## 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 MgO Mullite Calcination Chemical properties Niobates Drying Colour Nitrides Extrusion Corrosion Oxide superconductors Films Creep Perovskites Finishing **Dielectric** properties PLZT Firing Diffusion PZT Electrical properties Grain growth Porcelain Hot isostatic pressing Electrical conductivity **RBAO** $Si_3N_4$ Hot pressing Fatigue Implantation Ferroelectric properties Sialon Injection moulding Fracture SiC Joining Hardness Silicate Microwave processing Impedance Silicides Milling Ionic conductivity SiO<sub>2</sub> Spinels Mixing Lifetime Powders: solid state reaction Magnetic properties Tantalates Powders: gas phase reaction Mechanical properties TiO<sub>2</sub> Powders: chemical preparation **Optical properties** Traditional ceramics Precursors: organic Piezoelectric properties Transition metal oxides Pressing Plasticity UO<sub>2</sub> Shaping Strength $Y_2O_3$ Sintering Superconductivity ZnO Thermal conductivity Slip casting $ZrO_2$ Sol-gel processes Thermal expansion Thermal properties Suspensions Tape casting Thermal shock resistance Toughness and toughening Wear resistance **B. Structure and Microstructure** Composites Defects **D.** Compositions Electron microscopy Failure analysis Al<sub>2</sub>O<sub>3</sub> Al<sub>2</sub>TiO<sub>5</sub> Fibres Alkali oxides Grain size Grain boundaries Alkaline earth oxides Impurities Apatite Inclusions $\beta$ -Al<sub>2</sub>O<sub>2</sub> Interfaces BaTiO<sub>3</sub> and titanates Microstructure-final BeO Microstructure-prefiring **Borides** Nanocomposites Carbides Non-destructive evaluation Carbon Optical microscopy CeO<sub>2</sub> Platelets Clays Porosity Dimox Spectroscopy Ferrites

Glass

Halides

Glass ceramics

Surfaces

Whiskers

X-ray methods

**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