

NO	WRITERS	TITLE
PP01	Ali İssi, Nihal Derin Coşkun, Volkan Tiryaki, Veli Uz	Casting and sintering behavior of sanitary ware containing fine fire clay
PP02	Asad Mahmood , Abdul Naeem, Yaseen Iqbal	Microstructure and Electrical Properties of Ba
PP03	Aslı Çakır, Servet Turan	Effect of Additive on the Properties of Reaction Sintered MgO-Al <sub>2</sub> O <sub>3</sub> Spinels
PP04	Ayşe Tunalı, Güneş Çiğdemir Korç, Yeşim Baltacı, Alpagut Kara	Developing High Wear Resistant Porcelain Tile Glass-ceramic Glazes Under Industrial Fast Firing Condition
PP05	Burcu N. ÇETİNER, Burçak AVCI, Z. Engin ERKMEN	Production and Mechanical Characterization Hydroxylapatite Based Biocomposite Containing Boron Oxide and Pyrex®
PP06	Ceren İmer, Hasan Gökçe, M. Lütfi Öveçoğlu	Effects SiC and B <sub>4</sub> C Additions on Mechanically Alloyed and Sintered Al <sub>12</sub> at.% Si Composites
PP07	Çetin Öztürk , Çetin Bağlan , Ziya Aslanoğlu, Süleyman Akpınar, M.Serhat Başpınar	Optimization of the Corrosion Resistance of Low Cement Alumina Castable via Addition of MA Spinel
PP08	Didem Ovalı, Özge Balcı, Duygu Ağaoğulları, İsmail Duman, M. Lütfi Öveçoğlu	Effect of WB Addition on Mechanically Alloyed and Ni activated Sintered W Matrix Composites
PP09	Duygu Güvenç	A Study on the Design Principle The Balance in the Art of Ceramics And Personal Comments
PP10	Ebru Çıtak, Pınar Baklan Önal, Nizam Orçun Önal	Investigation On The Use Of Avanos Red Clay As Colorant In Ceramic Glaze
PP11	Emre Tekoğlu, Hasan Gökçe, M. Lütfi Öveçoğlu	Fabrication of Al-15Si-2.5Cu-0.5Mg (wt%) alloys via mechanical alloying and pressureless sintering
PP12	Ersin Yücel	Dye Plants of Eskişehir
PP13	Gokhan Açıkbaş, Nurcan Çalış Açıkbaş, Adem Keskin, Oğuz Kaan Arı, Dilek Üçer	Effect of Graphite Filler Loading Concentration on Physical and Mechanical Properties of Epoxy Matrix Composites
PP14	Hülya Ak	Metal Oxides and Metallic Glitters
PP15	İlker Özkan, Zeliha Yayla	A Preliminary Study for the Correlation Between Physical Properties and Ultrasonic Pulse Velocity of Fired Clay Samples
PP16	Lina İsraili İsrail , Kemal Köseoglu, Hakan Cengizler	Effect of Ag <sub>2</sub> O addition on colouring parameters and the gloss of an opaque glaze
PP17	Mert Kerem Malçok, Sercan Solakoğlu, Derya Kırsever, Nil Toplan, H. Özkan Toplan	Effect of mechanical activation on the structural of (Na <sub>0.5</sub> Bi <sub>0.5</sub> )TiO <sub>3</sub> Ceramics
PP18	Mine Yücel	The Availability of Elderberry Plant Color Pigments in dyeing Ceramic, Glass Metal and Plastic Materials
PP19	Nazım Kunduracı, Ferhat Kara	Waterless urinals that can clean itself
PP20	Nazlı Akçamlı, Duygu Ağaoğulları, Özge Balcı, İsmail Duman, M. Lütfi Öveçoğlu	Mechanochemical synthesis of HfB <sub>2</sub> -HfO <sub>2</sub> ceramic powders from HfCl <sub>4</sub> -B <sub>2</sub> O <sub>3</sub> -Mg system
PP21	Nergis Kılınç Mirdalı	Preparation and characterization of artistic glazes from industrial wastes
PP22	Ömer Kesmez , Ayşe Tunalı Neslihan Tamsü Sellı , Nadir Kiraz , Ertuğrul Arpaç	Thermochromic and Easy to Clean (ETC) Polymer Based Composite
PP23	Ömer Kesmez, Neslihan Tamsü Sellı, Ayşe Tunalı, Nadir Kiraz, Ertuğrul Arpaç, Cengizler	The Effects of Ceramic Particle Size in Polymer Based Composites
PP24	Osman Dolaş	The Geographical and Cultural Factors on Glass Use: Turkey and Italy Cases
PP25	Özden Çelik	The Italian Workers' Association Building (Società Operaia) Ceramic Findings Restoration and Conservation Work
PP26	Özge Balcı, Duygu Ağaoğulları, Didem Ovalı, İsmail Duman, M. Lütfi Öveçoğlu	Synthesis of niobium boride-niobium carbide powders via mechanical milling and annealing processes
PP27	Pınar Baklan Önal, Ebru Çıtak, Nizam Orçun Önal	Investigation Of Use Of Kayseri Felahiye Kaolin In Ceramic Glazes
PP28	Pınar Özen, Selçuk Özcan	The Utilization of Boron Containing Waste in Hard Porcelain Body
PP29	Rahşan Tamsü Polat	A Glass Atelier from Ancient Nysa City
PP30	Selin Baklaci, Alpagut Kara, Gülşen Leyla Güngör	Investigation of submicron pigment and glaze interactions for digital tile decoration
PP31	Seray Demirci, Emel Özel	Production of Barium Containing Pigments from Barite Minerals Mined in Turkey
PP32	Seyhan Yılmaz	Metaphor and Metonym in Contemporary Ceramics Art
PP33	Şeyma Duman, Burak Özkal	Development and Characterization of Kaolin- Alumina Granules Fabricated via Spray Drying
PP34	Şükrü Can, Gürhan Özhan Demirel, A. Murat Avcı, Oktay Uysal, Ender Suvacı, Emel Özel	Production of BaTiO <sub>3</sub> -based Ceramics from Turkish Barite
PP35	Taner Kavas	Effects of Calcite-Brucite on the Stoneware Glaze Properties
PP36	Tuna AYDIN	Development of Ceramic Thermal Insulation Materials Based on Industrial Wastes
PP37	Yusuf Kaan Çol, Didem Pat , Burçak Avcı, Burcu Nilgün Çetiner, Ziya Engin Erkmen	Production and Characterization of Porous Spinel and Mullite
PP38	Yusuf Polat, A. Cüneyt Er	Trial of Modern Ceramic Production in the Light of Ancient Period Kiln Sample
PP39	Zafer Çağatay Öter, Yunus Azaklı, Yücel Gencer, Mehmet Tarakçı	Oxidation Stability of Ti-TiB <sub>2</sub> Electrospark Deposition Coatings
PP40	Zahide Bayer Öztürk, Özgür Cengiz	Effect of Zeolite Addition on Physical and Microstructural Properties of Porcelain Tiles