

The Diversity of Academism and The Monster Named "Trend"- Be Creative and Be Professional -
..... Jun Akedo- 527

Special Issue : Solid Oxide Electrochemical Cells for Hydrogen Production

Present Status and Prospects on R & D of High Temperature Steam Electrolysis Tohru Kato- 528

Research and Development of High-Performance and Durable Electrodes for Reversible Solid Oxide Cells (SOEC/SOFC)
..... Hiroyuki Uchida- 534

H₂O/CO₂ Co-electrolysis on Intermediate Temperature Solid Oxide Cells Using LaFeO₃ Cathode
..... Tatsumi Ishihara and Kuan-Ting Wu- 539

Steam Electrolysis Using Proton-Conducting Oxide Cells
..... Hiroshige Matsumoto, Kuninori Miyazaki, Kwati Leonard, Young-Sung Lee and Yi-Hsuan Lee- 544

Research on High Performance Ceramics Electrode for Co-electrolysis Solid Oxide Electrolyte Cell Development
..... Yoshinobu Fujishiro, Hiroyuki Shimada and Toshiaki Yamaguchi- 548

Development of Glass Seal Materials for Solid Oxide Electrolysis Cell
..... Yuki Yamada, Shinsuke Suzuki and Kota Takahashi- 553

Development of Highly-efficient Hydrogen Production System Using High Temperature Electrolysis
..... Masato Yoshino- 557

Interview..... Yuichi Kobayashi- 562

Topics- 567 Society News- 569 Notice to Members- 571

©The Ceramic Society of Japan (Nippon Seramikkusu Kyokai)
22-17, Hyakunin-cho 2-chome, Shinjuku-ku, Tokyo 169-0073, Japan
URL : <http://www.ceramic.or.jp/>
Annual Subscription ¥22,860 (Foreign Postage Additional)



 **研究者検索システムを使う**
<https://member.ceramic.or.jp/mypage/> 

 **システムについて詳しく知る**
http://www.ceramic.or.jp/csj/kenkyu_joho.html 

日本セラミックス協会では、セラミックス分野の知識や技術に関する情報交換を支援するためのツールとして、「研究者検索システム」を公開しています。協会の個人会員・特別会員（法人会員）は、情報公開設定をしている会員の**研究者を、研究内容・所属・名前等で検索できます**。研究連携や情報交換にご活用ください。