

目 次

CONTENTS

综述·动态·评论

- (1) 磁畴观测方法现状与展望
许启明, 张振彬, 杨永明
- (5) 微波铁氧体材料近期进展述评
韩志全
- (14) 低温共烧 MnZn 铁氧体的研究现状
卢超, 徐光亮, 曾丽文, 等

研究·分析·实验

- (18) 退火对 Fe₈₀Pt₂₀ 薄膜结构和磁性的影响
黎伟, 李彦波, 郝思坤, 等
- (20) 交换偏置增强反铁磁 FeMn 薄膜稳定性研究
代波, 蒋庆林, 倪经
- (24) Mn_{1.18}Cr_{0.02}Fe_{0.8}P_{0.95-x}Ge_xSi_{0.05} 化合物的磁热效应
哈斯朝鲁, 宁君, 何小龙, 等
- (27) 时效处理对 Mn₇₀Cu₃₀ 合金的组织和磁感生应变的影响
彭文屹, 詹金, 严明明
- (31) Fe₇₂Co₈Si₁₅B₅ 非晶薄带的磁阻抗效应
付远, 蒋达国, 邬四英
- (35) 锌取代 LiZn 铁氧体的磁性能和介电性能研究
王智锟, 余忠, 蒋晓娜, 等

工艺·技术·应用

- (38) 钡铁氧体厚膜在自偏置微带环行器中的应用
谭科, 蒋洪川, 彭斌, 等
- (42) 多晶 YIG 磁调滤波器研究
何成潘
- (45) 添加 Bi₂O₃ 对锶铁氧体微观形貌及内禀矫顽力的影响
乔梁, 徐斌, 奚巧琴, 等
- (50) Sr²⁺取代对 Z 型六角铁氧体性能的影响
唐英明, 薛刚, 罗俊, 等
- (54) 水基磁流变液的制备和性能
魏齐龙, 何建国, 黄文, 等
- (58) 电子镇流器中镇流电感磁芯的选择与参数计算
王京平, 胡春元, 蒋胜勇
- (61) 有源钳位开关电源中调节谐振电感实现软开关的效果分析
陈鉴宇, 李康艺, 金立川, 等
- (63) 基于遗传算法的数字磁罗盘误差补偿方法研究
王秀
- (66) 合金成份对各向同性 FeCrCo 合金磁性能的影响
李文军, 凌铨
- (70) 一种 L 波段天线合成网络的研制
袁韬韬, 石玉, 何泽涛
- (74) 镍锌铁氧体的 X 射线荧光光谱分析
陈鹏程

专利集锦

- (78) 氮化硼纳米管晶界相添加制备高强韧性磁体方法等

Review & Trend

- (1) Status and prospects on the magnetic domain observation methods
XU Qi-ming, ZHANG Zhen-bin, YANG Yong-ming
- (5) Recent developments of microwave ferrite materials
HAN Zhi-quan
- (14) Current status on low temperature Co-fired MnZn ferrites
LU Chao, XU Guang-liang, ZENG Li-wen, et al

Research & Experiment

- (18) Influence of annealing on the microstructure and magnetic properties of Fe₈₀Pt₂₀ films
LI Wei, LI Yan-bo, HAO Si-kun, et al
- (20) Study on exchange bias enhanced stabilization of antiferromagnetic FeMn thin film
DAI Bo, JIANG Qing-lin, NI Jing
- (24) Magnetocaloric effect in Mn_{1.18}Cr_{0.02}Fe_{0.8}P_{0.95-x}Ge_xSi_{0.05} compounds
O Haschaolu, NING Jun, HE Xiao-long, et al
- (27) Effect of aging on the microstructure and magnetic-field-induced strain of Mn₇₀Cu₃₀ Alloy
PENG Wen-yi, QIN Jin, YAN Ming-ming
- (31) Magneto-impedance effect of Fe₇₂Co₈Si₁₅B₅ amorphous alloy ribbons
FU Yuan, JIANG Da-guo, WU Si-ying
- (35) Magnetic and dielectric properties of Mn-substituted Lithium-zinc ferrites
WANG Zhi-kun, YU Zhong, JIANG Xiao-na, et al

Technology & Application

- (38) Application of barium ferrite thick films in self-bias micro-strip junction circulator
TAN Ke, JIANG Hong-chuan, PENG Bin, et al
- (42) Research on polycrystalline YIG-tuned filters
HE Cheng-pan
- (45) Effects of Bi₂O₃ additive on the microstructure and intrinsic coercive force of strontium ferrites
QIAO Liang, XU Bin, XI Qiao-qin, et al
- (50) Effects of Sr substitution on the properties of Z-type hexaferrite
TANG Ying-ming, XUE Gang, LUO Jun, et al
- (54) Preparation and properties of an aqueous magnetorheological fluid
WEI Qi-long, HE Jian-guo, HUANG Wen, et al
- (58) Parameter calculation and choice of inductor core in electronic ballast
WANG Jing-ping, HU Chun-yuan, JIANG Sheng-yong
- (61) Analysis of ZVS realization in active clamp SMPS by adjusting resonant inductance
CHEN Jian-yu, LI Kang-yi, JIN Li-chuan, et al
- (63) Study of error compensation method for digital magnetic compass based on genetic algorithms
WANG Xiu
- (66) Influence of alloying constituent on the magnetic properties of isotropic FeCrCo alloys
LI Wen-jun, LING Quan
- (70) Design and implementation of L-band antenna mixing network
YUAN Tao-tao, SHI Yu, HE Ze-tao