The Serbian Society for Ceramic Materials The Academy of Engineering Sciences of Serbia Institute for Multidisciplinary Research - University of Belgrade Institute of Physics - University of Belgrade Vinča Institute of Nuclear Sciences - University of Belgrade



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# PROGRAMME AND THE BOOK OF ABSTRACTS

# 3<sup>rd</sup> Conference of The Serbian Society for Ceramic Materials

June 15-17, 2015 Belgrade, Serbia 3CSCS-2015

Edited by: Branko Matović Zorica Branković Dušan Bućevac Vladimir V. Srdić

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M. Vijatović Petrović, J. Bobić, R. Grigalaitis, N. Ilić, A. Džunuzović, B. Stojanović
ELECTRICAL PROPERTIES OF BARIUM TITANATE CO-DOPED WITH Nb AND Mn
M.D. Lukovic, Z.Z. Vasiljevic, O.S. Aleksic, M.V. Nikolic, N. Tasic ELECTRONIC PROPERTIES OF PSEUDOBROOKITE NANOSTRUCTURED THICK FILMS
<b>S.M. Savić, M. Tadić, Z. Jagličić, L. Mančić, K. Vojisavljević, G. Branković</b> MAGNETIC PROPERTIES OF NICKEL MANGANITE OBTAINED BY A COMPLEX POLYMERIZATION METHOD
S. Jovanović, M. Kurtjak, M. Spreitzer, D. Suvorov SYNTHESIS AND CHARACTERIZATION OF COBALT FERRITE NANOSPHERES
<b>T. Xu, CA. Wang</b> CONTROL OF PORE SIZE AND WALL THICKNESS AND THEIR EFFECTS ON PIEZOELECTRIC COEFFICIENT OF 3-1 TYPE POROUS PZT CERAMICS BY FREEZE-CASTING PROCESS
H. Gao, G. Proust, I. Karaman, Z. Brankovic, G. Brankovic, M. Radovic SYNTHESIS AND CHARACTERIZATION OF BULK $(Cr_{1-x}Mn_x)_2AIC (0 < x < 0.2)$ MAX PHASE SOLID SOLUTIONS
A. Egelja, S. Ilić, D. Bučevac THE EFFECT OF VOLUME FRACTION OF YAG ON MECHANICAL PROPERTIES OF Al <sub>2</sub> O <sub>3</sub> /YAG COMPOSITE
<b>A. Džunuzović, N. Ilić, M. Vijatović Petrović, J. Bobić, B. Stojadinović,</b> <b>Z. Dohčević-Mitrović, B. Stojanović</b> STRUCTURE AND CHARACTERIZATION OF BaTiO <sub>3</sub> -Ni <sub>(1-x)</sub> Zn <sub>(x)</sub> Fe <sub>2</sub> O <sub>4</sub> COMPOSITES
<b>B. Ilić, A. Mitrović, M. Zdujić</b> THE EFFECT OF "AMORPHOUS KAOLIN" ON PROPERTIES OF CEMENT- BASED COMPOSITES
A. Knöller, Z. Burghard, J. Bill GRAPHENE OXIDE-REINFORCED VANADIA PAPER WITH AN EXTRAORDINARY COMBINATION OF STRENGTH AND FLEXIBILITY
<b>B. Čolović, R. Rudolf, V. Jokanović</b> INVESTIGATION OF THIN TITANIUM OXIDE LAYERS ON THE SURFACE OF TITANIUM IMPLANTS
<b>M. Ranđelović, J. Purenović, M. Momčilović, J. Đorđević</b> MODIFIED SERPENTINITE AS AN ACTIVE MATERIAL FOR WATER PURIFICATION: ADSORPTION-SORPTION AND ELECTROCHEMICAL CHARACTERISTICS

P-41

#### ELECTRONIC PROPERTIES OF PSEUDOBROOKITE NANOSTRUCTURED THICK FILMS

## <u>Miloljub D. Lukovic<sup>1</sup></u>, Zorka Z. Vasiljevic<sup>2</sup>, Obrad S. Aleksic<sup>1</sup>, Maria V. Nikolic<sup>1</sup>, Nikola Tasic<sup>1</sup>

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Thick film pastes were formed using  $TiO_2$  (anatase) and  $Fe_2O_3$  (hematite) nanopowder in different weight ratios, organic vehicle and glass fritt. Two types of test matrices (sandwich and interdigitated) were screen printed on alumina substrate using conductive PdAg paste and sintered at  $850^{\circ}C/10$  minutes in a conveyor furnace. The sandwich thickness and interdigitated electrode spacing were varied. UI characteristics were measured enabling determination of the voltage threshold typical for oxide semiconductors. Measurements of DC resistance vs. temperature enabled determination of the exponential factor B from NTC behavior.

P-42

#### MAGNETIC PROPERTIES OF NICKEL MANGANITE OBTAINED BY A COMPLEX POLYMERIZATION METHOD

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Spinel materials based on Mn and Ni has been intensively studied over the past years due to their excellent semiconductor properties. Nickel manganite as NTC thermistor is widely used today in different industrial sectors. Here we report the complex polymerization method (CPM) for producing nickel manganite fine particles with a homogeneous distribution of constituent cations in the crystal lattice that ensures formation of dense monophased ceramic with the novel magnetic properties after been sintered in oxygen and air atmosphere. Phase composition of the synthesized materials was examined by XRPD, while the morphology of the powder and microstructure of ceramic were investigated using FESEM and SEM analyses, respectively. The magnetic properties of the samples have been studied by measuring the temperature and field dependence of magnetization.

Magnetic measurements of M(T) reveal rather complex magnetic properties and multiple magnetic phase transitions. In the case of air atmosphere we found three magnetic phase transitions with transition temperatures at  $T_{M1}=35$  K,  $T_{M2}=101$  K and  $T_{M3}=120$  K.  $T_{M1}$  maximum is strongly dependent on the strength of the applied magnetic field ( $T_{M1}$  decreases with increasing applied field) whereas the  $T_{M3}$  is field independent The values of the coercivity, remanent magnetization and saturation magnetization at 100 K are:  $H_C = 184$  Oe, Mr = 1.92 emu/g and  $M_S = 7.88$  emu/g, respectively. The measured values at 5 K are  $H_C = 1035$  Oe, Mr = 7.70 emu/g and  $M_S = 14.47$  emu/g. Moreover, hysteresis properties measured after cooling of the sample in magnetic field show exchange bias effect with an exchange bias field  $|H_{EB}|=196$  Oe.

For the sample synthetized in oxygen atmosphere, the magnetization dependence of temperature M(T) and AC susceptibility data obtained from SQUID measurements clearly demonstrates that quadruple magnetic phase transitions can be readily detected at T<sub>M1</sub>~115 K, T<sub>M2</sub>~105 K, T<sub>M3</sub>~38 K and T<sub>M4</sub>~7 K. These findings suggest the novel magnetic transition for nickel manganite at low temperature T<sub>M4</sub>. The temperatures of observed maximums in  $\chi'(T)$  and  $\chi''(T)$  parts of susceptibility are frequency independent, whereas the height of the peaks decreases with increasing frequency. The fact that T<sub>M4</sub> does not shift with the increase of the frequency led us to the conclusion that there are no spin-glass/surface effect and/or blocking temperature/finite size effect connected to the NiMn<sub>2</sub>O<sub>4</sub> ceramic. Therefore, the low-temperature peak  $T_{M4}$  in AC susceptibility is associated with ferromagnetic-like and antiferromagnetic-like magnetic transition in the interfacial FM/AFM internal structure. The exchange bias effect was found in a field cooled hysteresis loops at 5 K. The field cooling of the sample was under a magnetic field of 100 Oe and 10 kOe whereas the determined exchange bias fields were  $|H_{EB}|=129$ Oe and 182 Oe, respectively. The analysis of the results and comparison with literature data allowed us to conjecture that the mixed oxidation states of Mn ions and ferromagnetic and antiferromagnetic sublattice orders tailor these interesting magnetic properties.