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CONTENTS

SCIENTIFIC AND TECHNICAL

Paton B.E., Kaleko D.M., Kedrovsky S.N., Koval Yu.N.,Krivtsun I.V. and Slepchenko V.N. Resistance welding ofshape-memory copper-aluminium alloy2
<i>Maksymova S.V., Khorunov V.F.</i> and <i>Myasoedov V.V.</i> Effect of depressants and base metal on microstructure of brazed seams in joints of Ni ₃ Al-based alloys with Inconel 718 alloy
<i>Khaskin V.Yu., Korzik V.N., Sydorets V.N., Bushma A.I.,</i> <i>Wu Boyi</i> and <i>Luo Ziyi</i> . Improving the efficiency of hybrid welding of aluminum alloys
<i>Tsybulkin G.A.</i> On the influence of capacitance in the welding circuit on stability of arc welding mode
<i>Dmitrik V.V., Sobol O.V., Pogrebnoj M.A., Glushko A.V.</i> and <i>Ishchenko G.I.</i> Structural changes in metal of welded joints of steam pipelines in operation
INDUSTRIAL
<i>Nesterenkov V.M., Kravchuk L.A., Arkhangelsky Yu.A.,</i> <i>Petrik I.A.</i> and <i>Marchenko Yu.A.</i> Electron beam welding of medium-pressure chamber of gas turbine engine
<i>Zubchenko Yu.V.</i> and <i>Ternovoj E.G.</i> Development of new emission systems of electron beam guns for process operations under space conditions
<i>Levchenko O.G., Maksimov S.Yu., Lukianenko A.O.</i> and <i>Lendel I.V.</i> Comparative hygienic evaluation of arc welding

INFORMATION

Machines for flash-butt welding of band saws, rods, wires and bars	49
Index of articles for TPWJ'2015, Nos. 1–12	53
List of authors for TPWJ'2015, Nos. 1-12	57

MACHINES FOR FLASH-BUTT WELDING OF BAND SAWS, RODS, WIRES AND BARS

Flash-butt welding of band saws has its own features associated with geometrical shape of crosssection of the saw (width is much larger than thickness). During resistance welding the random character of contacting areas location in the butt and, as a result of that, the non-uniformity of heating of these areas is a great problem. The heat, generated at the contacting areas, causes a rapid growth in temperature, which is maintained even after the disappearing of contact resistance up to the welding cycle end. This leads to the overheating the metal at the mentioned areas with all the coming consequences like grain growth, accumulation of impurities along the grain boundaries, etc. The ductile and strength properties of metal of this area are reduced, and it is impossible to improve them by high tempering used in FBW. Furthermore, a high current density necessary for resistance heating (much higher than in flash heating) leads to splashes of metal during heating and oxides formation in the joint zone. Therefore, welded joints of band saws produced using resistance welding do not have a high and, most important, stable quality. In FBW of band saws the single contacts are uniformly distributed in the flashing area over the entire cross-section of the butt, which provides its uniform heating and obtaining the more stable properties of the welded joints.

For joining the band saws the world industry produces machines both for resistance as well as FBW.

The machines for resistance welding of all the manufacturers (FULGOR, GRIGGIO, IDEAL) are designed almost identically and adequately handle welding of saws of up to 20 mm width. In order to increase the demand their technological capabilities were expanded by modification with clamps for mounting the band of 40 mm width, and in some machines of up to 60 mm width. In such a situation a stable and reliable welding cannot be even a question.

Machines for FBWof band saws offered in the market, like IDEAL BAS-050 or IDEAL BAS-060 (Germany), FULGOR FW400 (Italy), FL50 (China) are produced according to the traditional scheme of the same type and are differed from each other mainly by capacity and appearance. Machines of Ukrainian manufacturers G-22 and its copy MS4 with improved appearance but deteriorated as to the components and rigidity of its design are heavy, unreliable and out-of-date designs.

The most successful and, therefore, popular are the machines of IDEAL company. These machines can be equipped with pyrometers and allow obtaining a stable quality of welding. For this purpose the manufacturer recommends to remove the current-carrying jaws from the machine and perform their grinding every 10–20 welds (depending on width of bands to be welded). This requires the availability of grinding machine, which, for obvious reasons, is expensive.

The flashing process is accompanied with release of a large number of metal particles in the form of splashes and aerosol. Therefore, in all the welding machines the bearings of carriage of a moving clamp and the contact surfaces of clamps are extremely vulnerable.

The essential resource in improving the quality of welded joints of band saws in FBW is the increase in speed of closing of the spark gap. The increase in speed will reduce the oxidation of molten metal, increase the deformation rate of joint area and provide the finer grain structure of weld metal. However, the significant increase in the upsetting rate during welding in the existing equipment is complicated because the great upsetting forces result in loss of stability of the band ends, and large inertial masses of mobile clamps are determined by the design of machines and cannot be changed. A particularly low upsetting rate is observed in welding of sections, which are minimum for welding machine, traditionally evidenced by a poor quality of produced welded joints. In welding of spring and highspeed cutting steels, of which the bimetallic saw blades are manufactured, the increase in upsetting rate is also very desirable, as far as it is known that obtaining a stable quality of welding of bimetallic saw blades in the available machines is a difficult task.

In FBW to provide a stable flashing the transformers with 3 or 5 times power margin is used. At high power even a short break in flashing with transition to resistance heating (short-period short circuit) leads to a sharp increase in current in the parts to be welded and overheating of



INFORMATION -

metal in the joining zone. This is caused by the peculiarity that the voltages required for stable flashing are approximately 1.5 times higher than the voltages required for resistance heating. Therefore, designing of new welding machines with a lower electric power margin, providing high and stable quality of joints, is very relevant.

The main drawback in the design of almost all manual clamps of FBW machines is that they are not fully opened after each welding for cleaning of current-carrying electrodes, and the clamping force is not controlled in them. The clamping force of thin and narrow bands should be reduced as far as clamping of narrow bands the saw can deform the current-carrying electrode. Moreover, there is no need in a strong clamping, since the upsetting force is low and the probability of saw slipping in the clamps of the machine is also low. In connection with that, the rational is such design of clamps, where the above-mentioned problems will be solved.

The quality control of joints of band saws, rods and wires is an important part of welding technology. The control is carried out mainly by visual inspection and testing for number of bends at 180°. The tests for number of bends allow evaluating both strength as well as ductile properties of welded joints, but they provide only consulting information. Such tests are carried out after each readjustment of the machine to the other welding mode. Therefore, it is highly desirable to have a parameter, according to which the quality of the produced joint can be evaluated without its destruction. Such a parameter may be the amount of butt deformation during upsetting. At a low upsetting value in the joint area the oxide films and lacks of penetration are observed, a large value may indicate the overheating of metal. Therefore, the development of a method for control of the upsetting value represents the interest.

To achieve the put aim , i.e. the development of new welding machines, deprived of the abovementioned disadvantages, the following tasks were solved:

• reduction of weight of moving parts of the machine, that improved the quality of welding the sections, which are minimal for the welding machine;

• moving carriage is designed so that it has no friction parts like guides, bearings and other traditional elements and connections. It is suspended in the space on springs, which provide rigidity in vertical and flexibility in horizontal directions during movement of the carriage. Due to such a design, the maintenance of the carriage during operation of the machine is no longer required;

• transformer is designed to provide stable flashing at the minimum power margin, the power losses from magnetic currents are minimized;

• approach to evaluation of quality of the produced welded joints as to the upsetting value was offered. In the version of the machine with microprocessor control the actual value of the obtained upsetting is measured and appears on the display;

• clamps with symmetrical arrangement of bands are designed in relation to the axis of welding transformer (they provide uniform heating of bands, since electromagnetic field of the transformer does not displace the current line). The design of clamps provides access to the currentcarrying electrodes after each welding, the controlled compressing force is proportional to its thickness, the easy and comprehensible adjustment of uniform distribution of clamping force (and correspondingly uniform heating) across the width of the band. The grinding of electrodes is carried out without their removal from the welding machine.

The technical data of FBW machines CHA-JKA are given below.

The designed equipment is patented, has a high reliability and provides a stable quality of welded joints of both saw bands as well as rods and wires.

Today the two new models of welding machines are produced. The first machine is with a manual start, and the second one is a fully automatic with electric flashing drive controlled by a microcontroller. The machine is controlled by a single lever or a joystick (there are no control buttons).

In the first model the designed hydraulic drive of flashing with self-regulation of flashing rate is applied. The self-regulation is performed as follows. At the break of flashing at any reason (oxidized ends, mains voltage drop, etc.) the bands heating is transferred from flashing process to the process of resistance heating. At the same time, the solid layers of metal of the flashed ends contact each other (lean against each other) and the fluid pressure in the hydraulic cylinder decreases. The speed of piston movement is reduced and, accordingly, the rate of flashing is automatically reduced. The machine comes out of the crisis (flashing is stabilized) without loss of quality of the welded joint. The peculiarity of the machine is that welding time is not constant due



INFORMATION

Technical	characteristics	of FBW	machines	СНАЈКА
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Parameters	MKSSO-40	MKSSO-60
Primary mains voltage, V	380	380
Maximum primary current (in welding), A	10	15
Width/thickness of bands to be welded, mm	10-40/0.6-1.3	20-60/0.7-1.3
Diameters of low-carbon steel wires and bars to be welded, mm	1.0-8.0	1.5-9.0
Number of welds (bands) per hour	30-40	30-40
Welding time, s	0.9-2	1-2
Welding voltage, V	2.8-3.2	2.8-3.4
Cooling	Water, autonomous	
Upsetting force, N	200-400	200-800
Heat treatment regulation	Manual	Manual / Automatic
Dimensions, mm	250×500×400	250×500×400
Weight, kg	85	85

to self-regulation of flashing rate. To control the welding time the indication is provided.

The second model of welding machine is automatic and controlled by a microcontroller. This peculiarity simplified the design of mechanical part of the machine and the choice of optimal acceleration during flashing, welding time and accurate dosing of heat generation during upsetting. The latter is provided by a rough dosing of number of current pulses and their power passing through the butt after upsetting is switched-on. To evaluate the quality of the produced joints after each welding the measurement of the actual upsetting value is performed and this value is shown on the display.

On the machine the designed clamps are installed, which are fully opened after each welding for cleaning the contact surfaces of the upper jaws and the current-carrying electrodes (Figure 1). In these clamps, regardless of force on the cam closing the clamp, the pressing force of the upper jaw band against the electrode is proportional to the thickness of the clamped band. The uniform distribution of clamping force across the width of the band and, accordingly, the uniform heating are provided by a preliminary presetting the value of welded band thickness on the clamping scale.

Due to the specially developed algorithm the control of welding machine is performed by a one four-position joystick, by which both the selection of preliminary presetting of welding, as well as start of welding itself and heat treatment are carried out. The support frame regulating the protrusion of the tooth from the clamps of the machine providing rectilinear welding of bands, is made common for both clamps, has a facilitated setting and can provide supporting of the saw both along the tooth, as well as along the «back» (Figure 2).

The software of the welding device allows updating the built-in program by the user himself, which allows reacting promptly to the requests of the operator for adjustment of the operation algorithm. The multilingual interface facilitates the use of the machine in different countries. The

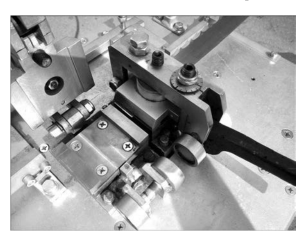


Figure 1. Clamps of FBW machine

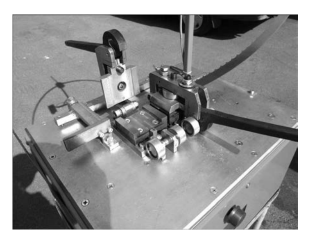


Figure 2. Saw support frame

WELDING JOURNAL

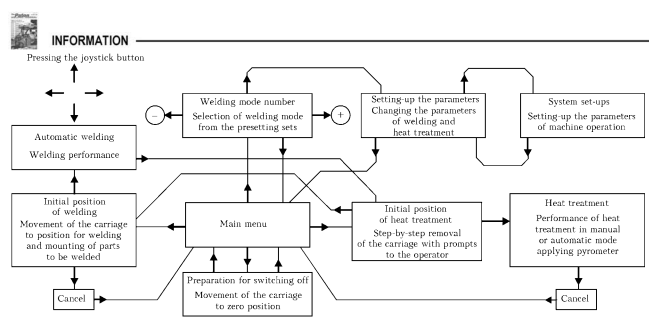


Figure 3. Block-diagram of the machine with microcontroller control system

block diagram of the machine with electronic control is shown in Figure 3.

The microcontroller control system allows facilitating the operation due to step-by-step prompts, appearing on the display. It remains for the operator only to select the type of a saw to be welded according to the program, mount it to the clamps and tilt the joystick to «Welding» position. Then the machine will perform the welding process automatically. After welding is performed, the measurement of upsetting value of the produced welded joint is automatically performed. The measured value is shown on the display. After the welding according to step-bystep instructions, on the display the heat treatment of the weld is carried out. The automatic heat treatment process runs without operator. The temperature of the weld is controlled by a pyrometer according to the program of the microcontroller of the welding machine. In case of using manual mode of heat treatment the operator needs to regulate the heating of butt himself using joystick being visually oriented by the brightness of incandescent metal. There are 20 preset modes of welding and heat treatment offered for different saws, knives and jigsaws.

The machine with microcontroller control system is characterized by very broad capabilities as to installation, adjustment and fulfillment of welding parameters with stabilization of heat generation in the butt during upsetting. For its use the special training of welding operator is not required.

In conclusion it should be noted that the presented FBW machines have the following operational advantages: the carriage has no friction parts (no bearings) and does not require maintenance during operation process, the controlled pressing force of bands, uniform heating across the width, stabilization of heat generation in the butt during upsetting, automatic heat treatment, full access to the electrodes after each welding, high and stable quality of welding including that of small sections and evaluation of quality of welded joints, produced without their destruction, are provided.

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INDEX OF ARTICLES FOR TPWJ'2015, Nos. 1-12

$Company \ensuremath{{\rm wp}}\xspace{\rm company} and \ensuremath{{\rm wp}}\xspace{\rm company} and \ensuremath{{\rm op}}\xspace{\rm company} and \ensuremath{{\rm op}}\xspace{\rm company} and \ensuremath{{\rm wp}}\xspace{\rm company} and {$	7	Modern state and challenges for development of laser and hybrid surfacing technologies (Review) (Khaskin V.Yu., Shelyagin V.D. and Bernatsky A.V.)	5/6
Evgeny O. Paton, the outstanding scientist in the field of welding and bridge construction (on the occasion of the 145th birthday anniversary)	3/4	Optimization of modes of submerged arc surfacing over the layer of alloying charge of caterpillar machine running gear parts (Peremitko V.V. and Nosov D.G.)	5/6
Interview with Prof. L.M. Lobanov, the Deputy Director of the E.O. Paton Electric Welding Institute	9	Peculiarities of fire-cracker plate electrode arc surfacing over alloying charge (Bartenev I.A.)	5/6
Interview with Prof. S.I. Kuchuk-Yatsenko, the Deputy Director of the E.O. Paton Electric Welding Institute	8	Peculiarities of heating of stamped billets in non-consum- able electrode electroslag surfacing (Kuzmenko O.G.)	5/6
VIII INTERNATIONAL CONFERENCE «SURFACING – SCIENCE. PRODUCTION. PROSPECTS»		Plasma-powder surfacing of nickel and cobalt alloys on copper and its alloys (Pereplyotchikov E.F.)	5/6
«TM. VELTEK Ltd.»: Strategy of development	5/6	Ways of updating the technology of induction surfacing of thin steel discs (Pulka Ch.V., Shably O.N., Baranovsky V.N., Senchishin V.S. and Gavrilyuk V.Ya.)	5/6
APPLICATION OF MATHEMATICAL METHODS IN INVESTIGATIONS OF SURFACING PROCESSES Calculation of fatigue life of cylindrical parts at multilayer		Wear-resistant surfacing with feeding of nanopowders to weld pool (Kuznetsov V.D. and Stepanov D.V.)	5/6
surfacing and service cyclic thermomechanical loading (Senchenkov I.K., Chervinko O.P. and Ryabtsev I.A.)	5/6	SURFACING MATERIALS, DEPOSITED METAL. COMPOSITION, STRUCTURE, PROPERTIES	0/0
Effect of surfacing on stress-strain state of rollers of machines for continuous casting of billets (Gopkalo A.P. and Klipachevsky V.V.)	5/6	Capabilities of laser radiation for improvement of electrode wire quality (Shevchenko S.B., Krivtsun I.V., Golovko L.F., Lutaj A.N. and Slobodyanyuk V.P.)	5/6
Modeling of process of melting of electrodes with exother-		Cobalt-based alloys for surfacing (Rosert R.)	5/6
mal mixture in coating during repair welding and surfacing (Kushchy A.M. and Vlasov A.F.)	5/6	Double-layer surfacing compositions based on filling ma- terial of Cr-Ti-C alloying system (Sukhovaya E.V.)	5/6
Structural scheme of procedure for calculation of stress- strain state of parts during surfacing and further service (Senchenkov I.K., Ryabtsev I.A. and Turyk E.)	5/6	Effect of alloying on physico-mechanical properties of fused tungsten carbides (Bely A.I., Zhudra A.P., Roslyakov A.I., Petrov V.V. and Loboda P.I.)	5/6
MODERN METHODS OF SURFACING, TECHNOLOGIES OF SURFACING AND THEIR APPLICATION		Effect of magnetic-pulsed treatment of filler materials on deposited metal structure (Kuskov Yu.M., Gordan G.N., Eremeeva L.T., Bogajchuk I.L. and Kajda T.V.)	5/6
Application of friction stir welding method for repair and restoration of worn-out copper plates of MCCB moulds (Grigorenko G.M., Adeeva L.I., Tunik A.Yu., Poleshchuk M.A., Zelenin E.V., Zelenin V.I., Nikityuk Yu.N. and Lukash V.A.)	5/6	Effect of technological parameters of laser and laser-plasma alloying on properties of 38KhN3MFA steel layers (Markashova L.I., Shelyagin V.D., Kushnaryova O.S. and Bernatsky A.V.)	5/6
Effect of pulsed electrode wire feeding on formation and wear resistance of deposited bead and losses of electrode metal in CO ₂ arc surfacing (Lendel I.V., Maksimov S.Yu.,		Flux-cored wires at the world and regional markets of weld- ing consumables (Review) (Mazur A.A., Makovetskaya O.K., Pustovojt S.V. and Brovchenko N.S.)	5/6
Lebedev V.A. and Kozyrko O.A.)	5/6	Flux-cored wires providing deposited metal with high re- sistance to adhesion wear (Osin V.V.)	5/6
Effect of scheme of powder feeding into arc on its losses and efficiency of plasma-powder surfacing process (Som A.I.)	5/6	Materials and equipment for surfacing of metal hot cutting knives (Zhudra A.P., Voronchuk A.P., Fomakin A.A. and	
Electroslag surfacing using discrete materials of different methods of manufacture (Kuskov Yu.M., Gordan G.N., Bogajchuk I.L. and Kajda T.V.)	5/6	Veliky S.I.) New electrodes for repair surfacing of damaged lining of impeller chamber of HES hydropower units (Yushchenko	5/6
Energy approach in analysis of microplasma powder surfacing modes (Yarovitsyn A.V.)	5/6	K.A., Kakhovsky Yu.N., Bulat A.V., Samojlenko V.I. and Kakhovsky N.Yu.)	5/6
Experience in application of the European standards for qualification of surfacing procedures (Turyk E. and Rybtsev	5/6	Peculiarities of technology of manufacture and application of flux-cored strips for surfacing (Voronchuk A.P., Zhudra A.P., Kochura V.O., Petrov A.V. and Fedosenko V.V.)	5/6
I.A.) Improvement of bimetal joint quality in submerged arc surfacing of high-tin bronze on steel (Majdanchuk T.B., Ilyushenko V.M. and Bondarenko A.N.)	5/6 5/6	Structure and abrasive wear resistance of deposited metal hardened with carbides of different types (Ryabtsev I.A., Panfilov A.I., Babinets A.A., Ryabtsev I.I., Gordan G.N. and Babijchuk I.L.)	5/6
12/2015 The	Pa	ton	_ 5

12/2015 _____



53

Structure and properties of metal deposited by flux-cored wire with charge of used metal-abrasive wastes (Lentyugov I.P. and Ryabtsev I.A.)	5/6	Industrial application of hybrid laser-arc welding (Review) (Krivtsun I.V., Khaskin V.Yu., Korzhik V.N. and Luo Ziyi)	7
Structure and properties of railway wheel surface after res- toration surfacing and service loading (Markashova L.I.,	5/0	Influence of abrasive mass fractional composition on deposited metal wear resistance (Peremitko V.V. and Kuznetsov V.D.)	10
Poznyakov V.D., Gajvoronsky A.A., Berdnikova E.N. and Alekseenko T.A.)	5/6	Influence of metal shrinkage in longitudinal welds of sleeves on contact pressure in main gas pipeline repair (Olejnik	
INDUSTRIAL Application of pulse welding power sources in electrochemi- cal processes (Zhernosekov A.M. and Kislitsyn V.M.)	8	O.I.) Manufacture of coaxial copper-aluminium rods using explosion welding and drawing (Bryzgalin A.G., Dobrushin	11
Application of welded studs for fastening of railway bridge deck (Knysh V.V., Solovej S.A., Grishanov A.A., Linnik G.O. and Malgin M.G.)	1	L.D., Shlensky P.S., Lavrenko I.G. and Romashko I.M.) Manufacture of long-length semi-products from sintered	3/4
Autovacuum brazing in repair of copper panels of MCCB moulds (Grigorenko G.M., Puzrin A.L., Atroshenko M.G.,		titanium alloys using friction welding (Kapustyan A.E.) Manufacture of rods of sintered titanium alloys by using different methods of welding (Review) (Ovchinnikov	3/4
Poleshchuk M.A., Shevtsov A.V. and Mossokovskaya I.A.) Comparative analysis of models of dynamic welding arc	9	A.V.)	2
(Pentegov I.V. and Sydorets V.N.) Comparative hygienic evaluation of arc welding process at constant and pulsed electrode wire feed (Levchenko O.G.,	12	Manufacturing large-sized beds by consumable-nozzle elec- troslag welding (Shapovalov K.P., Belinsky V.A., Kosinov S.N., Litvinenko S.N., Yushchenko K.A., Lychko I.I. and Kozulin S.M.)	9
Maksimov S.Yu., Lukianenko A.O. and Lendel I.V.)	12	Method of evaluation of thermal resistance of multilayer	10
Contribution of Professor Evgeny O. Paton to the devel- opment of welding materials science and production of high- quality steel (Lyuty A.P.)	3/4	deposited metal (Babinets A.A.) Modern composite materials for switching and welding equipment. Information 1. Powdered composite materials	10
Converter of frequency and number of phases for flash-butt welding of rails (Kuchuk-Yatsenko S.I., Rudenko P.M.,		(Khomenko E.V., Grechanyuk N.I. and Zatovsky V.Z.)	10
Gavrish V.S., Didkovsky A.V. and Antipin E.V.)	7	Multilayer structures of increased crack resistance formed by explosion welding (Didyk R.P. and Kozechko V.A.)	2
Determination of force caused by heating of ring-type prod- ucts in flash-butt welding (Moltasov A.V., Gushchin K.V., Klochkov I.N., Tkach P.N. and Tarasenko A.I.)	11	New possibilities of radiation control of quality of welded joints (Troitsky V.A.)	7
Development of new emission systems of electron beam guns for process operations under space conditions (Zub- chenko Yu.V. and Ternovoj E.G.)	12	Noise characteristics during welding in argon-containing shielding gases (Levchenko O.G., Kuleshov V.A. and Arlamov A.Yu.)	9
Electron beam welding of medium-pressure chamber of gas turbine engine (Nesterenkov V.M., Kravchuk L.A., Ar- khangelsky Yu.A., Petrik I.A. and Marchenko Yu.A.)	12	Peculiarities of contactless ignitions of alternating current arc (Makhlin N.M.)	10
Equipment for preparation of pipe ends to welding of po- sition butt joints of pipeline (Lobanov L.M., Makhlin	12	Peculiarities in manufacture of thin-walled welded trans- formable-volume structures for space application (Lobanov L.M. and Volkov V.S.)	1
N.M., Smolyakov V.K., Vodolazsky V.E., Popov V.E. and Sviridenko A.A.)	9	Peculiarities of restoration of working parts of drilling bit matrix bodies (Stefaniv B.V., Khorunov V.F., Sabodash	
Erosion resistance of Cr-Ni-Si metal in surfacing in differ- ent shielding environments (Lopukhov Yu.I.)	8	O.M., Maksymova S.V. and Voronov V.V.)	8
Evaluation of operability of WWR-M reactor primary cir- cuit piping with welded joint defects (Makhnenko O.V., Milenin A.S. and Saprykina G.Yu.)	1	Peculiarities of welding and control in manufacture of heat- exchange modules of exhaust-heat boiler of steam-gas elec- tric plant of 150 MW capacity (Tsaryuk A.K., Elagin V.P., Davydov E.A., Gavrik A.R., Pasechnik A.I., Polonets S.A.,	
Evaluation of strength of joints produced using welding	1	Dedov V.G. and Gorelov V.P.)	1
with concurrent brazing (Savulyak V.I., Zabolotny S.A. and Bakalets D.V.)	7	Physical and mechanical properties of transition zone of bimetal produced by autonomous vacuum brazing of copper on steel (Atroshenko M.G., Poleshchuk M.A., Shevtsov	
Evaluation of stress-strain state of gas pipeline section with local stability loss (Rybakov A.A., Garf E.F., Yakimkin A.V., Lokhman I.V. and Burak I.Z.)	2	A.V., Puzrin A.L., Mishchenko D.D., Serebryanik I.P. and Borodin A.I.)	11
Evaluation of thermal stressed state in welded joint of alloy Inconel 690 (Chervyakov N.O.)	11	State-of-the-art and tendencies of development of European market of joining technologies (Review of materials of eco- nomical-statistical data collection on welding production SVISTA 20(4) (Melawiteleum O K)	o
Experience of introduction of the technology of recondi- tioning microplasma powder surfacing at repair of high- pressure turbine blades in batch production (Zhemanyuk P.D., Petrik I.A. and Chigilejchik S.L.)	8	SVESTA-2014) (Makovetskaya O.K.) State-of-the-art and tendencies of development of world market of the main structural materials and welding equip- ment (Makovetskaya O.K.)	8 10
Inductor for continuous heating in hardening of railway rail head (Pantelejmonov E.A. and Pismenny A.A.)	3/4	Structural superlight porous metals (Review) (Khokhlov M.A. and Ishchenko D.A.)	3/4
54 The Pa		12	/2015
vvelDi	NG J	OUKIVAL	

Technology of manufacturing high-quality welded tubes from corrosion-resistant steel in Ukraine (Buryak T.N., Katsaj I.A., Kuznetsov V.G., Novikov A.I., Taranenko A.A. and Yaroshenko N.V.)	2	Effect of titanium-containing inoculants on structure and properties of weld metal of high-strength low-alloy steels (Golovko V.V., Stepanyuk S.N. and Ermolenko D.Yu.)	2
Thermal protection tile structures of shuttle craft with dif- ferent external load-carrying elements (Tikhy V.G., Gusev V.V., Potapov A.M., Shevtsov E.I., Gusarova I.A., Manko		Effect of welding thermal cycle on structure-phase trans- formations and properties of HAZ metal of alloyed 30Kh2N2MF type medium-carbon steel (Poznyakov V.D., Kostin V.A., Gajvoronsky A.A., Mossokovskaya I.A.,	
T.A. and Falchenko Yu.V.)	3/4	Zhukov V.V. and Klapatyuk A.V.)	2
INFORMATION Machines for flash-butt welding of band saws, rods, wires and bars	12	Evaluation of operability of the main pipeline with local wall thinning at repair by arc surfacing (Velikoivanenko E.A., Rozynka G.F., Milenin A.S. and Pivtorak N.I.)	1
Welding units A1569M (M1) for automatic submerged-arc welding of circumferential rotatable joints in deep groove	2	Evaluation of shape and sizes of weld pool in surfacing using combined strip electrode (Matvienko V.N., Mazur	
NEWS		V.A. and Leshchinsky L.K.)	9
International Conference on Laser Technologies was held in Ukraine	10	Experimental investigation of process of plasma-arc wire spraying (Gulyaev I.P., Gulyaev P.Yu., Korzhik V.N., Dol- matov A.V., Iordan V.I., Krivtsun I.V., Kharlamov M.Yu.	
International Conference «Surfacing – Science, Produc- tion, Prospects»	7	and Demianov A.I.)	3/4
Meeting of Boris E. Paton, President of the NAS of Ukraine, with Carlos Moedas, EU Commissioner	3/4	Features of chromium filler melting depending on laser radiation pulse shape in welding and surfacing processes (Regrish C A. Muchkeutte V.N. and Melsingsha A.V.)	ŋ
New welding wire manufacturer in Ukraine	11	(Baevich G.A., Myshkovets V.N. and Maksimenko A.V.)	2
SCIENTIFIC AND TECHNICAL		Flash butt welding of railway frogs through cast austenitic insert (Kuchuk-Yatsenko S.I., Shvets Yu.V., Ka-	
Analysis of process of bead shaping in cladding on narrow substrate (Yushchenko K.A., Yarovitsyn A.V., Khrushchov G.D., Fomakin A.A. and Olejnik Yu.V.)	9	vunichenko A.V., Shvets V.I., Taranenko S.D. and Pro- shchenko V.A.)	8
	I	Improving the efficiency of hybrid welding of aluminum	
Analysis of the copper-chromium based electrode deforma- tion during resistance spot welding process (Nachimani C.)	8	alloys (Khaskin V.Yu., Korzik V.N., Sidorets V.N., Bushma A.I., Wu Boyi and Luo Ziyi)	12
Asynchronous exciters and stabilizers of arc. Analysis and calculation procedure. Part 2 (Makhlin N.M. and Korotynsky A.E.)	7	Influence of thermodynamic and structural parameters of multilayer foils on SHS process characteristics (Kravchuk M.V. and Ustinov A.I.)	8
Asynchronous exciters and stabilizers of welding arc. Analy- sis and design procedure.Part 1 (Makhlin N.M. and Koro- tynsky A.E.) Calculation of size of structural constituents of metal de-	3/4	Interaction of CO ₂ -laser radiation beam with electric arc plasma in hybrid (laser + TIG) welding (Krivstun I.V., Krikent I.V., Demchenko V.F., Reisgen U., Zabirov A.F. and Mokrov O.A.)	3/4
posited by induction method with application of mechanical vibration (Senchishin V.S. and Pulka Ch.V.)	8	Investigation of structure and properties of thermal coatings of WC-Co-Cr system produced by high-velocity methods	,
Comparative evaluation of power and technological char- acteristics in continuous flash-butt welding of thick-walled parts at direct and alternating current (Kuchuk-Yatsenko S.I., Rudenko P.M., Gavrish V.S. and Gushchin K.V.)	1	of spraying (Borisov Yu.S., Astakhov E.A., Murashov A.P., Grishchenko A.P., Vigilyanskaya N.V. and Kolomytsev M.V.)	10
Computer information-and-measuring system for investiga- tion of arc surfacing processes (Ryabtsev I.A., Lankin	1	Laser-arc welding of high-strength steels with yield strength of more than 700 MPa (Poznyakov V.D., Shelyagin V.D., Zhdanov S.L., Maksimenko A.A., Zavdoveev A.V. and Ber-	
Yu.N., Soloviov V.G., Osechkov P.P., Tishchenko V.A. and Tikhomirov A.G.)	9	natsky A.V.)	10
Concerning requirements to impact toughness of joints of pipelines produced using flash butt welding (Kyrian V.I., Kuchuk-Yatsenko S.I. and Kazymov B.I.)	2	Laser welding of commercial arc slag remelted titanium VT1-0 hardened by nitrogen (Shelyagin V.D., Saenko V.Ya., Polishko A.A., Ryabinin V.A., Bernatsky A.V., Stepanyuk S.N. and Klochkov I.N.)	3/4
Development of technology of combined joining of position			J/4
butts of thick-walled pipes of high-strength steels (Kuchuk- Yatsenko S.I., Kazymov B.I., Zagadarchuk V.F. and Didkovsky A.V.)	10	Modeling of heat processes for improvement of structure of metals and alloys by friction stir method (Majstrenko A.L., Nesterenkov V.M., Dutka V.A., Lukash V.A.,	
Diffusion welding of steel to tin bronze through porous		Zabolotny S.V. and Tkach V.N.)	1
interlayers of nickel and copper (Ustinov A.I., Falchenko Yu.V., Melnichenko T.V., Petrushinets L.V., Lyapina K.V., Shishkin A.E. and Gurienko V.P.)	9	Modelling the characteristics of constricted-arc plasma in straight and reverse polarity air-plasma cutting (Kharlamov M.Yu., Krivtsun I.V., Korzhik V.N., Tkachuk V.I., Shevchenko V.E., Yulyugin V.K., Wu Boyi, Sitko A.I. and	
Effect of depressants and base metal on microstructure of brazed seams in joints of Ni ₃ Al-based alloys with Inconel 718 alloy (Maksymova S.V., Khorunov V.F. and		Yarosh V.E.) On the influence of capacitance in the welding circuit on	10
Myasoedov V.V.)	12	stability of arc welding mode (Tsybulkin G.A.)	12
The			_ 5



Peculiarities of degradation of metal in welded joints of steam pipelines (Dmitrik V.V., Sobol O.V., Pogrebnoj M.A. and Syrenko T.A.)	7	Thermodynamic properties of melts of CaO ₂ -SiO ₂ system (Goncharov I.A., Galinich V.I., Mishchenko D.D. and Sudavtsova V.S.)	2
Peculiarities of microstructure and impact toughness of met- al of welded joints of pipes of high-strength steel with niobium and molybdenum (Rybakov A.A., Filipchuk T.N.		Thermodynamics of formation of chromium compounds in welding aerosols (Levchenko O.G. and Bezushko O.N.)	7
and Kostin V.A.)	3/4	Vacuum diffusion welding of stainless steel through porous	
Prediction of thermodynamic properties of Al ₂ O ₃ –SiO ₂ system melts (Goncharov I.A., Galinich V.I., Mishchenko D.D. and Sudavtsova V.S.)	1	nickel interlayers (Ustinov A.I., Falchenko Yu.V., Mel- nichenko T.V., Petrushinets L.V., Lyapina K.V. and Shishkin A.E.)	7
Resistance welding of shape-memory copper-aluminium al- loy (Paton B.E., Kaleko D.M., Kedrovsky S.N., Koval		WELDING PRODUCTION CHAIR OF NTUU «KPI» IS 80	
Yu.N., Krivtsun I.V. and Slepchenko V.N.)	12	Application of N–O–C–H gas systems for synthesis of	
Some advantages of butt joints of thin wrought aluminium alloys AMg5M and AMg6M produced by FSW, compared		strengthening components in plasma coatings (Pashchenko V.N.)	11
to TIG-welded joints (Poklyatsky A.G., Klochkov I.N. and Motrunich S.I.)	7	Effect of cooling mode after diffusion welding and brazing on residual stresses in graphite-copper edge joints (Kvas-	
State-of-the-art of hybrid laser-plasma welding (Review) (Bushma A.I.)	8	nitsky V.V., Ermolaev G.V. and Matvienko M.V.) Main tendencies in development of plasma-arc welding of	11
Structural changes in metal of welded joints of steam pipe- lines in operation (Dmitrik V.V., Sobol O.V., Pogrebnoj M.A., Glushko A.V. and Ishchenko G.I.)	12	aluminium alloys (Grinyuk A.A., Korzhik V.N., Shevchenko V.E., Babich A.A., Peleshenko S.I., Chajka V.G., Tishchenko A.F. and Kovbasenko G.V.)	11
Structure and properties of EB- and TIG-welded joints of high-strength two-phase titanium alloys (Akhonin S.V.,		Structure and properties of weld metal modified by nanooxides (Kuznetsov V.D. and Stepanov D.V.)	11
Belous V.Yu., Selin R.V., Petrichenko I.K. and Vrzhizhevsky E.L.)	8	The 80th anniversary of the Chair of Welding Production of NTUU «Kiev Polytechnic Institute»	11
Structure of γ -TiAl joints in resistance butt welding with application of interlayers (Kuchuk-Yatsenko S.I., Zyakhor		Thermal-physical peculiarities of gas-shielded pulse-arc	
I.V., Chernobaj S.V., Nakonechny A.A. and Zavertanny M.S.) $\ensuremath{M.S.}\xspace$	9	welding using non-consumable electrode (Review) (Slivin- sky A.A., Zhdanov L.A. and Korotenko V.V.)	11
Supersonic plasma gas air spraying of cermet coatings of the (Ti, Cr)C–NiCr system (Borisov Yu.S., Borisova A.L.,		Index of articles for TPWJ'2015, Nos. 1–12	12
Kolomytsev M.V. and Masyuchok O.P.)	2	List of authors for TPWJ'2015, Nos. 1–12	12

LIST OF AUTHORS FOR TPWJ'2015, Nos. 1-12

Akhonin S.V. No. 8 Alekseenko T.A. No. 5/6 Alimov A.N. No. 11 Antipin E.V. No. 7 Arkhangelsky Yu.A. No. 12 Arlamov A.Yu. No. 9 Astakhov E.A. No. 10 Atroshenko M.G. No. 9, 11 **B**abich A.A. No. 11 Babijchuk I.L. No. 5/6 Babinets A.A. No. 5/6, 10 Baevich G.A. No. 2 Bakalets D.V. No. 7 Baranovsky V.N. No. 5/6 Bartenev I.A. No. 5/6 Belinsky V.A. No. 9 Belous V.Yu. No. 8 Bely A.I. No. 5/6 Berdnikova E.N. No. 5/6 Bernatsky A.V. No. 3/4, 5/6(2), 10 Bezushko O.N. No. 7 Bogajchuk I.L. No. 5/6(2) Bojko V.P. No. 11 Bondarenko A.N. No. 5/6 Borisov Yu.S. No. 2, 10 Borisova A.L. No. 2 Borodin A.I. No. 11 Brovchenko No. 5/6 Bryzgalin A.G. No. 3/4 Bulat A.V. No. 5/6 Burak I.Z. No. 2 Buryak T.N. No. 2 Bushma A.I. No. 8, 12 Chajka D.V. No. 12 Chajka V.G. No. 11, 12 Chernobaj S.V. No. 9 Chervinko O.P. No. 5/6 Chervyakov N.O. No. 11 Chigilejchik S.L. No. 8

Adeeva L.I. No. 5/6

Davydov E.A. No. 1 Dedov V.G. No. 1 Demchenko V.F. No. 3/4 Demianov A.I. No. 3/4 Didkovsky A.V. No. 7, 10 Didyk R.P. No. 2 Dmitrik V.V. No. 7, 12 Dobrushin L.D. No. 3/4 Dolmatov A.V. No. 3/4 Dutka V.A. No. 1

Elagin V.P. No. 1

12/2015 _

Eremeeva L.T. No. 5/6 Ermolaev G.V. No. 11 Ermolenko D.Yu. No. 2

Falchenko Yu.V. No. 3/4, 7, 9 Fedosenko V.V. No. 5/6 Filipchuk T.N. No. 3/4 Fomakin A.A. No. 5/6, 9 Fomichev S.K. No. 11

 ${f G}$ ajvoronsky A.A. No. 2, 5/6 Galinich V.I. No. 1, 2 Garf E.F. No. 2 Gavrik A.R. No. 1 Gavrilyuk V.Ya. No. 5/6 Gavrish V.S. No. 1, 7 Glushko A.V. No. 12 Golovko L.F. No. 5/6 Golovko V.V. No. 2 Goncharov I.A. No. 1, 2 Gopkalo A.P. No. 5/6 Gordan G.N. No. 5/6(3) Gorelov V.P. No. 1 Grechanyuk N.I. No. 10 Grigorenko G.M. No. 5/6, 9 Grinyuk A.A. No. 11 Grishanov A.A. No. 1 Grishchenko A.P. No. 10 Gulyaev I.P. No. 3/4 Gulyaev P.Yu. No. 3/4 Gurienko V.P. No. 9 Gusarova I.A. No. 3/4 Gusev V.V. No. 3/4 Gushchin K.V. No. 1, 11

Hatayan A.A. No. 12

Ilyushenko V.M. No. 5/6 Iordan V.I. No. 3/4 Ishchenko D.A. No. 3/4 Ishchenko G.I. No. 12

Kajda T.V. No. 5/6(2) Kakhovsky N.Yu. No. 5/6 Kakhovsky Yu.N. No. 5/6 Kaleko D.M. No. 12 Kapustyan A.E. No. 3/4 Katsaj I.A. No. 2 Kavunichenko A.V. No. 8 Kazymov B.I. No. 2, 10 Kedrovsky S.N. No. 12 Kharlamov M.Yu. No. 3/4, 10 Khaskin V.Yu. No. 7, 5/6, 12 Khokhlov M.A. No. 3/4 Khomenko E.V. No. 10 Khorunov V.F. No. 8, 12



Khrushchov G.D. No. 9 Kislitsyn V.M. No. 8 Klapatyuk A.V. No .2 Klipachevsky V.V. No. 5/6 Klochkov I.N. No. 3/4, 7, 11 Knysh V.V. No. 1 Kochura V.O. No. 5/6 Kolomytsev M.V. No. 2, 10 Kornienko A.N. No. 3/4 Korotenko V.V. No. 11 Korotynsky A.E. No. 3/4, 7 Korzhik V.N. No. 3/4, 7, 10, 11, 12 Kosinov S.N. No. 9 Kostin V.A. No. 2, 3/4 Koval Yu.N. No. 12 Kovalenko V.L. No. 11 Kovbasenko G.V. No. 11 Kozechko V.A. No. 2 Kozulin S.M. No. 9 Kozyrko O.A. No. 5/6 Kravchuk L.A. No. 12 Kravchuk M.V. No. 8 Krikent I.V. No. 3/4 Krivtsun I.V. No. 3/4(2), 5/6, 7, 10, 12 Krushnevich S.P. No. 12 Kuchuk-Yatsenko S.I. No. 1, 2, 7, 8, 9, 10 Kuleshov V.A. No. 9 Kushchy A.M. No. 5/6 Kushnaryova O.S. No. 5/6 Kuskov Yu.M. No. 5/6(2) Kuzmenko O.G. No. 5/6 Kuznetsov V.D. No. 5/6, 10, 11 Kuznetsov V.G. No. 2 Kvasnitsky V.V. No. 11(2) Kyrian V.I. No. 2 Lankin Yu.N. No. 9 Lavrenko I.G. No. 3/4 Lebedev V.A. No. 5/6 Lendel I.V. No. 5/6, 12 Lentyugov I.P. No. 5/6 Leshchinsky L.K. No. 9 Levchenko O.G. No. 7, 9, 12 Linnik G.O. No. 1 Lipodaev V. No. 5/6, 7(2) Litvinenko S.N. No. 9 Lobanov L.M. No. 1, 9 Loboda P.I. No. 5/6 Lokhman I.V. No. 2 Lopukhov Yu.I. No. 8 Lukash V.A. No. 1, 5/6 Lukianenko A.O. No. 12 Luo Zivi No. 7, 12 Lutaj A.N. No. 5/6 Lyapina K.V. No. 7, 9 Lychko I.I. No. 9 Lyuty A.P. No. 3/4

Majdanchuk T.B. No. 5/6 Majstrenko A.L. No. 1 Makhlin N.M. No. 3/4, 7, 9, 10 Makhnenko O.V. No. 1 Makovetskaya O.K. No. 5/6, 8, 10 Maksimenko A.A. No. 10 Maksimenko A.V. No. 2 Maksimov S.Yu. No. 5/6, 12 Maksymova S.V. No. 8, 12 Malgin M.G. No. 1 Manko T.A. No. 3/4 Marchenko Yu.A. No. 12 Markashova L.I. No. 5/6(2) Masyuchok O.P. No. 2 Matvienko M.V. No. 11 Matvienko V.N. No. 9 Mazur A.A. No. 5/6 Mazur V.A. No. 9 Melnichenko T.V. No. 7, 9 Milenin A.S. No. 1(2) Mishchenko D.D. No. 1, 2, 11 Mokrov O.A. No. 3/4 Moltasov A.V. No. 11 Mossokovskava I.A. No. 2, 9 Motrunich S.I. No. 7 Murashov A.P. No. 10 Myasoedov V.V. No. 12 Myshkovets V.N. No. 2

Nachimani C. No. 8 Nakonechny A.A. No. 9 Nesterenkov V.M. No. 1, 12 Nikityuk Yu.N. No. 5/6 Nosov D.G. No. 5/6 Novikov A.I. No. 2

Olejnik O.I. No. 11 Olejnik Yu.V. No. 9 Osechkov P.P. No. 9 Osin V.V. No. 5/6 Ovchinnikov A.V. No. 2

Panfilov A.I. No. 5/6 Pantelejmonov E.A. No. 3/4 Pasechnik A.I. No. 1 Pashchenko V.N. No. 11 Paton B.E. No. 12 Peleshenko S.I. No. 11 Pentegov I.V. No. 12 Peremitko V.V. No. 5/6, 10 Pereplyotchikov E.F. No. 5/6 Petrichenko I.K. No. 8 Petrik I.A. No. 8, 12 Petrov A.V. No. 5/6 Petrov V.V. No. 5/6 Petrushinets L.V. No. 7, 9 Pismenny A.A. No. 3/4 Pivtorak N.I. No. 1 Pogrebnoj M.A. No. 7, 12 Poklyatsky A.G. No. 7 Poleshchuk M.A. No. 5/6, 9, 11 Polishchuk A.K. No. 2



58 _

Polishko A.A. No. 3/4 Polonets S.A. No. 1 Popov V.E. No. 9 Potapov A.M. No. 3/4 Poznyakov V.D. No. 2, 5/6, 10 Proshchenko V.A. No. 8 Pulka Ch.V. No. 5/6, 8 Pustovojt S.V. No. 5/6 Puzrin A.L. No. 9, 11 Reisgen U. No. 3/4 Romanyuk V.S. No. 2 Romashko I.M. No. 3/4 Rosert R. No. 5/6 Roslyakov A.I. No. 5/6 Rozynka G.F. No. 1 Rudenko P.M. No. 1, 7 Ryabinin V.A. No. 3/4 Ryabtsev I.A. No. 5/6(4), 9 Ryabtsev I.I. No. 5/6(2) Rybakov A.A. No. 2, 3/4 Sabodash O.M. No. 8 Saenko V.Ya. No. 3/4 Samojlenko V.I. No. 5/6 Saprykina G.Yu. No. 1 Savulyak V.I. No. 7 Selin R.V. No. 8 Semenenko A.V. No. 2 Senchenkov I.K. No. 5/6(2) Senchishin V.S. No. 5/6, 8 Serebryanik I.P. No. 11 Shably O.N. No. 5/6 Shapovalov K.P. No. 9 Shelyagin V.D. No. 3/4, 5/6(2), 10 Shevchenko S.B. No. 5/6 Shevchenko V.E. No. 10, 11 Shevtsov A.V. No. 9, 11 Shevtsov E.I. No. 3/4 Shishkin A.E. No. 7, 9 Shlensky P.S. No. 3/4 Shvets V.I. No. 8 Shvets Yu.V. No. 8 Sitko A.I. No. 10 Slepchenko V.N. No. 12 Slivinsky A.A. No. 11(2) Slobodyanyuk No. 5/6 Smolyakov V.K. No. 9 Sobol O.V. No. 7, 12 Solovej S.A. No. 1 Soloviov V.G. No. 9 Som A.I. No. 5/6 Stefaniv B.V. No. 8 Stepanov D.V. No. 5/6, 11 Stepanyuk S.N. No. 2, 3/4 Sudavtsova V.S. No. 1, 2 Sukhovaya E.V. No. 5/6 Sviridenko A.A. No. 9

Sydorets V.N. No. 12(2) Syrenko T.A. No. 7

Taranenko A.A. No. 2 Taranenko S.D. No. 8 Tarasenko A.I. No. 11 Ternovoj E.G. No. 12 Tikhomirov A.G. No. 9 Tikhy V.G. No. 3/4 Tishchenko A.F. No. 11 Tishchenko V.A. No. 9 Tkach P.N. No. 11 Tkach V.N. No. 1 Tkachuk V.I. No. 10 Troitsky V.A. No. 7 Tsaryuk A.K. No. 1 Tsybulkin G.A. No. 12 Tunik A.Yu. No. 5/6 Turyk E. No. 5/6(2)

Ustinov A.I. No. 7, 8, 9

Velikoivanenko E.A. No. 1 Veliky S.I. No. 2, 5/6 Vigilyanskaya N.V. No. 10 Vlasov A.F. No. 5/6 Vodolazsky V.E. No. 9 Volkov V.S. No. 1 Volokhatyuk B.I. No. 12 Voronchuk A.P. No. 5/6(2) Voronov V.V. No. 8 Vrzhizhevsky E.L. No. 8

Wu Boyi No. 10, 12

Yakimkin A.V. No. 2 Yarosh V.E. No. 10 Yaroshenko N.V. No. 2 Yarovitsyn A.V. No. 5/6, 9 Yulyugin V.K. No. 10 Yushchenko K.A. No. 5/6, 9(2)

Zabirov A.F. No. 3/4 Zabolotny S.A. No. 7 Zabolotny S.V. No. 1 Zagadarchuk V.F. No. 10 Zatovsky V.Z. No.1 0 Zavdoveev A.V. No. 10 Zavertanny M.S. No. 9 Zelenin E.V. No. 5/6 Zelenin V.I. No. 5/6 Zelnichenko A. No. 5/6, 7(2), 10 Zhdanov L.A. No. 11(2) Zhdanov S.L. No. 10 Zhemanyuk P.D. No. 8 Zhernosekov A.M. No. 8 Zhudra A.P. No. 5/6(3) Zhukov V.V. No. 2 Zubchenko Yu.V. No. 12 Zyakhor I.V. No. 9



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