FOURTEENTH INTERNATIONAL CRYOGENIC ENGINEERING CONFERENCE
AND INTERNATIONAL CRYOGENIC MATERIALS CONFERENCE

KIEV-92
Ukraine
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Program and abstracts
plasticity slightly decreases, 90, at 77 K - 6 < 0,2 in the alloys for which $m_{D} > 3$, but at 293 K in alloys with $m_{D}$ > 5.

MC-GP35. DEFORMATION TEMPERATURE EFFECT ON SUPERCONDUCTING PROPERTIES OF YBCO-TYPE CRYSTALS. Malaykina, M. M. Shepel, Y. P. Dzuba, V. V. Subbotin, V. N. Dovbnya, V. M. Mikheenko P. N., Yuzhelevskii Ya. I. Donetsk Physico-Technical Institute of the Ukrainian Academy Of Sciences, Donetsk, Ukraine—The work is intended to create superconductors (SC) on the basis of the 1-2-3 type HTSC ceramic in air-tight bronze shell. Initial material - commercial powder composed of two SC phases: low-temperature (LT) 60 K and high temperature (HT) 92 K in approximately equal proportions. Plastic deformation of billets was made in two ways: hydropressing and flattening at $T_D$ = 78...930 K. Plastic deformation at room temperature resulted in broadening $T_C$, reduction of total volume of the SC phase with the simultaneous increase in the lowtemperature phase. This trend grows with the deformation temperature ($T_D$) and at $T_D$ = 930 K $T_C$ = 50 K, and the SC phase is 3 % to the initial one. The deformation at low temperatures did not result in suppression of SC properties and at $T_D$ = 78 K the HT step of the SC transition becomes more pronounced, the amount of SC phases is almost the same. Annealing promoted to recovery of the SC properties in all the specimens deformed at high temperatures with domination of the LT SC phase (80...90 %) and the diamagnetic response at the initial level. Resistive measurements of all annealed specimens revealed two-step transition with the zero resistance at $T$ = 50...65K. The critical current density is $100—300 A/cm^2$ at $T$ = 2/3 $T_C$.

MC-GP37. PHYSICAL PROPERTIES AND BAND SPECTRUM OF $Y_1_xCa_{2-x}Ba_2Cu_3O_y$. V. E. Gasumyants, V. I. Kaidanov, S. A. Kazmin, E. V. Vladimirovyshyna, Technical University, St.Petersburg — Transport properties of $Y_1_xCa_{2-x}Ba_2Cu_3O_y$ ($0 < x < 0.05, 0.1, 0.15, 0.2, 0.25$) ceramic samples have been investigated as a function of $Ca$ content and the number of oxygen vacancies. The temperature dependence of resistivity $\rho(T)$ and thermopower $S(T)$ analysis within narrow band model. earlier developed by the authors for YBa$_2$Cu$_3$O$_7$ allowed to determine the electron spectrum parameters - conductive band width $W$, and state localization degree - and also to observe their changing with $x$ and $y$. The obtained results show that $Ca$ is a supplier of charge carriers (holes) into the conductive band. It also has a stabilizing effect on the oxygen sublattice by preventing oxygen from leaving the sample during annealing. After Ca being introduced a certain balance between its content and oxygen deficit is established. This results in a constant value of $F$ in the samples with different content of $Ca$, obtained under the identical heat treatment conditions. $W$, however, increases significantly with $x$, principally as a result of interval of the localized states increase. The obtained results analysis allowed to give an unified explanation of the change nature of $\rho(T)$ and $S(T)$, dependencies, of the band spectrum transformation and of the critical temperature dropping with $x$ increasing.

MC-GP38. ANISOTROPY OF THERMOPHYSICAL PROPERTIES OF CRYORESISTIVE AL MAGNETIC SYSTEM. V. P. Dudaev, G. M. Zlobintsev, B. A. Merinov, V. N. Morozen, V. P. Popov, Kharkov State University, Kharkov, Ukraine — Adhesive compounds based on epoxy adhesive and highpure Al ($\rho = 293/F 4.2$ - 10000) which are now in use to form the powerful cryoresistive magnetic systems (CMS) give evidence of an anisotropy of thermophysical properties which is difficult to estimate in a wide temperature range. The present paper deals with an experimental study of thermal resistance ( $w$ ) and linear thermal expansion coefficient (LTEC) along and across the layers of the CMS (92 K range) of the magnetic system fragment which consists of 40 alternating Al layers. Thermal resistance measured across the layers was in considerable excess of that of the pure Al and the anisotropy value $w^w/w_{II}$ was found to be $1.9p$ $10^4$, $1.4p 10^4$ and $0.4p 10^4$ at 5 K, 20 K, and 40 K, respectively. The total thermal resistance of the sample measured across depends on the thermal resistances of adhesive and adhesive-Al boundary. Study of the LTEC of the magnetic system fragment has shown that an expected LTEC anisotropy should not be more than 5 % at room temperatures while increase in it can be observed at $T_C$ = 150 K. For instance, the LTEC anisotropy will be $10^4$ at 20 K. Thus, cooling the magnetic system fragment can cause ever greater reduction in its transverse sizes in comparison with the longitudinal ones, the original dimensions being equal at 293 K. When using the thermophysical coefficients to estimate the CMS performance the thermocycling effect on the LTEC value should be taken into account.

### ICEC Session, Sensors (Thermometers, \ Squids) (EC-DP)

**EC-DP1. THE PRIOR DIRECTIONS OF SUPERCONDUCTIVITY MICROWAVE ELECTRONICS. A. G. Denisov, Kiev, Ukraine, 254148, SPA "Saturn"** — Some trends in the applied research can be distinguished already, whose advance is fundamental for developing a new class of radioelectronic devices, operating in millimeter and submillimeter electromagnetic wave bands. These include: 1. Development of matrix receiving systems of the radiovision. 2. Development of superconducting oscillators of the millimeter and submillimeter wave-bands. 3. Development of Josephson effect-based devices for measurement and analysis of parameters of weak microwave signals. Research supported in part by the State Committee on Science and Technology under Contract No. 90103 and 90176.

**EC-DP2. METHODOLOGY OF CALIBRATION OF RADIO FREQUENCY VOID FRACTION SENSORS, A. I. Alexeyev, Yu. P. Filippov, and I. S. Mamedov, Particle Physics Laboratory, Joint Institute for Nuclear Research, Dubna 141980, Moscow Region** — The paper is devoted to the measurements of void fraction of cryogens with radio frequency sensors whose readings $w$ depend on dielectric permittivity of medium filling the sensor. The main problem, calibration, is discussed and a new approach to determination of $w(J)$ is developed. The method includes analysis of the sensor equivalent circuit which gives a set of possible calibration functions $w(J)$. Comparison with the measured parameters of the resonator allows to define the optimal function and its key coefficients. The feature is that sensor readings are taken when the sensor is being filled with pure liquid and pure gas only. The applicability of function $w(J)$ obtained in this way over the whole two-phase range is shown. The experimental results for methane, nitrogen, hydrogen, and helium are presented. The obtained data demonstrate that the differences between the calibration functions for cryogens with low and high dielectric constants are rather considerable. The measurement error is estimated and its dependence on the type of cryogen is shown.

**EC-DP3. THE LOW-TEMPERATURE DECIMETER WAVE IMPEDANCE OF ALUMINUM MEASUREMENTS IN TRANSVERSE MAGNETIC FIELD, V. R. Sobol, A. A. Drozd, D. V. Pashik, Institute of Physics of Solids and Semiconductors, Byelorussian Academy of Sciences, Minsk, 220072** — The real part of low-temperature surface impedance of aluminium in magnetic field up to 7 T has been studied by the method of registration of the own Q-factor of coaxial shortinged cylindrical resonator, being constructed entirely from the examined material. The wavelength of radio frequency (RF) field was equal to 70 cm. All measurements were made in a helium cryostat with superconducting magnet. The studied resonator was placed in a cylindrical...
thermostat and oriented parallel to the magnetic field. The magnetic field dependence of the impedance is nonmonotonic function of magnetic field and at higher temperatures the skin-effect is close to normal magnetic field and at higher temperatures the surface conductivity is monotonic function of the frequency necessary to operate the modulator is 1 mW. The modulator operation was studied in the squiz-magnetometer.

EC-DP4. ALGORITHMS OF DATA PROCESSING FOR SPACE - DISTRIBUTED MULTICHANNEL SQUID-GRADIOMETER SYSTEMS FOR MAGNETIC SOURCE LOCALIZATION, Gumenjuk-Shevchenkij V., Nedayaoda I., Primin M., Institute of Cybernetics of Academy of Sciences of Ukraine, 252207, Kiev, Ukraine — Algorithms of space analysis of magnetic fields, measured by known SQUID-gradimeters, are obtained. Magnetic inverse problem for dipolar layer or dipole, is analytically solved by integral double Furies transformations method and/or eigenvector method, correspondingly. Analysis of limita
tions of these methods allowed to optimize solution of magnetic inverse problem and correlation between source sizes, base of SQUID device, distance from source to SQUID device etc. Developed algorithms are used for data processing of experimental biomagnetic field distributions, obtained by 30-channel, planar, first-order SQUID gradiometers (Hoenig H., Daalmans G. et al., Cryogenics, 29, 809 (1989)). Results of biomagnetic source localization are agreed with results, obtained by application of other methods, and may be used, for example, in biomagnetic researches (MCG, MEG and others).

EC-DP5. RADIOTRANSPARENCY OF GLASS-REINFORCED PLASTIC CRYOSTATS, O. I. Lukatsky, Institute for Radio Engineering and Electronics of the Ukr. Acad. of Sci., Kharkov, 310164, Ukraine — Experimental dependences of radiotransparency (P) of magnetotransparent cryostats made of glass-reinforced plastic material upon the design, structure and state of the insulation are described. The P value shown to be influenced by the discrete electric conductivity of the multilayered insulation, thermal screens, isothermal character of the insulation, the number of layers and interrelated variations of different factors. Different ways of achieving the maximum P with respect to frequency are described and the dependence of the magnetic noises of the cryostat through the insulation is pointed out as the main source of noises above 10 fF/H * Hz. The dependence is given of the thermophysical characteristics of various purpose cryostats upon the radiotransparency levels, complying with which is necessary for studies of space objects in a wide range of the electromagnetic radiation frequencies.

EC-DP6. A LASER-CONTROLLED SUPERCONDUCTING FLUX MODULATOR TO REDUCE SQUID NOISE, S. I. Bondarenko, E. A. Golovanyev, V. V. Kravchenko, E. N. Tilchenko, L. D. Plesenko, V. V. Bukumenko, Inst. for Low Temp. Phys. & Engng, Ukrainian Acad. Sci., Kharkov, Ukraine — It is known that a sensitivity of squid-based flux modulators in the squid input circuit operating at frequencies above fo is determined by leakage of the squid frequency due to 1/f-noise in the squid (usually f > 1 Hz). It is possible to use the transformation of the squid-measured low frequency signal into the signal whose frequency exceeds the f0 boundary of the 1/f noise to reduce the squid noise. For this purpose we developed a superconducting flux modulator in the squid circuit input operating at frequencies above f0. The modulator is a laser-controlled heat switch. The modulator includes a niobium film (10-20 nm wide, 1 mm long, 60 nm thick) on glass, glass ceramic or sapphire substrate placed in liquid helium. A film portion is periodically transferred into a normal state by semiconductor laser pulses, applied through a light guide. The films becomes superconducting upon stopping the pulse action. Depending on the substrate heat conductivity the modulator resistance during the pulse action is within 3-700Ohm, and the maximum operating modulator frequency is between 0.5 and 500 kHz. The minimum laser radiation intensity necessary to operate the modulator is 1 mW. The modulator operation was studied in the squiz-magnetometer.

EC-DP7. SINGLE FLUX QUANTUM VOLTAGE AMPLIFIERS, V. M. Golomidov, V. K. Kaplunenko, M. I. Khabipov, V. P. Koshelets, O. V. Kaplunenko, Institute of Radio Engineering and Electronics, Russia Academy of Sciences— The novel elements of the Rapid Single Flux Quantum (RSFQ) logic family - a Quasi Digital Voltage Parallel and Series Amplifiers (QDVA) have been computer simulated, designed and experimentally investigated. The Parallel QDVA consists of six stages and provides multiplication of the input voltage with factor six. Each of its stages contains only three Josephson junctions. The output resistance of this QDVA is six times larger than the input one so this amplifier seems to be a good matching stage between RSFQL and usual semiconductor electronics. The Series QDVA which provides gain factor four involves two doublers connected by transmission line series. This QDVA can be employed both as a logic element for digital circuits and as an analog voltage amplifier. Proposed Parallel QDVA can be integrated on the same chip with a SQUID sensor. It significantly simplifies the matching circuits and seems to be very attractive for the multichannel and digital SQUID systems. The integrated circuit is fabricated using 4m Nb-AlOx-Nb trilayer technology with critical current density about 1000 A/cm².

EC-DP8. EXPERIMENTAL IMPLEMENTATION OF RSFQ SHIFT REGISTER, V. K. Kaplunenko, D. Y. Khokhlov, V. P. Koshelets, S. A. Kovalyuk, P. N. Shevchenko, Institute of Radio Engineering and Electronics Academ y of Sciences — Recently proposed RSFQ Shift Register (RSFQS) has been designed and experimentally investigated. Only two Josephson junctions ar required for each bit of the DC powered RSFQR, it is why the shift register systems is very promising for creation compact cash memory. The test circuit consists of the two types of four bits registers. The first one is connected to the two SFQ generators and is designed to check high frequency operation of the RSFQR by means of measuring of average dc voltages. The second one includes DC/SFQ and SFQ/DC converters as input and output interfaces and can be tested by traditional electronic equipment. The trilayer Nb-AlOx-Nb technique is employed to fabricate externally shunted by Mo resistors tunnel junctions with critical current density 1000 A/cm².

EC-DP9. EXPERIMENTAL IMPLEMENTATION OF THE EIGHT-BIT ANALOG-TO-DIGITAL CONVERTER, V. K. Kaplunenko, M. I. Khabipov, V. P. Koshelets, S. A. Kovalyuk, P. N. Shevchenko, Institute of Radio Engineering and Electronics, Russia Academy of Sciences — We realized and successfully tested recently two bit SFQ A/D converter. The new design and the improved technique of fabrication of tunnel junctions have allowed to expand the number of bits up to eight. This converter consists of a comparator and reversible ripple counter. The comparator is loaded with two SFQ transmission lines which are employed in respect to increasing or decreasing of the input signal. The pulses are transferred through these lines to the adding and diminishing inputs of the reversible counter. The counter involves transmission lines, splitters and confluence elements for sending diminish pulses directly to each bit. Non-destructive read-out of the counter contents carries out by SFQ/DC converters connected to each counter bit. The integrated circuit is fabricated using 4m Nb-AlOx-Nb trilayer technology with critical current density about 1000 A/cm².