DEPARTMENT FOR ADVANCED **MATERIALS**

K-9

Research in the Advanced Materials Department is focused mainly on synthesizing and characterizing new inorganic materials. The emphasis is on investigations of hightemperature phase equilibria, the identification of new compounds, and determining their crystal structures and properties. Investigations relating to ceramics with special electrical and magnetic properties and super-hard materials and glasses are of primary importance. In recent years, nanomaterials and nanotechnologies have become an important part of the department's activities.

In 2007 the investigations of the program group P2-0089 were directed to four important materials, i.e., magnetic nanoparticles for applications in technology and medicine, microwave magnetic ceramics for use in the area of telecommunications, semiconducting spintronic materials based on ZnO, and ferroelectric materials with a high Curie temperature for the preparation of high-temperature thermistors that would replace lead-containing materials.

The research on magnetic nanoparticles was mainly focused on their functionalization. For biomedical Head: applications, the magnetic nanoparticles should be functionalized with a surface layer of organic molecules, which **Prof. Danilo Suvorov** enables the selective bonding of different bioactive molecules to their surfaces, allows their compatibility with physiological fluids and prevents their agglomeration. The bonding of different organosilane molecules directly onto the nanoparticles' surfaces or on the surface layer of silica was systematically studied. We have continued with the research of different methods of nanoparticle syntheses, especially methods based on the thermal decomposition of organo-metal complexes and the method of hydrothermal synthesis.

In the field of magnetic materials for telecommunications the studies were focused on the development of materials suitable for magnetic microwave and mm-wave devices. The possibility of low-temperature co-firing ceramics (LTCC) based on Z-hexaferrites was studied. We showed that the compositions suitable for LTCC and compatible with Ag are thermally instable at 900-950°C. We proposed a mechanism for the Z-hexaferrites degradation based on a defect crystal chemistry. The influence of the partial degradation of hexaferrites on the

electromagnetic behaviour was also evaluated. A new method for the synthesis of single-phase W-hexaferrites suitable for mm-wave applications was developed. The method is based on a two-step synthesis via intermediates. Based on this method, new nonreciprocal isolators (8x smaller than the state of the art) were developed in cooperation with TKI-Ferrit (Hungary). In 2007 we started with the development of a new type of electromagnetic absorbers using spraying technology and with the development of thick M-hexaferrite films for applications above 30 GHz.

In the field of spintronic materials, high-temperature reactions, phase relations, structures and properties of different spinel phases in the ZnO-MnO_v system were studied. This research is important for understanding the magnetism of the semiconducting solid solutions of magnetic ions in ZnO.

In the field of high-temperature thermistors the processes of reduction and reoxidation related to the formation of temperature-dependent potential barriers at the grain boundaries of ferroelectric ceramics in the BaTiO,-BaNb,O_c system were studied.

Investigations in the program group P2-0089 Advanced Materials and Nanotechnologies for 2007 were made on low-sinterable, low-permittivity and low-loss materials based on K_vBa_{1v}Ga_{2v}Ge_{2v}O₈ solid solutions with the paracelsian structure $(P2_{1}/a)$ and materials with the scheelite structure. We found that during the phase transition from the P2,/a to the C2/m modification the dielectric properties of K_Ba, Ga, Ge, O, solid solutions changed; in particular the dielectric losses increased. With knowledge of the kinetics of the phase transitions and with the help of a minimal addition of the sintering aid, dense, low-permittivity material (ε =5.0-6.1) with a sintering temperature of 900–970°C, Oxf values of 110 000 to 150 000 GHz and a temperature coefficient of resonant frequency (τ_e) of around - 20 ppm/K was prepared. During a study of materials with the scheelite structure several new findings were made. One of them is the possibility to sinter under LTCC conditions. It was found that SrWO₄ is, in contrast to BaWO₄ and CaWO₄, hygroscopic. For practical applications this property is a major disadvantage.



With the cooperation of EPCOS Ohg., Deutschlandsberg, Austria, we developed a series of high-, middle- and low-dielectric ceramic materials on the basis of Bi-compounds for LTCC technology, which have shown various functional dielectric properties and a chemical compatibility between themselves and silver electrodes. The developed dielectric ceramic materials are protected with 12 international patents and were transferred to the regular production of multifunctional LTCC modules.

- Synthesis and functionalization of magnetic nanoparticles for applications in biomedicine.
- LTCC hexaferrite ceramics for microwave applications.
- Development of a two-step synthesis for Whexaferrites and for new nonreciprocal isolators for mm-wave applications.
- Structures and properties of spinel phases in the ZnO-MnO_x system.

Part of the low-dielectric-materials research work involved studying the re-crystallization process for various compositions of the MgO-B₂O₃-SiO₂ system. This system is extremely interesting because of the applicable potential in LTCC technology, and it remains undiscovered. The majority of the experimental work was focussed on the following composition: 43 wt.% MgO, 35 wt.% B₂O₃, and 22 wt.% SiO₂. We confirmed that a higher sintering temperature also resulted in a smaller amount of glassy phase, which affects the dielectric properties. Increasing the sintering temperatures and a longer milling time has the effect of decreasing the permittivity. The lowest value of the permittivity, 4.7, achieved for 1000°C/5h. The highest value of Qxf was 9400GHz, which was achieved with a sintering temperature of 950°C.

Besides the above-mentioned research on low-dielectric materials, we also investigated the voltage-tunable characteristics of ferroelectric materials. We focused on the tunability of the dielectric constant, which is defined as the relative change of a dielectric constant under a DC-bias field $(n_r = (\epsilon(0) - \epsilon(E))/\epsilon(0))$. Voltage-tunable materials are applicable in many radio-frequency and microwave electronic components, such as varactors, phase shifters, tunable filters, tunable resonators, etc. In our work we focused on relaxor ferroelectrics, especially on $Na_{0.5}Bi_{0.5}TiO_3$ -based compounds. We determined the tunability of the dielectric constant for the $Na_{0.5}Bi_{0.5}TiO_3$ -NaTaO₃ homogeneity region. As the concentration of NaTaO₃ increases from 0 to 10 mol% the tunability gradually decreases to 22%. High values of the tunability are related to the morphotropic compositions of the samples and the maximum dielectric relaxations. Samples with a high tunability were shown to also exhibit high dielectric losses and vice versa. The reduction of the dielectric losses relates to a decrease of the polar-cluster size. Samples with a high NaTaO₃ concentration also show a moderate temperature coefficient of the dielectric constant and are therefore attractive for practical applications.

As part of the research on voltage-tunable ferroelectric materials, we constructed a system for testing the axial pressure dependence of the permittivity and characterized this dependence for materials from the Na_{0.5}Bi_{0.5}TiO₃-NaTaO₃ system. Later we concentrated on the synthesis of the Na_{0.5}Bi_{0.5}TiO₃-KTaO₃ solid solution, in which the formation of the secondary phase takes place and is characteristic for the $K_{0.5}Bi_{0.5}TiO_3$ system. With the addition of NaTaO₃ we managed to increase the effect of the axial pressure on the permittivity, which was our basic objective in the research. During this testing, the mechanical polarization of the samples was observed, as the permittivity of the samples after the tests did not reach the value prior to testing. This is a consequence of the ferroelastic domain switching caused by the axial stress, which also changes the ferroelectric domain structure and influences the dielectric properties of the sample. Although in the Na_{0.5}Bi_{0.5}TiO₃ -NaTaO₃ system single-phase ceramics can be prepared by the solid-state method, a secondary phase is formed in materials from the Na_{0.5}Bi_{0.5}TiO₃-KTaO₃ system prepared by a conventional method.

In the field of investigating the stabilization mechanism of the perovskite $La_{2/3}TiO_3$ compound, which is unstable due to the A-site vacancies, we confirmed that the addition of Fe_2O_3 stabilizes the perovskite $La_{2/3}TiO_3$. A single-phase ceramic is formed by the addition of 4 mol% $LaFeO_3$. This prepared $La_{2/3}TiO_3$ phase forms a solid solution with $LaFeO_3$ across the entire concentration range. Ceramics based on the $La_{2/3}TiO_3$ -LaFeO_3 solid solution were characterized using impedance spectroscopy, in accordance with the composition and synthesis conditions. We found that the composition



Figure 1: HRTEM images of A) well-crystallized plate-like crystals of CaTiO₃ and intermediate phases: B) partly crystallized nanowires and C) nanotubes and D) well-crystallized single-crystalline thin sheets

with 30 mol% of LaFeO₃ exhibited the highest electrical conductivity, which was $\rho = 0.0017 \text{ Scm}^{-1}$ and so this material is a potential candidate for the cathode in a SOFC. In addition, we determined the subsolidus phase relations in the ternary La₂O₃-TiO₂-Fe₂O₃ system at 1300°C.

As part of the research on perovskite compounds, we focused on a study of the polymorphic phase transitions and the phase stability of Ba₄Nb₂O₉ polymorphs. We have isolated hexagonal (α) and two orthorhombic (γ , β) modifications and estimated the phase-transition temperature between them. The γ -modification was identified as the low-temperature polymorph, stable below 1160°C, while above this temperature the stable polymorph is the γ . The β -modification was identified as a metastable low-temperature phase, observed below 300°C after reheating the γ -modification. Transmission electron microscopy (TEM) revealed an intergranular BaO-rich amorphous phase and a nanocrystalline Ba₅Nb₄O₁₅ in all the polymorphs, most abundantly in the α -modification. Collected high-resolution scanning electron images and electron-diffraction patterns along different low-index zone axes allowed us to propose the

crystal-structural model and prove the presence of superstructure ordering in the α -modification. Regarding the stoichiometry of the Ba₄Nb₂O₉ compound and the discrepancy in the distance between the Ba-O layers along the hexagonal c-axis with respect to this distance in the conventional perovskite structures, we proposed a crystal-structural model that is closely related to the 2H-type perovskite structure. The proposed structure comprises alternating Ba₃O₉ and oxygen-deficient Ba₃O₆ close-packed layers along the c-axis. Such stacking of the close-packed layers creates the infinite chains of octahedrally and trigonal-prismatically coordinated B-site cations. Based on the data collected by SAED and HRTEM we confirmed the validity of the chosen structural model and measured the unit-cell parameters (a = 1.023 nm and c = 0.846 nm). Furthermore, the electron-diffraction patterns in the prismatic [010] zone axis revealed the presence of satellite reflections, the reciprocal-space vectors of which are slightly inclined with respect to the vectors of the main diffraction spots, indicating that the crystal structure of the α -modification is incommensurate.

Investigations were also made on the dielectric properties of pyrochlore-type solid solutions in the system $Bi_2O_3 - TiO_2 - RE_2O_3$ (RE= Y or Nd), which form in the following concentration range: $Bi_{(1.608x)}Y_xTi_2O_{(6.4\cdot03x)}(0.03 < x < 2)$ and $Bi_{(1.6\cdot1.08x)}Nd_xTi_2O_{(6.4\cdot0.11x)}(0.25 < x < 0.96)$. The results of the dielectric measurements (1MHz) showed that the $Bi_{(1.6\cdot0.8x)}Y_xTi_2O_{(6.4\cdot0.3x)}$ pyrochlore solid solution ($\epsilon = 127.1, x = 0.06$) has higher values of dielectric constant (ϵ) than the $Bi_{(1.6\cdot0.8x)}Nd_xTi_2O_{(6.4\cdot0.11x)}$ pyrochlore solid solution ($\epsilon = 103.5, x = 0.35$). The dielectric constant (ϵ) decreases with the increase of Y_2O_3 or Nd_2O_3 in the pyrochlore solid solution. With both pyrochlore solid solutions the dialectical loss (tan δ) is below 0.008. We observed similar behaviour for the dielectric properties at different frequencies.

The research also included a study and analysis of the pyrochlore formation in the ternary Bi_2O_3 -TiO_2-WO_3 system. It has been revealed that the bismuth-titanate phase in the system can be stabilized by additions of W⁶⁺ ions, which incorporate on the B site in the crystal structure with the charge compensation occurring mainly through the formation of A-site vacancies in the pyrochlore structure. The results

the formation of A-site vacancies in the pyrochiore structure. The results of our investigations suggest that by following such an incorporation mechanism a single-phase ceramic might be prepared with up to 8 mol % of WO₃ added, while further WO₃ additions result, besides the pyrochlore phase, also in the presence of kinetically based unstable secondary phases. Based on our results it can be concluded that W⁶⁺ incorporation occurs for up to 13 % of added WO₃. By analysing the Bi₆Ti₅TeO₂₂ compound we discovered that an isostructural compound can be formed by replacing the Te⁶⁺ by W⁶⁺, thus forming the Bi₆Ti₅WO₂₂ compound. The former compound exhibits an even larger permittivity than the Bi₆Ti₅TeO₂₂ and a similarly large temperature coefficient of resonant frequency, which can, however, be tuned with isovalent substitutions of the Bi³⁺ ions by Y³⁺ and Nd³⁺. With suitable additions the solid solutions can be formed, which allows the tuning of the dielectric properties of the obtained ceramics.

- The preparation of environment-friendly leadfree thermistors on the basis of ferroelectric ceramics from the BaTiO₃-BaNb₂O₆ system.
- Investigations on low-sinterable, low-dielectric materials in the MgO-B₂O₃-SiO₂ system and solid solutions based on K₂Ba₁₂Ga₂₂Ge₂₊₂O₈.
- Investigation of the voltage-tunable ferroelectric materials with electrical fields and axial pressure in the Na_{0.5}Bi_{0.5}TiO₃-NaTaO₃ and Na_{0.5}Bi_{0.5}TiO₃-KTaO₃ systems.
- Study of polymorphic phase transitions and phase stability for Ba₄Nb₂O₉ polymorphs.

In addition to the investigations of dielectric materials, we also studied inorganic thin films, such as $Bi_{12}SiO_{20}$ and $Bi_{3y}Nb_{1y}O_{7y}$. The preparation of $Bi_{12}SiO_{20}$ (BSO) thin films involved the sol-gel method. Thin films of BSO were coated on various substrates, such as sapphire (Al_2O_3) , $Si/SiO_2/TiO_2/Pt$ and spinel (MgAl_2O_3). Results have shown that the most homogeneous BSO thin films are obtained on $Si/SiO_2/TiO_2/Pt$ substrates, less homogeneous films were formed on spinel, and on sapphire the thin films were very porous. The thickness of the BSO thin film increased from 200 nm on the $Si/SiO_2/TiO_2/Pt$ substrate to 300 nm on the spinel, and up to 400 nm on the sapphire substrate. However, the grain size of the thin films on the $Si/SiO_2/TiO_2/Pt$ substrate was around 1 μ m, whereas for the spinel and sapphire substrates it was about 200 nm.

In the case of the preparation of solid-solution $B_{3,y}Nb_{1+y}O_{7+y}(0.2 \le y \le 0.04)$ thin films and powders we used the Pechini method. In the first stage of the synthesis we prepared metallic precursors, which we then esterified with the addition of ethylene glycol. The gels were heat treated at different temperatures to obtain $B_{3,y}Nb_{1+y}O_{7+y}$ thin films or powders. Low calcination temperatures ($\le 500^{\circ}C$) led to the formation of cubic structured $B_{3,y}Nb_{1+y}O_{7+y}$ thin films or powders at higher temperatures the tetragonal structure is obtained. In both cases the powders have nanosized particles. In the so-prepared $B_{3,y}Nb_{1+y}O_{7+y}$ thin films or powders the phase transformation from the cubic to tetragonal structure also occurred, but it was comparably faster that the one in the "bulk" samples.

Part of the thin-film research was done on a titanium dioxide (TiO_2) thin film, which was prepared by the in-situmodified sol-gel method in a pre-fabricated organic template. The organic template was fabricated by the layer-bylayer self-assembly method, where the PE multilayer is formed by the sequential adsorption of appositively charged polyelectrolytes. The template thickness can be tuned at the nanometre level, depending on the number of polyelectrolyte layers deposited, which provides a means to control the final TiO₂ film thickness. After calcination at 500°C for 1hour the TiO₂ particles are expected to coalescence, resulting in a relatively dense, uniform anatase TiO₂ film, with the thickness controlled on the nanometre scale. The TiO₂ particle size was determined to be below 10 nm. Some of our research was focused on an investigation of the formation mechanism of 1D nanostructured calcium titanate, and from titanium(IV) isopropoxide and a calcium acetate aqueous solution in a highly alkaline environment we introduced the hydrothermal method. As a result of low-temperature reactions performed at different times we observed the formation of nanostructured $CaTiO_3$ with layered, well-crystallized single crystals and intermediate phases, which formed as amorphous nanoparticles, thin, well-crystallized nanostructured sheets, partly crystallized nanowires, and partly crystallized nanotubes. We determined the morphology and the crystal structure of the formed phases by the use of high-resolution transmission electron microscopy (HRTEM). For a

- Investigated the dielectric properties of pyrochlore-type solid solutions in the system Bi₂O₃-TiO₂-RE₂O₃ (RE= Y or Nd).
- Preparation of Bi₁₂SiO₂₀ thin films by the sol-gel method and TiO₂ thin films by the in-situmodified sol-gel method in a pre-fabricated organic template.
- Prepartion of CaCO₃ nanoparticles with a biomimetical synthesis.
- Investigation of hard materials of Al–Ti alloys with a ceramic component TiB₂, B₄C and TiC.

determination of the composition and the electronic structure of the phases we performed electron energy-loss spectroscopy (EELS) and the energyloss near-edge structure (ELNES) analysis on the Ti- $L_{2,3}$ and O-K edge. We determined that the nanotubes have a composition and an electronic structure closer to TiO₂. The amorphous nanoparticles, nanostructured sheets and nanowires all contained titanium and calcium, but they differed in terms of morphology, crystal structure and composition.

Using a biomimetical synthesis reaction from chloride solutions we prepared CaCO₃ nanoparticles and studied the particles' growth mechanism and the influence of Mg on the particles' growth.

We started with experimental work in the field of hard materials, where we investigated the properties of composites based on different Al-Ti alloys and ceramic components, such as TiB_2 , B_4C and TiC.

In the research area of glass, the investigations were made for several industrial partners, such as TERMO, Heraklith, Paroc and Gamma Meccanica. Research included analyses of mineral rocks, glassy materials and fibres. The basic aim of the investigations was to determine the correlations between the composition and the glass-forming conditions in order to obtain the optimal melt properties of the glass for the production of fibres. We performed numerous melting tests on the samples to analyse the melting behaviour of various basalts and their compositions with dolomites. Part of investigation was also made on the thermal stability of mineral fibres.

In the scope of the industrial research projects carried out in collaboration with EPCOS Ohg. from Austria, we developed low- and middle-permittivity LTCC materials, which are compatible with the already-developed high-permittivity materials. The developed materials were shown to have chemical compatibility, as well as matching thermal expansion coefficients and sintering behaviour.

Some outstanding publications in 2007

- Jakob König, Boštjan Jančar, Danilo Suvorov. New Na_{0.5}Bi_{0.5}TiO₃-NaTaO₃-based perovskite ceramics. J. Am. Ceram. Soc., 2007, vol. 90, no. 11, pp. 3621–3627. [COBISS.SI–ID 21351975]
- Manca Logar, Boštjan Jančar, Danilo Suvorov, Rok Kostanjšek. In situ synthesis of Ag nanoparticles in polyelectrolyte multilayers. Nanotechnology (Bristol), 2007, vol. 18, pp. 325601–1–32506-7. [COBISS.SI-ID 20902951]
- Marjeta Maček, Anton Meden, Danilo Suvorov. The correlation between the structure and the dielectric properties of K_xBa_(1x)Ga_(2x)Ge_(2x)O₈ ceramics. J. Eur. Ceram. Soc., 2007, vol. 27, issues 8–9, pp. 2957–2961. [COBISS.SI-ID 20703527]
- Matjaž Spreitzer, Matjaž Valant, Danilo Suvorov. Sodium deficiency in Na_{0.5}Bi_{0.5}TiO₃. J. mater. chem., 2007, vol. 17, pp.185–192. [COBISS.SI-ID 20412199]
- Darja Lisjak, Mihael Drofenik. Thermal stability of (Co, Cu)Z-hexaferrite and its compatibility with Ag at 900°C. J. Am. Ceram. Soc., 2007, vol. 90, no. 11, pp. 3517–3521. [COBISS.SI–ID 21182759]

Patents granted

- Keramisches Material, gesinterte Keramik und Bauelement daraus, Verfahren zur Herstellung und Verwendug der Keramik Pavol Dudešek, Bad Gams, Christian Hoffmann, Danilo Suvorov, Matjaž Valant München, Deutsches Patent-und Markenamt, 2007.
- UA patent 78081
 Composite microwave dielectric material based on magnesium titanate and calcium titanate
 Grigorovič, Bilous Anatoli, Ovchar, Oleg V., Oleksandrovič, Durilin Dmitro, Maček-Kržmanc, Marjeta, Valant, Matjaž, Suvorov, Danilo
 Kiew Ukraine State Department of Intellectual Preperty.

Kiev: Ukraine State Department of Intellectual Property

 Patent DE 10325008.5 Elektrisches Bauelement und dessen Herstellung Valant, Matjaž, Heinz, Florian, Gams, Bad, Reichmann, Klaus, Suvorov, Danilo München: Deutsches Patent- und Markenamt

Awards and appointments

- Ines Bračko: Young scientists award, 15th Conference on materials and technology, Portorož, 8–10 October 2007, Institute of metals and technology, oral presentation: Understanding the formation of nanostructured perovskite CaTiO, under hydrothermal conditions.
- Jakob König:Young scientists award, 15th Conference on materials and technology, Portorož, 8–10 October 2007, Institute of metals and technology, oral presentation: Increasing the effect of axial pressure on the permittivity of Na_{0.}Bi_{0.5}TiO₂ by adding NaTaO₂.
- 3. Matjaž Spreitzer: Award for the best oral presentation, Herceg Novi, Montenegro, Yugoslav Materials Research Society, oral presentation: Influence of crystal symmetry on the volt-age-tunability of Na_{0.5}Bi_{0.5}TiO₂-based systems.
- 4. Matjaž Spreitzer: Award for the best paper contribution, Nara, Japan, The Committee of the 16th IEEE International Symposium on the Applications of Ferroelectrics, oral presentation: Na_{0.5}Bi_{0.} TiO₂-based voltage-tunable materials.

Organization of conferences, congresses and meetings

- 1. XV. Conference on Materials and Technologies, 8. 10.-10. 10. 2005, Portorož, Slovenia (co-organizers)
- 2. Materials Science and Technologies Conference, 15. 9.-21. 9. 2007, Detroit, USA (co-organizers)

BIBLIOGRAPHY

ORIGINAL ARTICLES

- Anatolii Belous, Oleg V. Ovchar, Dmitrii Durilin, Matjaž Valant, Marjeta Maček, Danilo Suvorov Microwave composite dielectric based on magnetic titanates
- In: J. Eur. Ceram. Soc., Vol. 27, pp. 2963-2966, 2007.
 Anatolii Belous, Oleg V. Ovchar, A. V. Kramarenko, Boštjan Jančar, Jana Bezjak, Danilo Suvorov Synthesis and microwave dielectric properties of Zn_{1*x}Nb₂O_{6*x} In: Inorg. mater., Vol. 43, no. 3, pp. 277-280, 2007.
- Anatolii Belous, Oleg V. Ovchar, D. O. Mishchuk, A. V. Kramarenko, Boštjan Jančar, Jana Bezjak, Danilo Suvorov
- Synthesis and properties of Columbite-structure Mg_{1x}Nb₂O_{6x} In: Inorg. mater., Vol. 43, no. 4, pp. 412-417, 2007.
- Ini: Inorg. Inater., vol. 45, no. 4, pp. 412-417, 20
 Sabina Beranič, Irena Pribošič, Tomaž Kosmač
- Sabina Beranic, irena Pribosic, iomaz Kosmac The formation of an apatite coating on Y-TZP zirconia ceramics In: BIOCERAMICS 19, 19th International Symposium on Ceramics in Medicine (ISCM): October 10-13, 2006, Chengdu, China(Key engineering, vol. 330-332, 2007), [S. 1.], Engineering Research Center in Biomaterials, Sichuan University, 2007, Vol. 330-332, pp. 773-776, 2007.
- Vladimir Boštjan Bregar, Darja Lisjak, Andrej Žnidaršič, Mihael Drofenik The application of effective-medium theory for the nondestructive characterization of ceramic composites
 - In: J. Eur. Ceram. Soc., Vol. 27, pp. 1071-1076, 2007.
- A. B. Bulsari, Niclas Bergman, I. Eusch, Jacob Fellman, Michael Perander, Danilo Suvorov Correlation between in vitro and in vivo dissolution behaviour of stonewools by nonlinear modelling techniques In: J. Eur. Ceram. Soc., Vol. 27, pp. 1837-1841, 2007.
 Stanislav Čampelj, Darko Makovec, Marjan Bele, Mihael Drofenik, Janko Jamnik
- Stanislav Čampelj, Darko Makovec, Marjan Bele, Mihael Drofenik, Janko Jamnik Sinteza magnetnih nanodelcev, funkcionaliziranih s tanko plastjo silike In: Mater tehnol. Lett. 41. No. 2. pp. 103-107. mar /apr. 2007.
- In: Mater. tehnol., Letn. 41, No. 2, pp. 103-107, mar./apr. 2007.
 Mihael Drofenik, Irena Ban, Darko Makovec, Darko Hanžel, Amalija Golobič, Ljubo Golič Crystal-structure and Mössbauer studies of Li_{1.746}Nd_{4.494}FeO9_{9.493} In: J. solid state chem., Vol. 180, pp. 1-6, 2007.
- Mihael Drofenik, Matjaž Kristl, Alenka Žnidaršič, Darko Hanžel, Darja Lisjak, Matjaž Kristl Hydrothermal synthesis of Ba-hexaferrite nanoparticles In: J. Am. Ceram. Soc., Vol. 90, no. 7, pp. 2057-2061, 2007.
- Mihael Drofenik, Matjaž Kristl, Andrej Znidaršić, Darja Lisjak Barium hexaferrite prepared by hydrothermal synthesis: [selected papers presented at the 8th Conference of the Yugoslav Materials Research Society, Herceg Novi, Montenegro, September 4-8, 2006] In: Mater. sci. forum, Vol. 555, pp. 183-187, 2007.

- Xing Hu, Srečo D. Škapin, Danilo Suvorov Synthesis and characterization of aurivillius phases in the Bi-Ag-Ti-O system In: J. Am. Ceram. Soc., Vol. 90, no. 8, pp. 2363-2366, 2007.
- D. Jugović, N. Cylcani, Vlan Kusgerski, Miodrag Mitrić, M. Miljković, Darko Makovec, Dragan P. Uskoković
- Structural and magnetic characterization of LiMn_{L825}Co_{0.17504} spinel obtained by ultrasonic spray pyrolysis
- In: Mater. res. bull., Vol. 42, no. 3, pp. 515-522, 2007.
- Varužan Kevorkijan, Srečo D. Škapin, Marina Jelen, Kristoffer Krnel, Anton Meden Cost-effective synthesis of AlMgB₁₄₃TiB₂ In: J. Eur. Ceram. Soc., Vol. 27, iss. 2/3, pp. 493-497, 2007.
- J. Eur. Ceram. Soc., Vol. 27, ISS. 27, pp. 495-497, 2007.
 Jakob König, Boštjan Jančar, Danilo Suvorov New Na₂, Bi₂, TiO₃-NaTaO₄-based perovskite ceramics In: J. Am. Ceram. Soc., Vol. 90, no. 11, pp. 3621-3627, 2007.
- Darja Lisjak, Vladimir Boštjan Bregar, Mihael Drofenik
- The influence of microstructure on the microwave absorption of Co-U hexaferrites In: J. magn. magn. mater., Vol. 310, pp. 2558-2560, 2007.
- Darja Lisjak, Mihael Drofenik The influence of the coprecipitation conditions on the low-temperature formation of barium hexaferrite
- In: J. Mater. Sci., Vol. 42, pp. 8606-8612, 2007. 17. Darja Lisjak, Mihael Drofenik
- Influence of Ag on the composition and electromagnetic properties of low-temperature cofired hexaferrites
- In: J. Am. Ceram. Soc., Vol. 10, pp. 3121-3126, 2007.
- Darja Lisjak, Mihael Drofenik Thermal stability of (Co, Cu)Z-hexaferrite and its compatibility with Ag at 900°C In: J. Am. Ceram. Soc., Vol. 90, no. 11, pp. 3517-3521, 2007.
- Darja Lisjak, Mihael Drofenik
 The mechanism of the low-temperature formation of barium hexaferrite In: J. Eur. Ceram. Soc., Vol. 27, no. 16, pp. 4515-4520, 2007.
- Manca Logar, Boštjan Jančar, Danilo Suvorov, Rok Kostanjšek In situ synthesis of Ag nanoparticles in polyelectrolyte multilayers In: Nanotechnology (Bristol), Vol. 18, pp. 325601-1-32506-7, 2007.
- Marjeta Maček, Anton Meden, Danilo Šuvorov The correlation between the structure and the dielectric properties of K_xBa_{1x}Ga_{2x}Ge_{2x}Q₈ ceramics In: J. Eur. Ceram. Soc., Vol. 27, pp. 2957-2961, 2007.

- 22. Marjeta Maček, Matjaž Valant, Danilo Suvorov The synthesis and microwave dielectric properties of Sr, Ba, Al, Si, Og and Ca, Ba, Al₂Si₂O₈ ceramics
 - In: J. Éur. Ceram. Soc., Vol. 27, no. 2-3, pp. 1181-1185, 2007.
- 23. Darko Makovec, Irena Pribošič, Mihael Drofenik TiO₂ as a sintering additive for KNbO₃ ceramics In: Čeram. int., Vol. 34, no. 1, pp. 89-94, 2007.
- 24. I. Nikčević, D. Maravić, N. Ignjatović, Miodrag Mitrić, Darko Makovec, Dragan P. Uskoković The formation and characterization of nanocrystalline phases by mechanical milling of biophasic calcium phosphate/poly-L-lactide biocomposite In: Mater. trans., Vol. 47, no. 12, pp. 2980-2986, 2007.
- 25. Massimo Pasquale, Sergio Perero, Darja Lisjak Ferromagnetic resonance and microwave behavior of ASn-substituted (A=Ni-Co-Zn)BaMhexaferrites
- In: IEEE trans. magn., Vol. 43, no. 6, pp. 2626-2638, 2007.
- 26. M. Peiteado, A. C. Caballero, Darko Makovec Diffusion and reactivity of Zn-O-MnO_x system In: J. solid state chem., Vol. 180, pp. 2459-2464, 2007.
 - M. Peiteado, A. C. Caballero, Darko Makovec
- Phase evolution of $Zn_{1x}Mn_x$ system synthesized via oxalate precursors In: J. Eur. Ceram. Soc., Vol. 27, pp. 3915-3918, 2007.
- 28. Urša Pirnat, Danilo Suvorov Dielectric properties and phase transitions of Bi₂Nb_{1x}Ta_xO₇ fluorite-type dielectrics In: J. Eur. Ceram. Soc., Vol. 27, no. 13/15, pp. 3843-3846, 2007.
- 29. C. Rivero, Marko Udovič, (13 avtorjev) Influence of modifier oxides on the structural and optical properties of binary TeO, glasses In: J. appl. phys., Vol. 101, no. 2, pp. 023526-1-023526-7, 2007.
- Matjaž Spreitzer, Jakob König, Boštjan Jančar, Danilo Suvorov 30 In: IEEE trans. ultrason. ferroelectr. freq. control, Vol. 54, no. 12, pp. 2617-2622, 2007. Matjaž Spreitzer, Matjaž Valant, Danilo Suvorov
- 31. Sodium deficiency in Na $_0$, Bi $_0$, Si $_0$, III, J. Mattheway, Vol. 17, pp.185-192, 2007. Srečo D. Škapin, Goran Dražić, Zorica Crnjak Orel
- 32 Microstructure of nanoscale zinc oxide crystallites
- In: Mater. lett., Vol. 61, no. 13, pp. 2783-2788, 2007. 33. Marko Udovič, Danilo Suvorov
- Sintering and dielectric characterization of pseudoternary compounds from the Bi203-TiO2-TeO2 system

In: J. Am. Ceram. Soc., Vol. 90, no. 8, pp. 2404-2408, 2007.

- 34. Polona Umek, Romana Cerc Korošec, Boštjan Jančar, Robert Dominko, Denis Arčon The influence of the reaction temperature on the morphology of sodium titanate 1D nanostructures and a study of their thermal stability In: J. nanosci. nanotechnol. (Print), 7 p., [in press] 2007.
- 35. Vuk Uskoković, Mihael Drofenik Four novel co-precipitation precedures for the synthesis of lanthanum-strontium manganites
- In: Mater. eng., Vol. 28, pp. 667-672, 2007 Mojca Žnidaršič, Bojana Dolinar 36. Ocena koeficientov vodoprepustnosti zasičenih glin na osnovi njihovih fizikalnih lastnosti In: Geologija, Vol. 50, No. 2, pp. 487-495, 2007.
- Ines Bračko, Boštjan Jančar, Šašo Šturm, Danilo Suvorov Razumevanje nastanka nanostrukturnega perovskita CaTiO₃ pod hidrotermalnimi pogoji In: Mater. tehnol., Letn. 41, No. 6, p. 317, 2007.

PUBLISHED CONFERENCE PAPERS

Invited Paper

Gorazd Hribar, Andrej Žnidaršič, Marjan Bele, Stanislav Čampelj, Darko Makovec, Miran 1. Gaberšček, Vladka Gaberc-Porekar, Peter Venturini Coordinative binding on different types of nanoparticles

In: Proceedings of the International Conference on Nanotechnology & Health Care Applications: NateHCA-07, T. S. Rathore, ed., Mumbai, IETE Mumbai Centre, 2007, pp. C 30-35.

INTERNATIONAL PROJECTS

1. Controlled Production of High Tech Multifunctional Products and their Recycling SAPHIR, 6. FP, NMP2-CT-2006-026666

EC; Laurence Demoor, Christophe Goepfert, Compagne Industrielle des Lasers Cilas SA, Orleans, France Prof. Danilo Suvorov

- 2 Tantalum-Free Microwave Dielectric Resonators with Enhanced Quality Factor NATO SfP 980881
- NATO Public Diplomacy Division, North Atlantic Treaty Organisation, Brussels, Belgium; Prof. Peter Mascher, McMaster University, Department of Engineering Physics, Faculty of Engineering, Hamilton, Ontario, Canada
- Dr. Boštjan Jančar New Generation Microwave Ferrite Thick Films for Absorbers 3 MATERA ABSOFILM

Regular Papers

- 1. Anatolii Belous, Oleg V. Ovchar, Boštjan Jančar, Jana Bezjak The effect of non-stoichiometry on the microstructure and microwave dielectric properties of the columbites A2*Nb6O6 In: Papers Presented at the Fourth International Conference on Microwave Materials and their Applications - MMA2006: Oulu, Finland, 12 - 15 June 2006(Journal of the European ceramic society, Vol. 27, Issues 8-9, 2007), M. T. Sebastian, ed., Amsterdam,
- Elsevier, 2007, Vol. 27, no. 8/9, pp. 2933-2936, 2007. Borut Bundara, Marko Udovič, Jelena Vojvodič-Tuma, Leon Cizelj, Bogo Pirš, Robert Cvelbar, Roman Celin, Igor Zabric, Igor Šimonovski

Cooperative project on methods and technics for assessment of ageing and safety of nuclear objects In: Conference proceedings, International Conference Nuclear Energy for New Europe 2007, Portorož, Slovenia, September 10-13, Igor Jenčič, ed., Melita Lenošek, ed., Ljubljana, Nuclear Society of Slovenia, 2007, 6 str.

Darja Lisjak, Andrej Žnidaršič, Anna Sztanislav, Mihael Drofenik A two-step synthesis of W-hexaferrites

In: Proceedings, ICMF2007, 18th Internatinal Conference on Electromagnetic Fields and Materials, 17-18 May, 2007, Budapest, Hungary, [S. l., s. n.], 2007, pp. 93-96.

- Matjaž Spreitzer, Jakob König, Boštjan Jančar, Danilo Suvorov Na, Bi(0.5)TiO, based voltage-tunable materials In: ISAF 2007: proceedings of the 16th IEEE International Symposium on Applications of Ferroelectrics, Nara City, Japan, May 27-31,2007, Takaaki Tsurumi, ed., Tokyo, The Institute of Electrical and Electronic Engineers, Ultrasonic, Ferroelectrics and Frequeny Control Society, 2007, pp. 202-204.
- Sašo Šturm, Boštjan Jančar, Ines Bračko Towards understanding the hydrothermal synthesis of nanostructured CaTiO₃: HRTEM and EELS study

Crech Republic, Jana Nebesářová, ed., Pavel Hozák, ed., [Prague], Czechoslovak Microscopy Society, cop. 2007, pp. 165-166.

Polona Umek, Matej Pregelj, Alexandre Gloter, Pavel Cevc, Miran Čeh, Urša Pirnat, Denis Arčon Titanate nanostructures doped with Cu²⁺ ions; EPR and TEM characterization In: Engineering of crysalline materials properties: state-of-the-art in modelling, design, applications: lecture notes and poster abstracts, 39th Course, a Nato Advanced Study Institute, Erice, Italy, 7 to 17 June 2007, Lia Addadi, ed., Juan Novoa, ed., Dario Braga, Erice, International School of Crystallography, 2007, Zv. 2, pp. 646-647.

PATENT APPLICATION

- Patent Applications No. 200700122
- Postopek priprave magnetnih nanokompozitov z visoko vsebnostjo nanodelcev dispergiranih v polimerni matrici Makovec, Darko, Gyergyek, Sašo, Huskić, Miroslav, Drofenik, Mihael

THESES

Ph. D. Thesis

Urša Pirnat: Phase Transformations of incommensurate-commensurate modulated 1. crystal structures in oxide systems based on Bi203 (mentor: Prof. Danilo Suvorov)

B. Sc. Theses

- 1. Slavko Kralj: Use of microcalorimetry and liquid chromatography in preformulation studies of stability of Ramipril (mentor: Prof. Vojko Kmetec)
- Simona Ovtar: Quantitative determination of amorphous phase in samples of silicon carbide with X-ray powder diffraction (mentor: Prof. Anton Meden)
- 3. Darinka Primc: Synthesis and transformations of enaminone derivatives (mentor: Prof. Branko Stanovnik)
- 4 Mojca Žnidaršič: Evaluation of permeability of saturated cohesive soils based on their physical properties (mentor: Prof. Breda Mirtič)

ERA-NET, 4302-31/2006/26 Dr. Darja Lisjak

- Characterisation of Bio Soluble Mineral Fibres T070032
- Markus Mente, B. Sc., Heraklith GmbH, Furnitz, Austria Prof. Danilo Suvorov
- Characterization of Bio Soluble Mineral Fibres 5 N40/06
- Ingram Eusch, B. Sc., Heraklith AG, Ferndorf, Austria Prof. Danilo Suvorov, Dr. Marko Udovič
- LTCC Materials for High Frequency Applications 6. T070033
 - Dr. Justinus Slakhorst, Christian Block, B. Sc., EPCOS OHG, Ceramic Components Division, Deutschlandsberg, Austria Prof. Danilo Suvorov

 Temperature Stabile Dielectrics with Improved Dielectric Properties T070003
 Dr. Christian Hoffmann, EPCOS OHG, Ceramic Components Division,

Deutschlandsberg, Austria Prof. Danilo Suvorov, Dr. Srečo Davor Škapin

8. LTCC Materials for Multilayer LC Filters

N0042/06 Dr. Pavol Dudesek, EPCOS OHG, Deutschlandsberg, Austria

Prof. Danilo Suvorov, Dr. Boštjan Jančar 9. Characterization of Bio Soluble Mineral Fibres T070031

Niklas Bergman, B. Sc., Paroc Group OY AB/R&D, Pargas; Vantaa, Finland Prof. Danilo Suvorov

10. Characterization of Bio Soluble Mineral Fibres N0039/06

Dr. Michael Perander, Paroc Group OY AB/R&D, Pargas; Vantaa, Finland

- Prof. Danilo Suvorov, Dr. Marko Udovič
- 11. Materials with improved High-frequency Magnetic Properties prepared from Silicacoated Ferrites
 - BI-FR/06-PROTEUS-014
 - Dr. Jeun-Lue Rehspringer, Institut de Physique et Chimie des Matériaux, Strasbourg, France Asst. Prof. Darko Makovec
- 12. Control of Grain Size and Morphologies of Nanograined Oxides by Adaptation of the Synthesis Route: Precipitation in Microemulsions and Hydrothermal Synthesis BI-FR/06-PROTEUS-010

Asst. Prof. Nadine Millot, LRRS, UMR 5613, CNRS/Université de Bourgogne, Dijon Cedex, France Asst. Prof. Darko Makovec

13. Characterization of the Materials for Mineral Fibres Production T070001

Giovanni Burini, B. Sc., Gamma Meccanica, Bibbiano, Reggio Emilia, Italy Prof. Danilo Suvorov

 Non Conductive Magnetic Materials for Microwave Absorbers BI-IT/05-08-007

Dr. Enzo Ferrara, Instituto Elettrotecnico Nazionale Galileo Ferraris Torino, Torino, Italy Dr. Darja Lisjak

15. Nanoferrites and Non-reciprocal Devices for Mm-wave Applications BI-HU/06-07/003

Dr. Anna Sztaniszlav, TKI-FERRIT Development and Manufacturing Ltd., Budapest, Hungary Dr. Darja Lisjak

VISITORS FROM ABROAD

- 1. Dr. Christian Hoffmann, Dr. Wolfgang Statteneter, EPCOS OHG, Deutschlandsberg, Austria, 22. 1. 2007
- Prof. Hong Wang, Prof. Wei Ren, Dr. Peng Shi, Dr. Huanfu Zhou, Xi'an Jiaotong University, Xi'an, China, 12. 2. 2007
- 3. Prof. Enzo Ferrara, dr. Elena Olivetti, dr. Sergio Perero, INRIM, Turin, Italy, 26. 3. 2007
- 4. Dr. Vuk Uskoković, Clarkson University, Potsdam, USA, 18. 5. 2007
- 5. Burrini Giovani, B. Sc., Secchi James, B. Sc., Gamma Meccanicca, Bibbiano, Italy, 12. 6. 2007
- 6. Dr. Luc Berger, Fraunhoffer Institute, Dresden, Germany, 14. 6. 2007
- Prof. Robert L. Moreiro, Federal University of Minas Geraias, Belo Horizonte, Brasil, 7. 9. - 8. 9. 2007
- 8. Prof. Jose Varela, University of Sao Paolo, Sao Paolo, Brasil, 3. 9. 7. 9. 2007

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- 4. Dr. Marjeta Máček Kržmanc
- 5. Asst. Prof. Darko Makovec
- 6. Prof. Danilo Suvorov**, Head
- 7. Dr. Srečo Davor Škapin
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- Dr. Uroš Kunaver**
 Dr. Špela Kunej
- 12. Dr. Marko Udovič, left 15.10. 2007

Postgraduates

- 13. Ines Bračko, B. Sc.
- 14. Stanislav Čampelj, B. Sc.

R & D GRANTS AND CONTRACTS

- Multifunctional composites based on Al-Mg-Ti intermetallic compounds reinforced with ceramic particles Prof. Danilo Suvorov
- Time- and position-controlled release of drug substances coated onto superparamagnetic nanoparticles
- Asst. Prof. Darko Makovec
 Synthesis of magnetic nanoparticles for the microwave absorbers and magnetic fluids Asst. Prof. Darko Makovec
- Smart functional coatings for increasing sustainability of structures and components for defense purposes Dr. Srožo Douze Štraice
- Dr. Srečo Davor Škapin 5. Self-cleaning photocatalitic coatings
- Dr. Srečo Davor Škapin 6. Development of multi-functional B4C-
- Development of multi-functional B4C-Al and B4C-Mg composites for emerging applications Dr. Srečo Davor Škapin

RESEARCH PROGRAMS

- 1. Advanced inorganic magnetic and semiconducting materials
- prof. Mihael Drofenik 2. Contemporary inorganic materials and nanotechnologies Prof. Danilo Suvorov

NEW CONTRACT

 Co-founding of the project »Synthesis of magnetic nanoparticles for the microwave absorbers and magnetic fluids« Kolektor Magma d.o.o.
 And Daylo Makanana

Asst. Prof. Darko Makovec

- 9. Dr. Nadine Millot, Dr. Anne Laure Papa, University of Burgundy, Dijon, France, 26. 9. 29. 9. 2007
- 10. Dr. Christian Hoffmann, EPCOS OHG, Deutschlandsberg, Austria, 7. 11. 2007
- 11. Dr. Michael Lutz Berger, Fraunhoffer Institute, Dresden, Germany, 12. 12. 14. 12. 2007

Visiting Researchers

- Dr. Marco Peiteado Lopez, Instituto de Ceramica y Vidrio, Madrid, Spain, 1. 10. 2005-31. 12. 2007
 Dr. Svetoslav Mihavlov Koley. Institute of Electronics. Bulgarian Academy of Sciences.
- Dr. Svetoslav Mihaylov Kolev, Institute of Electronics, Bulgarian Academy of Sciences, Sofia, Bulgaria, 1. 9. 2006 - 31. 8. 2007
- Dr. Qin Ni, Zhejiang University, Hangzhou, China, 1. 12. 2006 31. 12. 2007
- Dr. Olivier Noguera, Faculte des Sciences et Techniques, UMR-CNRS, Limoges, France, 1. 11. 2007 - 1. 11. 2008
- Prof. Maria A. Zaghete, Chemistry Institute Araraquara, University of Sao Paolo State, Araraquara, Brasil, 1. 9. 2007 - 31. 12. 2007
- 15. Urban Došler, B. Sc.
- 16. Sašo Gyergyek, B. Sc.
- Jakob Koenig, B. Sc.
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- Slavko Kralj, B. Sc.
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- 20. Simona Ovtar, B. Sc.
- 21. Urša Pirnat, B. Sc.
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