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 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

Calcination Drving Extrusion Films Finishing Firing Grain growth Hot isostatic pressing Hot pressing Implantation Injection moulding Joining Microwave processing Milling Mixing Powders-solid state reaction Powders-gas phase reaction Powders-chemical preparation Precursors-organic Pressing Shaping Sintering Slip casting Sol-gel processes Suspensions Tape casting

B. Structure and Microstructure

Composites Defects Electron microscopy Failure analysis Fibres Grain size Grain boundaries Impurities Inclusions Interfaces Microstructure-final Microstructure-prefiring Nanocomposites Non-destructive evaluation Optical microscopy Platelets Porosity Spectroscopy Surfaces Whiskers X-ray methods

Chemical properties Colour Corrosion Creep Dielectric properties Diffusion Electrical properties Electrical conductivity Fatigue Ferroelectric properties Fracture Hardness Impedance Ionic conductivity Lifetime Magnetic properties Mechanical properties **Optical** properties Piezoelectric properties Plasticity Strength Superconductivity Thermal conductivity Thermal expansion Thermal properties Thermal shock resistance Toughness and toughening Wear resistance

D. Compositions

 Al_2O_3 Al₂TiO₅ Alkali oxides Alkaline earth oxides Apatite β -Al₂O₃ BaTiO₃ and titanates BeO Borides Carbides Carbon CeO₂ Clays Dimox Ferrites Glass Glass ceramics Halides

MgO Mullite Niobates Nitrides Oxide superconductors Perovskites PLZT PZT Porcelain RBAO Si₃N₄ Sialon SiC Silicate Silicides SiO₂ Spinels Tantalates TiO₂ Traditional ceramics Transition metal oxides UO_2 Y_2O_3 ZnO ZrO₂

E. Applications

Actuators Armour **Batteries Biomedical** applications Capacitors Cutting tools Engine components Fuel cells Functional applications Hard magnets Insulators Lamp envelopes Membranes Nuclear applications PTC devices Refractories Sensors Soft magnets Structural applications Substrates Thermistors Varistors Wear parts