

# 대한금속·재료학회지

제54권 제7호, 2016년 7월

## 목 차

### 논 문

#### 상변태

- AISI1045 기계구조용 탄소강의 질화 가스분위기에 따른 화합물층의 형성 및 조직변화  
..... 이원범·유광춘·김영민·위재용 475

#### 기계적거동

- 박판주조법으로 제조한 7075 알루미늄 합금판재의 기계적 특성에 미치는 소부경화처리의 영향  
..... 고동현·이윤수·김민석·김형욱·안용식 483

#### 부식 및 표면처리

- 탈황설비환경에서 Cu, Sb가 첨가된 저합금강과 409L 스테인리스강의 부식 거동 비교 연구  
..... 박선아·신수빈·김정규 492

#### 광소자 및 에너지재료

- Hydrogen Storage Characteristics of Metal Hydro-Borate and Transition Element-Added Magnesium Hydride  
..... Myoung Youp Song, Young Jun Kwak, and Hye Ryoung Park 503
- Hydrogen Storage and Release Properties of Transition Metal-Added Magnesium Hydride Alloy Fabricated by Grinding in a Hydrogen Atmosphere  
..... Sung Nam Kwon, Hye Ryoung Park, and Myoung Youp Song 510
- Au 나노 분말 첨가에 따른 염료감응형 태양전지의 물성  
..... 송정호·노윤영·최민경·김광배·송오성 519

#### 생체 및 나노재료

- Au 박막의 고온 비젯음 및 화학 합성법을 이용한 Au-Pd 나노입자의 제조  
..... 김민규·이혜정·오용준 526

#### 재료분석/특성

- 열간일축가압한 Fe-5Y<sub>2</sub>O<sub>3</sub> 합금에 생성된 나노산화물의 미세조직  
..... 김가언·김영도·노상훈·김태규 533
- Fe-3.1%Si 전기강판에서 냉간압연 후 재결정과 탈탄소둔 했을 때 Goss, {411}<148> 및 {111}<112> 결정립의 거동  
..... 최성지·주형돈·박종태·박노진 540
- 그림자 효과 완화 및 내화학적 향상을 위한 탄탈륨-니켈 화합물 극자외선 흡수체  
..... 우동곤·홍성철·김정식·양철규·이종화·신철·안진호 546

# Korean Journal of Metals and Materials

Volume 54, Number 7, July 2016

---

## CONTENTS

---

### Research Papers

#### Phase Transformation

- Microstructural Evolution of Compound Layers During Gaseous Nitriding of AISI1045 Carbon Steels  
..... Won-Beom Lee, Kwang-Chun Yu, Young-Min Kim, and Jae-Lyong Wi 475

#### Mechanical Behavior

- Effect of Bake Hardening Treatment on Mechanical Properties of 7075 Aluminum Alloy Sheets Fabricated by Twin Roll Strip Casting  
..... Dong-Hyeon Koh, Yun-Soo Lee, Min-Seok Kim, Hyung-Wook Kim, and Yong-Sik Ahn 483

#### Corrosion & Surface Treatment

- Comparison of Corrosion Behavior of Low-Alloy Steel Containing Copper and Antimony with 409L Stainless Steel for a Flue Gas Desulfurization System  
..... Sun-Ah Park, Su-Bin Shin, and Jung-Gu Kim 492

#### Optical Devices & Energy Materials

- Hydrogen Storage Characteristics of Metal Hydro-Borate and Transition Element-Added Magnesium Hydride  
..... Myoung Youp Song, Young Jun Kwak, and Hye Ryoung Park 503
- Hydrogen Storage and Release Properties of Transition Metal-Added Magnesium Hydride Alloy Fabricated by Grinding in a Hydrogen Atmosphere  
..... Sung Nam Kwon, Hye Ryoung Park, and Myoung Youp Song 510
- Properties of a Dye Sensitized Solar Cell using Electrodes Fabricated with Au Nano Powder Blocking Layers  
..... Jeongho Song, Yunyoung Noh, Minkyong Choi, Kwangbae Kim, and Ohsung Song 519

#### Biomaterials & Nanomaterials

- Fabrication of Au-Pd Core-shell Nanoparticles using Au Thin-Film Dewetting at High Temperature and Chemical Synthesis Methods  
..... Min-Gyu Kim, Hye-Jung Lee, and Yong-Jun Oh 526

#### Material Analysis & Characterization

- Microstructure of Nano-Sized Oxide Particles Formed in Uniaxial Hot Pressed Fe-5Y<sub>2</sub>O<sub>3</sub> Alloy  
..... Ga Eon Kim, Young Do Kim, Sanghoon Noh, and Tae Kyu Kim 533
- Behavior of Goss, {411}<148>, and {111}<112> Oriented Grains During Recrystallization and Decarburization After Cold-rolling of Fe-3.1% Grain-oriented Electrical Steel  
..... Sung-Ji Choi, Hyung-Don Joo, Jong-Tae Park, and No-Jin Park 540
- Ta-Ni Compound EUV Absorber Material to Mitigate Shadowing Effect and Improve Chemical Durability  
..... Dong Gon Woo, Seongchul Hong, Jung Sik Kim, Chul Kyu Yang, Jong Hwa Lee, Chul Shin, and Jinho Ahn 546