

Reference	Author	Title
3JC_P1	Nunes M.S.	Innovative Material for Dental Restoration Based on Fluorcanasite Glass-ceramic
3JC_P2	Martins R.M.S.	Filling the gaps of dinosaur eggshell phylogeny
3JC_P3	Furtado M.J.	Metallurgical production evidences in Outeiro Redondo, Sesimbra (Portugal)
3JC_P4	Fonseca J.	Syntactic functionally graded ceramic foams produced by freeze-casting
3JC_P5	Almeida P.L.	Light shutters from nanocrystalline cellulose rods in a nematic liquid crystal
3JC_P6	Geng Y.	Necklaces of Liquid Crystal Beads
3JC_P7	Cidade M.T.	Influence of the Lipids in Rheological Behaviour of Amimulsion – a new safe cosmetic emulsion
3JC_P8	Trindade A.C.	Elastomeric Janus Fibers
3JC_P9	Carvalho A.	unusual behavior inquiry by NMR of superparamagnetic NP and of strange life forms
3JC_P10	Borges J.P.	Biomaterials: Technologies & Applications
3JC_P11	Lança M.C.	Electrical and Dielectric Measurements Applied to Bio and Ecomaterials
3JC_P12	Santos L.	Solid State Electrolyte Gated TFT's
3JC_P13	Pimentel A.	ZnO nanostructure synthesis assisted by microwave radiation
3JC_P14	Vicente A.	Recyclable amorphous solar cell deposited on paper
3JC_P15	Baptista A.	bio-batteries based on electrospun membranes
3JC_P16	Pavan M.	All Oxide Photovoltaics: Cuprous Oxide Thin Films by Spray Pyrolysis to be used as P-type layers in all Oxide Heterojunction for Solar Cell Applications
3JC_P17	Araújo A.	Metal Nanoparticles for Plasmon - Enhancement in Si Solar Cells and Raman Spectroscopy
3JC_P18	Salgueiro D.	Amorphous Ga-Zn-Sn-O thin film transistors via combustion processing
3JC_P19	Kasra K.	Highly conducting and infrared transparent gzo thin films prepared by ultrasonic spray pyrolysis
3JC_P20	Dias C.J., Igreja R.	Study and Applications of PVDF membranes
3JC_P21	Kownacka A.	Synthesis of zinc stannate nanoparticles: hydrothermal vs. microwave