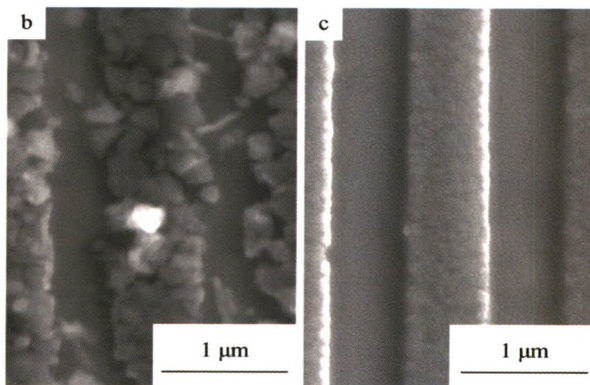
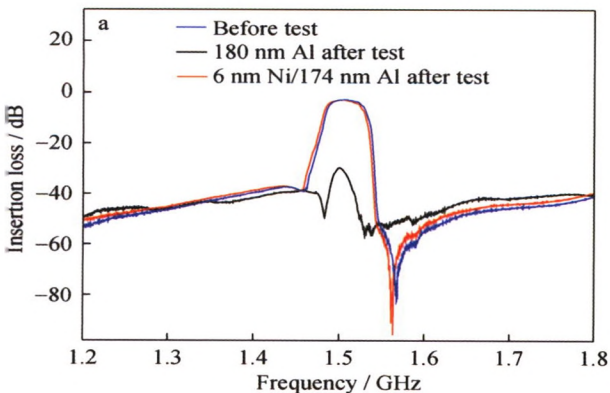




www.editorialmanager.com/rmet

稀有金属 (英文版)

RARE METALS



ORIGINAL PAPERS

Improved resistance to electromigration and acoustomigration of Al interdigital transducers by Ni underlayer

Q. Li · S.-L. Fu · C. Song · G.-Y. Wang · F. Zeng · F. Pan 823

Glass formation and properties of Ti-based bulk metallic glasses as potential biomaterials with Nb additions

H.-M. Yan · Y. Liu · S.-J. Pang · T. Zhang 831

Oxidation behavior of a novel multi-element alloyed Ti₂AlNb-based alloy in temperature range of 650–850 °C

Y.-S. He · R. Hu · W.-Z. Luo · T. He · X.-H. Liu 838

Microstructural adjustments and mechanical properties of a cold-rolled biomedical near β-Ti alloy sheet

X.-Q. Ma · H.-Z. Niu · Z.-T. Yu · S. Yu · C. Wang 846

Microstructure and mechanical properties of in situ (Ti, Nb)C_p/Fe-based laser composite coating prepared with different heat inputs

Q.-T. Li · Y.-P. Lei · H.-G. Fu · Z.-W. Wu · J. Lin 852

Dry ball milling and wet ball milling for fabricating copper–yttria composites

F. Huang · H. Wang · J.-S. Chen · B. Yang 859

Photoluminescence and photonic absorbance of Ce₂(MoO₄)₃ nanocrystal synthesized by microwave–hydrothermal/solvothermal method

W. Maisang · A. Phuruangrat · S. Thongtem · T. Thongtem 868

Particle interaction during magnetization reversal process of anisotropic Sm₂Fe₁₇N_x powders

C.-F. Lu · X.-F. Hong · X.-Q. Bao · X.-X. Gao · J. Zhu 875

Structure and Raman scattering of Mg-doped ZnO nanoparticles prepared by sol–gel method

Z.-Y. Jiang · K.-R. Zhu · Z.-Q. Lin · S.-W. Jin · G. Li 881

Modeling sintering behavior of metal fibers with different fiber angles

D.-D. Chen · Z.-S. Zheng · J.-Z. Wang · H.-P. Tang 886

Extraction and separation of Fe(III) from heavy metal wastewater using P204 solvent impregnated resin

Q. Sun · L.-M. Yang · L. Zhang · S.-T. Huang · Z. Xu 894

Preparation of V₂O₅ from converter slag containing vanadium

C. Han · L. Li · H. Yang · X.-X. Xue 904

Cover Picture

Article Title: Improved resistance to electromigration and acoustomigration of Al interdigital transducers by Ni underlayer
Author Names: Qi Li, Su-Lei Fu, Cheng Song, Guang-Yue Wang, Fei Zeng and Feng Pan

Further articles can be found at link.springer.com

Instructions for Authors for *Rare Met.* are available at www.springer.com/12598

ISSN 1001-0521



9 771001 052183

10>

ORIGINAL PAPERS

Improved resistance to electromigration and acoustomigration of Al interdigital transducers by Ni underlayer

Q. Li · S.-L. Fu · C. Song · G.-Y. Wang · F. Zeng · F. Pan 823

Glass formation and properties of Ti-based bulk metallic glasses as potential biomaterials with Nb additions

H.-M. Yan · Y. Liu · S.-J. Pang · T. Zhang 831

Oxidation behavior of a novel multi-element alloyed Ti₂AlNb-based alloy in temperature range of 650–850 °C

Y.-S. He · R. Hu · W.-Z. Luo · T. He · X.-H. Liu 838

Microstructural adjustments and mechanical properties of a cold-rolled biomedical near β-Ti alloy sheet

X.-Q. Ma · H.-Z. Niu · Z.-T. Yu · S. Yu · C. Wang 846

Microstructure and mechanical properties of in situ (Ti, Nb)C_p/Fe-based laser composite coating prepared with different heat inputs

Q.-T. Li · Y.-P. Lei · H.-G. Fu · Z.-W. Wu · J. Lin 852

Dry ball milling and wet ball milling for fabricating copper–yttria composites

F. Huang · H. Wang · J.-S. Chen · B. Yang 859

Photoluminescence and photonic absorbance of Ce₂(MoO₄)₃ nanocrystal synthesized by microwave–hydrothermal/solvothermal method

W. Maisang · A. Phuruangrat · S. Thongtem · T. Thongtem 868

Particle interaction during magnetization reversal process of anisotropic Sm₂Fe₁₇N_x powders

C.-F. Lu · X.-F. Hong · X.-Q. Bao · X.-X. Gao · J. Zhu 875

Structure and Raman scattering of Mg-doped ZnO nanoparticles prepared by sol–gel method

Z.-Y. Jiang · K.-R. Zhu · Z.-Q. Lin · S.-W. Jin · G. Li 881

Modeling sintering behavior of metal fibers with different fiber angles

D.-D. Chen · Z.-S. Zheng · J.-Z. Wang · H.-P. Tang 886

Extraction and separation of Fe(III) from heavy metal wastewater using P204 solvent impregnated resin

Q. Sun · L.-M. Yang · L. Zhang · S.-T. Huang · Z. Xu 894

Preparation of V₂O₅ from converter slag containing vanadium

C. Han · L. Li · H. Yang · X.-X. Xue 904

Cover Picture

Article Title: Improved resistance to electromigration and acoustomigration of Al interdigital transducers by Ni underlayer
Author Names: Qi Li, Su-Lei Fu, Cheng Song, Guang-Yue Wang, Fei Zeng and Feng Pan

Further articles can be found at link.springer.com

Instructions for Authors for *Rare Met.* are available at www.springer.com/12598

ISSN 1001-0521



9 771001 052183

10>