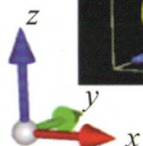
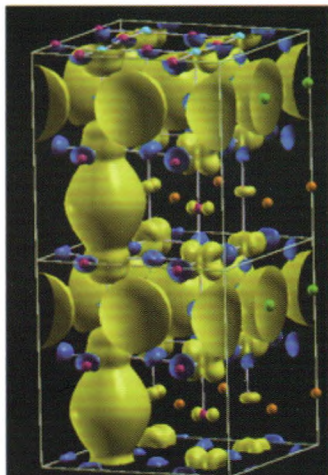


[www.editorialmanager.com/rmet](http://www.editorialmanager.com/rmet)

稀有金属 (英文版)

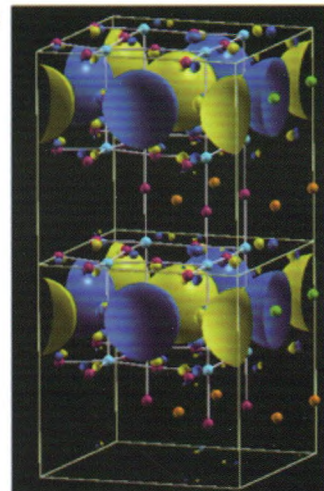
# RARE METALS

a



● Ba ● Eu ● Ti ● O

b



# RARE METALS (Monthly)

Volume 36 • Number 3 • March 2017

## REVIEW PAPER

### Progress in oxygen behaviors in two-dimensional thin films

G.-H. Yu · W.-L. Peng · J.-Y. Zhang 155

## ORIGINAL PAPERS

### Oxidation behavior of Nb–24Ti–18Si–2Al–2Hf–4Cr and Nb–24Ti–18Si–2Al–2Hf–8Cr hypereutectic alloys at 1250 °C

Z. Hong · H. Zhang · J.-F. Weng · L.-F. Su · Z. Li · L.-N. Jia 168

### Mechanical alloying behavior of Nb–Ti–Si-based alloy made from elemental powders by ball milling process

L.-J. Zhang · X.-P. Guo 174

### Thermal stability, mechanical properties and corrosion behavior of a Mg–Cu–Ag–Gd metallic glass with Nd addition

G. Wang · C.-X. Guo · S.-J. Pang 183

### Refining performance of Al–3Ti–0.2C–5Sr on A356 alloy and electron microanalysis of ternary

#### Al–Ti–Sr phases

H.-L. Zhao · C.-B. Zhang · Y. Gao · Q.-Y. Sun 188

### Microstructure and mechanical property of Sn–Ag–Cu solder material

Y.-G. Kong · Z.-G. Kong · F.-M. Shi 193

### Energy band alignment of HfO<sub>2</sub> on p-type (100)InP

M.-M. Yang · H.-L. Tu · J. Du · F. Wei · Y.-H. Xiong · H.-B. Zhao · X.-Q. Zhang 198

### Structure and magnetic properties of NiCuZn ferrite materials with La doping

Y.-X. Li · J. Li · Q. Li · G.-L. Yu · H.-W. Zhang 202

### An impregnation-reduction method to prepare graphite nanosheet/alumina composites and its high-frequency dielectric properties

K.-L. Yan · R.-H. Fan · M. Chen · K. Sun · X.-A. Wang · Q. Hou · S.-B. Pan · M.-X. Yu 205

### Empirical model to predict mass gain of cobalt electroless deposition on ceramic particles using response surface methodology

A. Heidarzadeh · R.T. Mousavian · R.A. Khosroshahi · Y.A. Afkham · H. Pouraliakbar 209

### Coupling relationship between multicomponent recovery of rare earth tailings

Y. Zhang · H. Lin · Y.-B. Dong · X.-F. Xu · X. Wang · Y.-J. Gao 220

## Cover Picture

*Article Title:* Progress in oxygen behaviors in two-dimensional thin films

*Author Names:* Guang-Hua Yu, Wen-Ling Peng, and Jing-Yan Zhang

**Further articles** can be found at [link.springer.com](http://link.springer.com)

**Instructions for Authors** for *Rare Met.* are available at [www.springer.com/12598](http://www.springer.com/12598)

ISSN 1001-0521



# RARE METALS (Monthly)

Volume 36 • Number 3 • March 2017

## REVIEW PAPER

### Progress in oxygen behaviors in two-dimensional thin films

G.-H. Yu · W.-L. Peng · J.-Y. Zhang 155

## ORIGINAL PAPERS

### Oxidation behavior of Nb–24Ti–18Si–2Al–2Hf–4Cr and Nb–24Ti–18Si–2Al–2Hf–8Cr hypereutectic alloys at 1250 °C

Z. Hong · H. Zhang · J.-F. Weng · L.-F. Su · Z. Li · L.-N. Jia 168

### Mechanical alloying behavior of Nb–Ti–Si-based alloy made from elemental powders by ball milling process

L.-J. Zhang · X.-P. Guo 174

### Thermal stability, mechanical properties and corrosion behavior of a Mg–Cu–Ag–Gd metallic glass with Nd addition

G. Wang · C.-X. Guo · S.-J. Pang 183

### Refining performance of Al–3Ti–0.2C–5Sr on A356 alloy and electron microanalysis of ternary

#### Al–Ti–Sr phases

H.-L. Zhao · C.-B. Zhang · Y. Gao · Q.-Y. Sun 188

### Microstructure and mechanical property of Sn–Ag–Cu solder material

Y.-G. Kong · Z.-G. Kong · F.-M. Shi 193

### Energy band alignment of HfO<sub>2</sub> on p-type (100)InP

M.-M. Yang · H.-L. Tu · J. Du · F. Wei · Y.-H. Xiong · H.-B. Zhao · X.-Q. Zhang 198

### Structure and magnetic properties of NiCuZn ferrite materials with La doping

Y.-X. Li · J. Li · Q. Li · G.-L. Yu · H.-W. Zhang 202

### An impregnation-reduction method to prepare graphite nanosheet/alumina composites and its high-frequency dielectric properties

K.-L. Yan · R.-H. Fan · M. Chen · K. Sun · X.-A. Wang · Q. Hou · S.-B. Pan · M.-X. Yu 205

### Empirical model to predict mass gain of cobalt electroless deposition on ceramic particles using response surface methodology

A. Heidarzadeh · R.T. Mousavian · R.A. Khosroshahi · Y.A. Afkham · H. Pouraliakbar 209

### Coupling relationship between multicomponent recovery of rare earth tailings

Y. Zhang · H. Lin · Y.-B. Dong · X.-F. Xu · X. Wang · Y.-J. Gao 220

## Cover Picture

*Article Title:* Progress in oxygen behaviors in two-dimensional thin films

*Author Names:* Guang-Hua Yu, Wen-Ling Peng, and Jing-Yan Zhang

**Further articles** can be found at [link.springer.com](http://link.springer.com)

**Instructions for Authors** for *Rare Met.* are available at [www.springer.com/12598](http://www.springer.com/12598)

ISSN 1001-0521



9 771001 052176