CS-10 Field Rate Dependence Study of Magnetic Viscosity in Standard Permanent Magnets
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CS-11 A New Kind of NdFeB Magnet Prepared by Spark Plasma Sintering
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CS-12 Mossbauer Studies and Magnetic Properties of BaFe_{12-x}Al_xO_{19} Grown by a Wet Chemical Process
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CS-13 Directional Dependence of Magnetization and Minor Loops of Ba- AND Sr-Ferrites
Hans Hauser, Vienna University of Technology, Vienna, Austria

CS-14 Optical and Magnetic Studies in Ni-Ti Alloy Thin Films
K. T. Wu, Y. D. Yao, W. B. Wu, H. Z. Liu. Department of Physics, Fu Jen University, Hsinchuang, Taiwan, Institute of Physics, Academia Sinica, Taipei, Taiwan

CS-15 The Coercivity in Co-Zr System Alloys
Tetsuji Saito, Chiba Institute of Technology, Nashino, Japan

CS-16 Magnetic Domain Structure of TbFe_{12-x}Ti, Single Crystals
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CS-17 Development of A DC Brush Motor with 50% Weight Reduction Using MAGFINE
Yoshinobu Honkura, Hironari Mitarai, Yoji Hayashi, Aichi Steel Corporation, Tokai-Shi, Japan

CS-18 New Preparation Method of Nd_{2}Fe_{14}B-Based Bonded Magnets for Efficient Small Motors
Akihiko Watanabe, Fumitoshi Yamashita, Hirotoshi Fukunaga. Matsushita Electric, Osaka, Japan, Nagasaki University, Nagasaki, Japan

CS-19 The Annealing Temperature Dependence of Magnetic Properties in Sr-ferrite Nanoparticles
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