of Stepping Motor for Wristwatch by Finite Element Method**

(**Yoshihiro Kawase**, Koji Suwa and Hirokazu Sekino)

IEEE Trans. on Magnetics, 34, 5, 3130–3133 (1998)

**82. Magnetic Field Analysis of Coupling Transformer for Electric Vehicles Using 3-D Finite Element Method**

(**Yoshihiro Kawase**, Takuya Mori and Tomohiro Ota)

IEEE Trans. on Magnetics, 34, 5, 3186–3189 (1998)

**83. Performance Analysis of Electromagnetic ID Transmission System Using 3-D Finite Element Method**

(**Yoshihiro Kawase**, Takuya Mori, Katsuhiro Hirata and Yoshio Mitsutake)

IEEE Trans. on Magnetics, 34, 5, 3206–3209 (1998)

**84. A New Technique for 3-D Dynamic Finite Element Analysis of Electromagnetic Problems with Relative Movement**

(Koji Tani, Takashi Yamada and **Yoshihiro Kawase**)

IEEE Trans. on Magnetics, 34, 5, 3371–3374 (1998)

**85. 3-D Heat Analysis of Motors Taking into Account Eddy Current Loss Using Finite Element Method**

(**Yoshihiro Kawase**, Koji Suwa and Shokichi Ito)

Non-Linear Electromagnetic Systems, IOS Press, 657–660 (1998)



- 86.3-D Dynamic Step Response Analysis of Claw-Poled Stepping Motors by Finite Element Method**  
(Yoshihiro Kawase and Akihide Takehara)  
Proceedings of The Eighth Biennial IEEE Conference on Electromagnetic Field Computation,214 (1998)
- 87'.Transient Finite Element Method Using Edge Elements for Moving Conductor**  
(Koji Tani, Takayuki Nishio, Takashi Yamada and Yoshihiro Kawase)  
Proceedings of The Eighth Biennial IEEE Conference on Electromagnetic Field Computation,157 (1998)
- 88'.Thermal Analysis of PTC Applied Resin Heater Using 3-D Finite Element Method**  
(Katsuhiro Hirata, Takuya Mori and Yoshihiro Kawase)  
Proceedings of The Eighth Biennial IEEE Conference on Electromagnetic Field Computation,213 (1998)
- 89'.Heat Analysis of Thermal Overload Relays Using 3-D Finite Element Method**  
(Yoshihiro Kawase, Takayuki Ichihashi and Shokichi Ito)  
Proceedings of The Eighth Biennial IEEE Conference on Electromagnetic Field Computation,421 (1998)
- 90'.Dynamic Analysis of Linear Actuator Taking into Account Eddy Currents Using Finite Element Method and 3-D Mesh Coupling Method**  
(Koji Tani, Takashi Yamada and Yoshihiro Kawase)  
Proceedings of The Eighth Biennial IEEE Conference on Electromagnetic Field Computation,223 (1998)
- 91'.3-D Finite Element Analysis of Molten Metal Shape in Rectangular Cold Crucible System**  
(Yoshihiro Kawase and Tadafumi Yoshida)  
Proceedings of The Eighth Biennial IEEE Conference on Electromagnetic Field Computation,217 (1998)

1999

- 87.Transient Finite Element Method Using Edge Elements for Moving Conductor**  
(Koji Tani, Takayuki Nishio, Takashi Yamada and Yoshihiro Kawase)  
IEEE Trans. on Magnetics,35,3,1384-1386 (1999)
- 88.Thermal Analysis of PTC Applied Resin Heater Using 3-D Finite Element Method**  
(Katsuhiro Hirata, Takuya Mori and Yoshihiro Kawase)  
IEEE Trans. on Magnetics,35,3,1654-1657 (1999)
- 89.Heat Analysis of Thermal Overload Relays Using 3-D Finite Element Method**  
(Yoshihiro Kawase, Takayuki Ichihashi and Shokichi Ito)  
IEEE Trans. on Magnetics,35,3,1658-1661 (1999)
- 90.Dynamic Analysis of Linear Actuator Taking into Account Eddy Currents Using Finite Element Method and 3-D Mesh Coupling Method**  
(Koji Tani, Takashi Yamada and Yoshihiro Kawase)  
IEEE Trans. on Magnetics,35,3,1785-1788 (1999)
- 91.3-D Finite Element Analysis of Molten Metal Shape in Rectangular Cold Crucible System**  
(Yoshihiro Kawase and Tadafumi Yoshida)  
IEEE Trans. on Magnetics,35,3,1889-1892 (1999)
- 92.運動を含む電磁界の三次元有限要素解析**  
(河瀬順洋)  
日本応用磁気学会誌,23,8,1895-1900 (1999)
- 93.新分割図合成法を用いたリニアソレノイドの三次元渦電流解析**  
(太田智浩, 河瀬順洋, 平田勝弘, 光武義雄)  
電気学会論文誌 D,119,11,1393-1400 (1999)
- 94.Dynamic Analysis of Scroll - Actuator Using 3-D Finite Element Method**  
(Tomohiro Ota, Katsuhiro Hirata and Yoshihiro Kawase)  
Record of the 12th COMPUMAG Conference on the Computation of Electromagnetic Fields,Vol.1,38-39 (1999)
- 95.Dynamic Analysis of Permanent Magnet Linear Synchronous Motors Using Finite Element Method Taking into Account Eddy Currents**  
(Yoshihiro Kawase and Akihiro Fuseya)  
Record of the 12th COMPUMAG Conference on the Computation of Electromagnetic Fields,Vol.1,100-101 (1999)
- 96.Uniqueness,Existence and Stability of Magnetic Field in Non-linear Media**  
(Florea I.Hantila and Yoshihiro Kawase)  
Record of the 12th COMPUMAG Conference on the Computation of Electromagnetic Fields,Vol.1,440-441 (1999)
- 97.Performance Analysis of Novel Electromagnetic Reset Switch**  
(Katsuhiro Hirata, Yoshitaka Ichii, Yoshihiro Kawase and Akihiro Fuseya)  
Record of the 12th COMPUMAG Conference on the Computation of Electromagnetic Fields,Vol.2,850-851 (1999)

**98.3-D Finite Element Analysis of Electrodynamical Repulsion Forces Acting on the Closed Electrodes of Vacuum Interrupters**

(Shokichi Ito, Yoshiaki Takato and Yoshihiro Kawase)

Record of the 12th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol.2, 856-857 (1999)

**99'. Heat Analysis of Semiconductor Fuse Using 3-D Finite Element Method**

(Yoshihiro Kawase, Tsutomu Miyatake and Shokichi Ito)

Record of the 12th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol.2, 586-587 (1999)

**100'. Error Estimation for Transient Finite Element Method Using Edge Elements**

(Koji Tani, Takashi Yamada and Yoshihiro Kawase)

Record of the 12th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol.2, 714-715 (1999)

**101'. Thermal Analysis of Steel Blade Quenching by Induction Heating**

(Yoshihiro Kawase, Tsutomu Miyatake and Katsuhiro Hirata)

Record of the 12th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol.2, 758-759 (1999)

**102'. Dynamic Analysis of Linear Oscillatory Actuator Driven by Voltage Source Using FEM with Edge Elements and 3-D Mesh Coupling Method**

(Koji Tani, Takashi Yamada and Yoshihiro Kawase)

Record of the 12th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol.1, 418-419 (1999)

**103'. 3-D Electromagnetic Force Analysis of Effects of Off-center of Rotor in Interior Permanent Magnet Synchronous Motor**

(Yoshihiro Kawase, Noriyo Mimura and Kazuo Ida)

Record of the 12th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol.1, 202-203 (1999)

**104'. 3-D Eddy Current Analysis in Permanent Magnet of Interior Permanent Magnet Motors**

(Yoshihiro Kawase, Tomohiro Ota and Hiromu Fukunaga)

Record of the 12th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol.1, 200-201 (1999)

**105'. Finite Element Analysis of Electromagnetic Forces in Case of Off-Center of Rotor in Permanent Magnet Motor**

(Yoshihiro Kawase, Akihito Takehara, Noriyo Mimura and Kazuo Ida)

Conference Digest of International Symposium on Non-Linear Electromagnetic Systems, 170 (1999)

**106'. Dynamic Analysis of Serial Impact Dot Matrix Head Using 3-D Finite Element Method**

(Yoshihiro Kawase, Tomohiro Ota, Akihiro Fuseya and Hirokazu Sekino)

Conference Digest of International Symposium on Non-Linear Electromagnetic Systems, 195 (1999)

**107'. Thrust Analysis of Interior Permanent Magnet Motors by 3-D Finite Element Method**

(Yoshihiro Kawase and Hiromu Fukunaga)

International Symposium on Electromagnetic Fields in Electrical Engineering, 349-352 (1999)

**108'. Dynamic Analysis of Oil Dashpot for Electromagnetic Release in Low Voltage Circuit Breakers Using Finite Element Method**

(Yoshihiro Kawase, Tomohiro Ota, Makoto Yoshida and Shokichi Ito)

International Symposium on Electromagnetic Fields in Electrical Engineering, 301-304 (1999)

**2000**

**99. Heat Analysis of a Fuse for Semiconductor Devices Protection Using 3-D Finite Element Method**

(Yoshihiro Kawase, Tsutomu Miyatake and Shokichi Ito)

IEEE Trans. on Magnetics, 36, 4, 1377-1380 (2000)

**100. Error Estimation for Transient Finite Element Method Using Edge Elements**

(Koji Tani, Takashi Yamada and Yoshihiro Kawase)

IEEE Trans. on Magnetics, 36, 4, 1488-1491 (2000)

**101. Thermal Analysis of Steel Blade Quenching by Induction Heating**

(Yoshihiro Kawase, Tsutomu Miyatake and Katsuhiro Hirata)

IEEE Trans. on Magnetics, 36, 4, 1788-1791 (2000)

**102. Dynamic Analysis of Linear Oscillatory Actuator Driven by Voltage Source Using FEM with Edge Elements and 3-D Mesh Coupling Method**

(Koji Tani, Takashi Yamada and Yoshihiro Kawase)

IEEE Trans. on Magnetics, 36, 4, 1830-1836 (2000)

**103. 3-D Electromagnetic Force Analysis of Effects of Off-center of Rotor in Interior Permanent Magnet Synchronous Motor**

(Yoshihiro Kawase, Noriyo Mimura and Kazuo Ida)

IEEE Trans. on Magnetics, 36, 4, 1858-1862 (2000)

- 104.3-D Eddy Current Analysis in Permanent Magnet of Interior Permanent Magnet Motors**  
(Yoshihiro Kawase, Tomohiro Ota and Hiromu Fukunaga)  
IEEE Trans. on Magnetics,36,4,1863-1866 (2000)
- 105.Finite Element Analysis of Electromagnetic Forces in case of Off-Center of Rotor in Permanent-Magnet Motor**  
(Yoshihiro Kawase, Akihide Takehara, Noriyo Mimura and Kazuo Ida)  
Non-Linear Electromagnetic Systems,IOS Press,501-504 (2000)
- 106.Dynamic Analysis of Serial Impact Dot Matrix Head Using 3-D Finite Element Method**  
(Yoshihiro Kawase, Tomohiro Ota, Akihiro Fuseya and Hirokazu Sekino)  
Non-Linear Electromagnetic Systems,IOS Press,607-610 (2000)
- 107.Thrust Analysis of Interior Permanent Magnet Motors by 3-D Finite Element Method**  
(Yoshihiro Kawase and Hiromu Fukunaga)  
The International Journal for Computation and Mathematics in Electronic Engineering,Vol.19,No.2,458-462 (2000)
- 108.Dynamic Analysis of Oil Dashpot for Electromagnetic Release in Low Voltage Circuit Breakers Using Finite Element Method**  
(Yoshihiro Kawase, Tomohiro Ota, Makoto Yoshida and Shokichi Ito)  
The International Journal for Computation and Mathematics in Electronic Engineering,Vol.19,No.2,718-723 (2000)
- 109.3-D Finite Element Analysis of Claw-Poled Stepping Motor**  
(Yoshihiro Kawase, Tadashi Yamaguchi, Yasunari Mizuno and Yoshikazu Koike)  
Proceedings of 3rd Japanese-Bulgarian-Macedonian Joint Seminar on Applied Electromagnetics,3-11 (2000)
- 109'.3-D Finite Element Analysis of Claw-Poled Stepping Motor**  
(Yoshihiro Kawase, Tadashi Yamaguchi, Yasunari Mizuno and Yoshikazu Koike)  
Conference Digest of 3rd Japanese-Bulgarian-Macedonian Joint Seminar on Applied Electromagnetics, 1 (2000)
- 110.3-D Analysis of Eddy Current in Permanent Magnet of Interior Permanent Magnet Motors**  
(Yoshihiro Kawase, Tadashi Yamaguchi, Hiromu Fukunaga and Shokichi Ito)  
Proceedings of 3rd Japanese-Bulgarian-Macedonian Joint Seminar on Applied Electromagnetics,38-43 (2000)
- 110'.3-D Analysis of Eddy Current in Permanent Magnet of Interior Permanent Magnet Motors**  
(Yoshihiro Kawase, Tadashi Yamaguchi, Shokichi Ito and Hiromu Fukunaga)  
Conference Digest of 3rd Japanese-Bulgarian-Macedonian Joint Seminar on Applied Electromagnetics, 12-13 (2000)
- 111.Heat Analysis of An Iron Panel in 3-Phase Cubicles Using 3-D Finite Element Method**  
(Shokichi Ito, Yusuke Kawagiri, Yoshihiro Kawase and Tsutomu Miyatake)  
Proceedings of 3rd Japanese-Bulgarian-Macedonian Joint Seminar on Applied Electromagnetics,207-212 (2000)
- 111'.Heart Analysis of An Iron Panel in 3 - Phase Cubicles Using 3-D Finite Element Method**  
(Shokichi Ito, Yusuke Kawaziri, Yoshihiro Kawase and Tsutomu Miyatake)  
Conference Digest of 3rd Japanese-Bulgarian-Macedonian Joint Seminar on Applied Electromagnetics, 69-70 (2000)
- 112'.3-D Finite Element Analysis of a Linear Induction Motor**  
(Tadashi Yamaguchi, Yoshihiro Kawase, Makoto Yoshida, Youichi Saito and Yasuharu Ohdachi)  
Digests of The 9th Biennial IEEE Conference on Electromagnetic Field Computation,360 (2000)
- 113'.3-D Finite Element Analysis of Rotary Oscillatory Actuator Using A New Auto Mesh Coupling Method**  
(Yoshihiro Kawase, Tadashi Yamaguchi, Makoto Yoshida and Katsuhiro Hirata)  
Digests of The 9th Biennial IEEE Conference on Electromagnetic Field Computation,401 (2000)
- 114.3-D Finite Element Analysis of Induction Motor Taking into Account Y-Connected Circuit**  
(Yoshihiro Kawase, Tadashi Yamaguchi, Masataka Torizawa and Yasunari Mizuno)  
Digests of The 9th Biennial IEEE Conference on Electromagnetic Field Computation,157 (2000)
- 115.Dynamic Analysis of Permanent Magnet Disk Type Scroll-Actuator Using 3-D Finite Element Method**  
(Tomohiro Ota, Katsuhiro Hirata, Yoshihiro Kawase and Masatoshi Ito)  
Digests of The 9th Biennial IEEE Conference on Electromagnetic Field Computation,311 (2000)
- 116.Thrust Analysis of Linear Pulse Motor Using 3-D Finite Element Method**  
(Yoshihiro Kawase, Tadashi Yamaguchi, Masatoshi Ito and Katsuhiro Hirata)  
Digests of The 9th Biennial IEEE Conference on Electromagnetic Field Computation,410 (2000)
- 120'.Finite Element Analysis of Motors Taking Into Account Y-connected Circuit**  
(Yoshihiro Kawase, Tadashi Yamaguchi, Masataka Torizawa and Shokichi Ito)  
The First Japanese - Australian Joint Seminar,3a-2 (2000)

## 2001

### 112.3-D Finite Element Analysis of a Linear Induction Motor

([Tadashi Yamaguchi](#), [Yoshihiro Kawase](#), Makoto Yoshida, Youichi Saito and Yasuharu Ohdachi)

IEEE Trans. on Magnetics, 37, 5, 3668-3671 (2001)

### 113.3-D Finite Element Analysis of Rotary Oscillatory Actuator Using A New Auto Mesh Coupling Method

([Yoshihiro Kawase](#), [Tadashi Yamaguchi](#), Makoto Yoshida and Katsuhiko Hirata)

IEEE Trans. on Magnetics, 37, 5, 3711-3714 (2001)

### 117.三次元有限要素法を用いたスクロールアクチュエータの動作特性解析

(太田智浩, 平田勝弘, [河瀬順洋](#))

電気学会論文誌 D, 121, 2, 153-158, (2001)

### 118.回転機の電磁界解析技術とその応用(解説)

([河瀬順洋](#))

電気学会論文誌 D, 121, 2, 178-183, (2001)

### 119.磁気飽和・渦電流の影響が顕著な地上電機子型永久磁石リニア同期モータの推力特性解析

([山口忠](#), [河瀬順洋](#), 伏屋昭宏)

電気学会論文誌 D, 121, 5, 577-583, (2001)

### 120. Finite Element Analysis of Motors Taking Into Account Y-Connected Circuit

([Tadashi Yamaguchi](#), [Yoshihiro Kawase](#), Masataka Torizawa and Shokichi Ito)

Proceedings of The First Japanese-Australian Joint Seminar on Applications of Electromagnetic Phenomena in Electrical and Mechanical Systems, 85-90, (2001)

### 121.3-D Finite Element Analysis of Permanent Magnet-Type MRI Systems

([Yoshihiro Kawase](#), [Tadashi Yamaguchi](#), Ryoji Okayasu, Masaaki Aoki and Tsuyoshi Tsuzaki)

Proceedings of The 10th International Symposium on Applied Electromagnetics and Mechanics, 261-262 (2001)

### 122. Temperature Distribution Analysis of Electromagnetic Casting Systems Using a Cold Crucible by 3-D Finite Element Method

([Tadashi Yamaguchi](#), [Yoshihiro Kawase](#) and Takashi Nishimura)

The Fourth Pacific Rim International Conference on Advanced Materials and Processing (PRICM4), 361-364, (2001)

### 125. Analysis of Magnetizing Process Using Discharge Current of Capacitor by 3-D Finite Element Method

([Yoshihiro Kawase](#), [Tadashi Yamaguchi](#), Noriyo Mimura, Masao Igata and Kazuo Ida)

Record of the 13th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol.1/4, PA2-2, (2001)

### 126.3-D Finite Element Analysis of Dynamic Characteristics of Twin-Type Electromagnetic Relay

([Tadashi Yamaguchi](#), [Yoshihiro Kawase](#), Hirokazu Shiomoto and Katsuhiko Hirata)

Record of the 13th COMPUMAG Conference on the Computation of Electromagnetic Fields, Vol.1/4, PB4-2, (2001)

### 128. Magnetic Field Analysis of Axial Gap-Type Motor Using 3-D Finite Element Method

([Tadashi Yamaguchi](#), [Yoshihiro Kawase](#) and Tomohiro Ono)

10th International Symposium on Electromagnetic Fields in Electrical Engineering, 123-128, (2001)

### 129. Magnetic Fields Analysis of Micro Turbine Generator Using Finite Element Method

([Yoshihiro Kawase](#), [Tadashi Yamaguchi](#) and Tatsuya Masuda)

10th International Symposium on Electromagnetic Fields in Electrical Engineering, 237-240, (2001)

## 2002

### 123. 三次元有限要素法によるリニアパルスモータの特性解析

([河瀬順洋](#), [山口忠](#), 伊藤正俊, 平田勝弘)

電気学会論文誌 D, 122, 2, 150-155, (2002)

### 124. 三次元有限要素法による腕時計用ステッピングモータの動作特性解析

([山口忠](#), [河瀬順洋](#), 鳥澤正孝, 関野博一, 松澤欣也)

電気学会論文誌 D, 122, 2, 144-149, (2002)

### 125. Analysis of Magnetizing Process Using Discharge Current of Capacitor by 3-D Finite Element Method

([Yoshihiro Kawase](#), [Tadashi Yamaguchi](#), Noriyo Mimura, Masao Igata and Kazuo Ida)

IEEE Trans. on Magnetics, 38, 2, 1145-1148, (2002)

### 126.3-D Finite Element Analysis of Dynamic Characteristics of Twin-Type Electromagnetic Relay

([Tadashi Yamaguchi](#), [Yoshihiro Kawase](#), Hirokazu Shiomoto and Katsuhiko Hirata)

IEEE Trans. on Magnetics, 38, 2, 361-364, (2002)

### 127. 三次元有限要素法による Y 接続回路を考慮した誘導電動機の特性解析

([河瀬順洋](#), [山口忠](#), 水野泰成)

日本 AEM 学会誌, 10, 1, 85-90, (2002)

**128. Magnetic Field Analysis of Axial Gap-Type Motor Using 3-D Finite Element Method**

(**Tadashi Yamaguchi**, **Yoshihiro Kawase** and Tomohiro Ono)

ISO Press, 339-344, (2002)

**129. Magnetic Field Analysis of Micro Turbine Generator Using Finite Element Method**

(**Yoshihiro Kawase**, **Tadashi Yamaguchi** and Tatsuya Masuda)

ISO Press, 446-449, (2002)

**133'. 3-D Eddy Current Analysis in a Silicon Steel Sheet of an Interior Permanent Magnet Motor**

(**Yoshihiro Kawase**, **Tadashi Yamaguchi**, Sinya Sano, Masao Igata, Kazuo Ida and Akio Yamagiwa)

Digests of The Tenth Biennial IEEE Conference of Electromagnetic Field Computation, 94, (2002)

**134'. Analysis of Craw Poled Permanent Magnet Stepping Motor Considering Deterioration of Material Characteristics by Remains Stress**

(Yukihiko Okada, Yoshiyuki Hisamatsu and **Yoshihiro Kawase**)

Digests of The Tenth Biennial IEEE Conference of Electromagnetic Field Computation, 272, (2002)

**2003**

**130. かご形誘導電動機のけい素鋼板中の三次元渦電流解析**

(**河瀬順洋**, **山口忠**, 水野泰成)

電気学会論文誌 D, 123, 4, 323-329, (2003)

**131. 三次元有限要素法によるハイブリッド形ステッピングモータのトルク特性解析**

(**河瀬順洋**, **山口忠**, 増田達哉, 百目鬼英雄, 小堀勝)

電気学会論文誌 D, 123, 4, 330-336, (2003)

**132. 分離形電機子を有するリニア誘導モータの三次元有限要素法を用いた始動推力特性解析**

(**山口忠**, **河瀬順洋**, 吉田誠, 江口貴文, 大立泰治, 斉藤洋一)

電気学会論文誌 D, 123, 5, 561-567, (2003)

**133. 3-D Eddy Current Analysis in a Silicon Steel Sheet of an Interior Permanent Magnet Motor**

(**Yoshihiro Kawase**, **Tadashi Yamaguchi**, Sinya Sano, Masao Igata, Kazuo Ida and Akio Yamagiwa)

IEEE Trans. on Magnetism, 39, 3, 1448-1451, (2003)

**134. Analysis of Craw Poled Permanent Magnet Stepping Motor Considering Deterioration of Material Characteristics by Remains Stress**

(Yukihiko Okada, **Yoshihiro Kawase** and Yoshiyuki Hisamatsu)

IEEE Trans. on Magnetism, 39, 3, 1721-1724, (2003)

**135. 品質工学と多変量解析法による磁石埋め込み形モータの最適設計**

(岡田幸弘, **河瀬順洋**)

電気学会論文誌 D, 123, 12, 1516-1522, (2003)

**2004**

**136. Latest 3-D Finite Element Analysis for Motor Characteristics**

(**Yoshihiro Kawase**, **Tadashi Yamaguchi** and Shinya Sano)

Progress In Electromagnetics Research Symposium (Extended Papers), 157-160 (2004)

**137. Eddy Current Loss Analysis of Miniature Motor Using 3-D Finite Element Using Double Nodes Technique**

(**Yoshihiro Kawase**, **Tadashi Yamaguchi**, Hiroaki Naito, Kazuya Nakamura and Eri Fukushima)

Progress In Electromagnetics Research Symposium (Extended Papers), 169-172 (2004)

**138. 3-D Finite Element Analysis of Surface Permanent Magnet Motor Using Soft Magnetic Composites**

(**Yoshihiro Kawase**, **Tadashi Yamaguchi**, Toshinori Okouchi, Göran Nord and Koki Kanno)

Progress In Electromagnetics Research Symposium (Extended Papers), 293-296 (2004)

**139. Investigation of Benchmark Model for Estimating Iron Loss in Rotating Machine**

(Hideo Domeki, Yoshiyuki Ishihara, Chikara Kaido, **Yoshihiro Kawase**, Shingo Kitamura, Tohru Shimomura, Norio Takahashi, Takashi Yamada and Katsumi Yamazaki)

IEEE Trans. on Magnetism, 40, 2, 794-797 (2004)

**140. 3-D Finite-Element Analysis of Skewed Squirrel-Cage Induction Motor**

(**Tadashi Yamaguchi**, **Yoshihiro Kawase** and Shinya Sano)

IEEE Trans. on Magnetism, 40, 2, 969-972 (2004)

**141. Induced Voltage Analysis of Interior Permanent Magnet Motor Taking into Account Y-or  $\Delta$ -Connected Circuit Using 3-D Finite Element Method**

(**Tadashi Yamaguchi**, **Yoshihiro Kawase**, Shinya Sano, Hidenori Nagai and Masanori Nakamura)

International Journal of Applied Electromagnetics and Mechanics, vol.19, 69-73 (2004)

**142. Development of optimizing method using quality engineering and multivariate analysis based on finite element method**

(Yukihiro Okada, **Yoshihiro Kawase** and Shinya Sano)

Compel, Vol. 23, No.3, 733–739 (2004)

**143.n 重節点をを用いた三次元有限要素法による永久磁石式 MRI の積層けい素鋼板中の渦電流解析**

(**河瀬順洋**, **山口忠**, 岡安亮二, 岩下径, 青木雅昭, 津崎剛)

電気学会論文誌 D, 124, 9, 863–870, (2004)

**144. 感温磁性材サーモスイッチの動作特性解析法**

(太田智浩, 平田勝弘, **山口忠**, **河瀬順洋**, 塩本洋千)

電気学会論文誌 D, 124, 10, 1080–1086, (2004)

**145. 最近の大規模三次元有限要素解析技術と応用**

(**河瀬順洋**)

日本応用磁気学会誌, 28, 10, 1017–1022, (2004)

2005

**146. Novel Electromagnetic Structure with Bypass Magnetic Path for Reset Switch**

(Katsuhiro Hirata, Yoshitaka Ichii, **Yoshihiro Kawase**)

電気学会論文誌 D, 125, 3, 293–296, (2005)

**147. A Study on Improvement in Energy Efficiency of Skeleton Type Single-Phase PM Motor Using Finite Element Method**

(Tatsuya Masuda, Yoshiharu Takashima, Masataka Murase, **Yoshihiro Kawase**, **Tadashi Yamaguchi**, Toshinori Okouchi)  
Computer Engineering in Applied Electromagnetism, (eds. S.Wiak, A. Krawczyk and M. Trlep), Springer, 161–164 (2005)

**148.3-D Finite Element Analysis of Attractive Force by Residual Magnetization of DC Electromagnets**

(**Yoshihiro Kawase**, **Tadashi Yamaguchi**, Kei Iwashita)

Computer Engineering in Applied Electromagnetism, (eds. S.Wiak, A. Krawczyk and M. Trlep), Springer, 301–304 (2005)