CERAMICS JAPAN

Vol.48 No.6 2013

Essay: Ceramics and Process-technology	429
Special Issue: Novel Properties of Transition Metal Oxides with 4d/5d-electron Systems	
Novel and Interesting 4d and 5d Transition-metal OxidesIchiro Terasaki and Ryuji Okazaki-	430
Novel Ruthenates Synthesized by Hydrothermal Method Hirohiko Sato-	436
Metal-Insulator Transition of Pyrochlore-type Ruthenium Oxides · · · · · Ayako Yamamoto-	442
"Slater Insulator" that Rapidly Changes from Conductor to Insulator at Room Temperature	
·······Kazunari Yamaura-	447
All-In/All-Out Spin Structure and the Metal-Insulator Transition of the Pyrochlore Oxide Cd ₂ Os ₂ O ₇	
······Zenji Hiroi, Jun-ichi Yamaura and Hisatomo Harima-	453
Electronic State of Spin-Orbit Coupled Mott Insulator Sr ₂ IrO ₄ ····· Taka-hisa Arima and Hidenori Takagi-	150
Fact one State of Spin-of the Coupled Mott Histhard Spin-of the Coupl	409
	409
The 67th CreSJ Awards Winners	409
	409
The 67th CreSJ Awards Winners	409
The 67th CreSJ Awards Winners Development and Practical Realization of Ultra-thin Film-formed Piezoelectric	
The 67th CreSJ Awards Winners Development and Practical Realization of Ultra-thin Film-formed Piezoelectric Ceramic Loudspeakers for World's Thinnest Mobile phones	464
The 67th CreSJ Awards Winners Development and Practical Realization of Ultra-thin Film-formed Piezoelectric Ceramic Loudspeakers for World's Thinnest Mobile phones Yasuhiro Sasaki, Masatake Takahashi and Yasuharu Onishi-	464 466
The 67th CreSJ Awards Winners Development and Practical Realization of Ultra-thin Film-formed Piezoelectric Ceramic Loudspeakers for World's Thinnest Mobile phones	464 466 468
The 67th CreSJ Awards Winners Development and Practical Realization of Ultra-thin Film-formed Piezoelectric Ceramic Loudspeakers for World's Thinnest Mobile phones Yasuhiro Sasaki, Masatake Takahashi and Yasuharu Onishia- a-Sialon Ceramics Rollers Masahiro Yoshikawa, Terumitsu Ichimori and Atsushi Makiya-	464 466 468
The 67th CreSJ Awards Winners Development and Practical Realization of Ultra-thin Film-formed Piezoelectric Ceramic Loudspeakers for World's Thinnest Mobile phones	464 466 468 470

Topics-477 Society News-485 Notice to Members-478

©The Ceramic Society of Japan (Nippon Seramikkusu Kyoukai) 22-17, Hyakunin-cho 2-chome, Shinjuku-ku, Tokyo 169-0073, Japan URL: http://www.ceramic.or.jp/

Annual Subscription ~~124,000 (Foreign Postage Additional)