Keywords for Journal of the European Ceramic Society

Authors should select a maximum of five keywords. Each keyword should be accompanied by the capital letter denoting the category from which the keyword has been selected. If authors wish they may nominate one keyword which is not not included in the list below. The list of up to five keywords should appear on the title page of each paper submitted for consideration following the abstract.

A. Processing	C. Properties	MgO
		Mullite
Calcination	Chemical properties	Niobates Nitrides
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Drying Colour Oxide superconductors

Extrusion Oxide superconductors

Perovskites Films Creep PLZT Finishing Dielectric properties **PZT** Diffusion Firing Porcelain Grain growth Electrical properties **RBAO** Hot isostatic pressing Electrical conductivity Si_3N_4 Hot pressing Fatigue Sialon Implantation Ferroelectric properties SiC Injection moulding Fracture Silicate Joining Hardness Silicides

Microwave processing

Milling

Mixing

Donic conductivity

Lifetime

Powders: solid state reaction

Powders: gas phase reaction

Microwave processing

Impedance

SiO₂

Spinels

Tantalates

TiO₂

Mechanical properties

Translational

Powders: chemical preparation Optical properties Traditional ceramics

Traditional ceramics

Transition metal oxides

 $\begin{array}{cccc} \text{Precursors: organic} & \text{Piezoelectric properties} & & & \\ \text{Pressing} & \text{Plasticity} & & & \\ \text{Shaping} & \text{Strength} & & & \\ \text{Sintering} & & & & \\ \text{Superconductivity} & & & \\ \text{ZnO} & & & \\ \text{ZrO}_2 & & & \\ \end{array}$

Slip casting Thermal conductivity
Sol-gel processes Thermal expansion
Suspensions Thermal properties
Tape casting Thermal shock resistance

Toughness and toughening

Wear resistance

E. Applications

B. Structure and Microstructure

Wear resistance
Actuators
Armour
Composites
Batteries

Defects D. Compositions Biomedical applications

 $\begin{array}{cccc} Electron \ microscopy & Capacitors \\ Failure \ analysis & Al_2O_3 & Cutting \ tools \\ Fibres & Al_2TiO_5 & Engine \ components \end{array}$

Grain size Alkali oxides Fuel cells
Grain boundaries Alkaline earth oxides Functional ap

Microstructure-finalBeOMembranesMicrostructure-prefiringBoridesNuclear applications

NanocompositesCarbidesPTC devicesNon-destructive evaluationCarbonRefractoriesOptical microscopyCeO2SensorsPlateletsClaysSoft magnets

Porosity Dimox Structural applications
Spectroscopy Substrates

SpectroscopyFerritesSubstratesSurfacesGlassThermistorsWhiskersGlass ceramicsVaristorsX-ray methodsHalidesWear parts