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VOLUME 1

POSTER SESSION P5

Tuesday 14⁰⁰ + 18⁰⁰

RADARS

P5-01	High Power S Band T/R Module	520
	K.Szustak, A.Czwartacka, B.Stachowski, T.Lorens, R.Sender, J.Cholewa <i>Telecommunication Research Institute PIT S.A Warsaw, Poland</i>	
P5-02	Moving Multy-Scatterer Target Parametric Identification Using Radar Image.....	524
	M.Konovalyuk, Y.Kuznetsov, A.Baev <i>Moscow Aviation Institute (State Technical University) , Moscow, Russia</i>	
P5-03	Receive System of S Band Active Antenna Demonstrator.....	528
	J.Cholewa, B.Stachowski, A.Czwartacka, R.Sender, K.Szustak, D.Startek, M.Andrzejewski, P.Szymanski, T.Lorens <i>Telecommunication Research Institute S.A. , PIT S.A, Warsaw, Poland</i>	
P5-04	Multi-Radar System Database Integration Using Metrized Small World Technology	532
	V.Krylov, D.Ponomarev, Y.Pankratov <i>MeraLabs, LLC Nizhny Novgorod, Russia</i>	
P5-05	Collapse of Nonlinear Spin Dipole Wave Pulses of Millimeter Wave Range in YIG Films	535
	V.Grimalsky, S.Koshevaya <i>CII/CAp Autonomous University of State Morelos (UAEM) Cuernavaca, Mexico</i>	
	O.Kolokoltsev <i>CIADET Autonomous National University of Mexico (UNAM), Mexico, ZP 04510, D.F.,Mexico</i>	
P5-06	Terahertz and Sub-Terahertz Subsurface Tomography	539
	H Cetinkaya, A.Vertiy, M.Tekbas <i>International Laboratory for High Technology (ILHT), Material Institute TUBITAK - MRC</i>	
P5-07	Modulators of THz Range Based on Integrated Silicon P-I-N-Structures in Dielectric Waveguides	543
	V.Grimalsky, S.Koshevaya, J.Escobedo-A. <i>CII/CAp Autonomous University of State Morelos (UAEM) Cuernavaca, Mexico</i>	
	I.Moroz <i>Rivne Pedagogical University Rivne, Ukraine</i>	
P5-08	Experimental Pulse Reaction Estimation of the Centimeter Wave Channel.....	547
	M.Mironov, E.Voroshilin <i>Tomsk State University of Control Systems and Radioelectronics (TUSUR) , Tomsk, Russia</i>	
P5-09	Ground Target Position Estimation in Passive Location	551
	E.Voroshilin, E.Voroshilina <i>Tomsk State University of Control Systems and Radioelectronics (TUSUR) , Tomsk, Russia</i>	
P5-10	Ka-Band FMCW Radar Sensor for Remote Control of Presence and Speed of Railroad-Cars and Trains in Territory of Grading Belts	555
	A.Vasilev, A.Varavin, G.Ermak, I.Popov <i>Usikov Institute for Radiophysics and Electronics NAS of Ukraine, Kharkov, Ukraine</i>	
P5-11	Complex Radar Signal Source for Radar Receivers Testing	558
	M.Luszczynski, Z.Szczepaniak, A.Arvaniti, E.Orzel-Tatarczuk <i>Przemysłowy Instytut Telekomunikacji S.A., Warsaw, Poland</i>	

P5-12	A Marine Testing's Result of Experimental Radar with 64-Channels Digital Antenna Array	562
<i>V.Slyusar Central Research Institute of Armaments and Military Equipment of Ukraine's Armed Forces, Kyiv, Ukraine</i>		
<i>N.N.Nikitin, L.G.Shatzman, N.A.Korolev, O.N.Solostchov, D.V.Shraev, I.V.Volostchuk Arsenal Corporation Kyiv, Ukraine</i>		
<i>A.M .Alesyn Mirad Ltd Kyiv, Ukraine</i>		
<i>Bondarenko M.V., Gryzenko V.N., Malastchuk V.P. Pulsar Ltd , Dnipropetrovsk, Ukraine</i>		
P5-13	Analysis of Mode-Hopping Effect in Fabry-Perot Laser Diodes	565
<i>B.Šaulys, J.Matukas, V.Palenskis, S.Pralgauskaitė, J.Vyšniauskas Vilnius University , Vilnius, Lithuania</i>		

ORAL SESSION A6**Tuesday 16²⁰ + 18⁰⁰****NUMERICAL MODELING II**

A6-1	Advanced Macromodel Matrix Structure Cloning for FDTD	570
<i>J.Podwalski, L.Kulas, M.Mrozowski Telecommunications and Informatics, Gdańsk University of Technology, Gdańsk, Poland</i>		
A6-2	Reduced-Order Models in the Finite Element Analysis	572
<i>G.Fotyga, K.Nyka, L.Kulas Gdańsk University of Technology, Gdańsk, Poland</i>		
A6-3	Wavelets on Nonuniform Triangular Meshes for Fast Basis Transform	574
<i>M.Ambrozkiewicz, A.Jacob Institut für Hochfrequenztechnik, Technische Universität Hamburg-Harburg, Hamburg, Germany</i>		
A6-4	3D Vector Electric Field Distributions and Dispersion Characteristics of Open Rectangular and Circular Metamaterial Waveguides	578
<i>T.Gric, S.Asmontas Semiconductor Physics Institute Vilnius, Lithuania</i>		
<i>L.Nickelson Vilnius Gediminas Technical University, Vilnius, Lithuania</i>		
A6-5	Dispersion Dependencies of Glass Pipe Waveguides Filled with Lossy Biological Liquids	582
<i>D.Zylkov, L.Nickelson, S.Asmontas Semiconductor Physics Institute Vilnius, Lithuania</i>		
<i>R. Martavicius Vilnius Gediminas Technical University Vilnius, Lithuania</i>		

ORAL SESSION B6**Tuesday 16²⁰ + 18⁰⁰****ACTIVE MICROWAVE NETWORKS**

B6-1	Asymmetric Mechanisms of Second-Order Intermodulation in Downconversion Mixers	588
<i>K.Dufrene DICE Danube Integrated Circuit Engineering GmbH & Co KG, Linz, Austria</i>		
<i>R.Weigel University of Erlangen-Nuremberg, , Erlangen, Germany</i>		
B6-2	Design of Broadband Complex Impedance Matching Networks and Their Applications for Broadband Microwave Amplifiers	592
<i>C.Fuzy, A.Zolomy Budapest University of Technology and Economics, Budapest, Hungary</i>		
B6-3	A 27 Dbm Microwave Amplifier with Varactors-Controlled Matching Networks	596
<i>D.Rosolowski, W.Wojtasiak, D.Gryglewski Warsaw University of Technology, Warsaw, Poland</i>		
B6-4	3 GS/s S-Band 12 Bit MuxDAC on SiGeC Technology.....	600
<i>F.Boré, N.Chantier e2v , Specialist Semiconductors Division, Saint-Egrève , France</i>		

A Marine Testing's Result of Experimental Radar with 64-Channels Digital Antenna Array

Slyusar V.I.

Central Research Institute of Armaments and Military Equipment of Ukraine's Armed Forces
Kyiv, Ukraine
swadim@inbox.ru

Nikitin N.N., Shatzman L.G., Korolev N.A., Solostchey O.N., Shraev D.V., Volostchuk I.V.
Arsenal Corporation
Kyiv, Ukraine

Alesyn A.M.

Mirad Ltd
Kyiv, Ukraine

Bondarenko M.V., Grytzenko V.N., Malastchuk V.P.

Pulsar Ltd
Dnipropetrovsk, Ukraine

Abstract—In this article are analyzed a results of experimental radar with digital antenna array full-scale test against above-water targets. (Abstract)

Keywords-digital antenna array (DAA), analog-to-digital convertor (ADC), radar, transmitter (key words)

I. INTRODUCTION

The most urgent and determinative characteristic of new generation radar is the usage of DAA technology for antenna system fabrication. The current base capabilities allow of getting the most compact engineering solutions, for example the experimental radar with 64-channel DAA constructed by ARSENAL Corporation, Kyiv. Its construction is conditioned by the necessity of principal regulations practical check in the theory of multichannel signal analysis and effectiveness of existing DAA in the frequency range approximately 10 GHz. Successful full-scale test of this radar was conducted on the research laboratory of ships physical fields testing area of Mykolayiv shipbuilding center based in Sevastopol in October 2009.

II. MAIN TEXT

Before starting direct description of tests we should mention technical characteristics of experimental radar. Its distinctive feature is the distributed execution of reception and transmission segments with coherent signal processing. Radar consists of: reception system (pic.1); transmission system, constituents of horn antenna and solid-state amplifier; display device on computer basis. The reception system is the passive DAA formed by a range of subsystems including (Fig. 1):

- antenna array comprises 16 lines containing 4 vertical elements of print type each;
- 64-channel reception microwave module with 128 quadrature signal output of intermediate frequency;
- oscillator module and control signal forming;

- 128-channel intermediate-frequency amplifier module;
- block of 128 digital reception modules with calculator and synchronizer.

Patented technical solutions described in clause [1 - 5] have been used during radar creation. Recommendations [6] concerning industry standard CompactPCI usage were proposed as the conceptual principles of constructive digital reception modules block creation. ADC capacity – 12 bit, sampling frequency– 50 MHz. Transmitter radiation pulse power is approximately 40 Watt. Signal polarization is vertical. The duration and recurrence period of monitoring impulses adjust programmatically. The shortest radiative signal is 0,64 microsecond (μ s), the longest - 5,12 μ s. The maximum dimension of pulse packet accumulation is 256.

The transmission device was located at a distance from 1 to 6,5 m remote from antenna array during the tests. Since no evident influence of transmitting device influence on radar operational capacity was detected, while the creation of radar with DAA of different assignment joint as well as spaced structural arrangement of reception and transmission devices can be recommended.

On the first stage of tests most of attention is concerned to the technical state stability of reception paths investigation. As stated in [7], the adjustment reception system is one of the most important procedures, typical to multichannel systems created using DAA technology. During experimental tests the adjustment of DAA is provided in several stages. The main is the assessment of receive chain condition, i.e. calculation of correction constant that combine relative divergences (amplitude and phase) of channel transfer constant, that are measured according to external control signal. The information about divergences of all reception paths elements is concerned in these constants.

In the view of the fact that this stage demands special signal provision, it is impossible to conduct it frequently in terms of radar basic mode. Thus the second variant was

conducted – the correction in terms of internal control signal [7]. Received correction constants contain only divergences in constants of receivers transmission, control signal separation network and connection keys of control signal to receiver entry (parameters of these elements are considered as invariable in time).

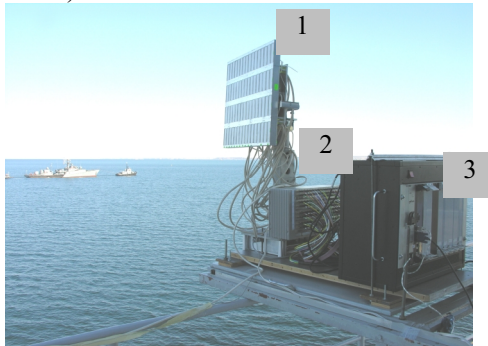


Figure 1. Radar reception segment («1» - 64-channel reception microwave module; «2» - 128-channel intermediate-frequency amplifier module; «3» - block of 128 digital reception modules with processor and synchronizer).

Differential correction constants of first and second variants according to proposed method [7] of DAA adjustment allow calculate final correction constants that according to suppositions about statistic characteristics of reception paths elements parameters provide possibility of effective DAA channels correction. For the calculation of them it is enough to provide correction constants calculations periodically by means of internal signal source only.

During test environment in the capacity of external control signal the following was used:

- transmitter coherent signal from angular reflector;
- incoherent signal of autonomous wide band oscillator radiated by transmission horn;
- coherent microwave signal of transmitter startup from synchronizer of radar reception system to horn antenna connected by means of 10-meter cable 20 dB damping.

According to first two signals we failed to perform qualitative adjustment of DAA channels because of multiple re-reflections influence from surrounding subjects. As appeared, incoherent signals field reflected from underlying grass surface was too unstable and did not allow us to take into account multiradiate radio wave spreading.

We succeeded in performing DAA adjustment relatively precise by means of horn antenna usage that is connected to microwave signal output of radar transmitter. Adjustment signal was in continuous operation. The distance between antenna array and transmitter horn reached 8,8 m; the height of reception antenna array aperture centre coincided with the height of phase center of external control signal horn antenna transmitter. Adjustment constant was defined (compare) taking into account front edge sphericity of wave on the aperture of reception antenna according to method [7] as well as without factor of sphericity.

The quality of channel characteristics equation (adjustment) similarly to [8] was estimated according to divergences of phase and amplitude vectors of signal voltage regarding channel taken as standard one. Apart from this the

output voltage of all reception channels were displayed on the operator's screen by means of vector diagrams [8] where vectors amplitudes and their attitude position were conditioned by received signals complex amplitude parameters.

The received results during the first stage of tests gave us the reasons to conclude about the effectiveness of proposed method [7] of equalization of parameters of DAA physical channels.

On the second stage of tests most of attention was paid to radar operational capacity and operational quality check in the real radiolocation environment. Radiolocation targets were the above-water objects that were located in the radar operating zone during the tests.

Laser rangefinder DAK-2 was chosen as an instrument of objective control, by its means the distance and direction was calculated.

The weather conditions during the tests: atmospheric temperature 18...23 degrees, variable cloud, moderate breeze up to 5...7 m/s, sea state from 1 to 2...3 points.

Radio engineering environment was getting more complicated by the reasons of twenty-four-hour operation in circular scan regime of "Nayada-5" radar from the pilot post in the distance of approximately 100 m. The operating frequency of "Nayada-5" almost coincided with the frequency of experimental radar transmitter that resulted into asynchronous interference on the inputs of reception channels especially during the operation under short monitoring pulses.

The operation of radar under test was conducted in sectors: 18 degrees angle of elevation and ± 30 degrees by azimuth – in signal reception regime; ± 15 degrees angle of elevation and ± 10 degrees by azimuth – in monitoring regime. Even so transmitter radiated the whole sector and the reception of reflected signals occurred simultaneously from all directions in terms of reception antenna array operating sector. The coordination of operating sectors location of reception system and transmitter was manually conducted by means of optical viewing device.

Radar results were displayed on monitor sector scanning "distance – angle of elevation" and "distance - azimuth" of operator in the view of:

- primary signal that exceeded fixed detection threshold;
- detected targets record;
- record of targets, covered by trajectory tracking.

Apart from this track target table of forms was displayed on monitor by the following parameters: target number, target coordinates (azimuth, distance, height), relative bearing (azimuth), target headway and vertical speed; number of received radar targets, the magnitude of relation "signal - noise" in the last count in decibel.

Radar operating conditions, radiated impulse signals parameters, number of probing cycles, monitored noise level of reception devices, the magnitude of chosen detection threshold and the number of detected signals were registered on the control panel. While transition into service operation mode the existing software allowed to display on operator's monitor timing and spectral data of received signals, the magnitude of monitored parameters (distance, azimuth, angle

of elevation, radial velocity) of detected signal sources and other data.

During conducted experiments by means of radar with DAA almost all above-water objects in the defined operational sector (notably marine buoys, movable and unmovable boats, motor and sail yachts, cutters, boats and ships of medium and large tonnage) were detected and continuously traced.

In the definite distance mode the following typical above-water objects sequentially accompanied:

- military Ship «Kerch» - from the distance 14,43 km to the distance 34,5 km; radiated signal parameters: impulse duration – 5,12 μ s, number of impulses in a pack – 256, i.e. total time of signal coherent integration for single mark obtaining is 208,4 ms.

- submarine in above-water position - on the distance 8,9 km;

- moving small yacht at the distance 9,76 km.

During the comparison of distance measurement results of radar with the data from laser rangefinder DAK-2 the difference was 3...10 m for unmovable objects, up to 30 m for movable objects. On the ground of visual control and objects coordinate measurements results by means of laser rangefinder the identification of detected targets was provided. In general, the comparison of measurement results of targets range and azimuth with the data of laser rangefinder pointed their differences in terms of potential accuracy of DAK-2 device.

During the tests extended functional capabilities of radar with DAA were checked. Notably:

- steady operation with failure in one or more reception channels, including breakdowns of three from four horizontal lines of antenna array elements;

- local as well as detected and tracked objects binding to the field (map)

- determination and display of radar own coordinates;

- accountability of antenna slew while display of situation on the map;

- operation with different duration and monitoring pulse ratio;

- target tracking in quasi-continuous radiation mode;

- operational capacity of device in the environment of nonsynchronous impulse interference influence created by radar "Nayada-5";

- radar operational capacity in the environment of intensive rain and wind (steady detection of above-water objects at the distance up to 8 km and tracking of targets kind of boat and launch (longboat)).

Conducted full-scale tests of experimental pattern 64-channel radar created by the technology of DAA proved the effectiveness of main construction principles [6], implemented technical solutions [1 - 5] and developed software and algorithmic provision. Notably the following was confirmed:

- realization ability of spatial (and frequency) principle of parallelism (multichannel) of DAA reception system on the modern base in the real time;

- algorithm effectiveness of digital equalization of reception channels transfer constants, that actually secures difference of transfer constants about few units of percent by the amplitude

and parts of degree – by the phase;

high coherence of radar is achieved by means of forming of all radio- and control signals from the vibration of a single stable quartz frequency generator 100 MHz;

multichannel algorithms of signal detection and their quantity evaluation (by comparison of angular coordinate and speed) operation capability;

practical realization ability of algorithms of multi-impulse measurement of angular coordinates and targets velocity characterized by super-Rayleigh resolution;

effectiveness of developed algorithms of targets trajectory tracking;

correctness of developed algorithms of common display on the indicator screen of received radar data and the field;

comfort and informativity of information display form on indicator screen in different modes realized in radar;

high effectiveness operational capacity of retention algorithm of radar with DAA reception system during failures of few physical reception channels;

functionality of developed software and algorithmic provision of radar that allows to perform the whole cycle of radar battle service in automatic mode;

the effectiveness of chosen estimation procedure of radar capabilities performed by means of DAA technology.

III. CONCLUSION

The experience obtained during development of experimental radar and results derived during tests enables successful creation of radar with DAA experimental pattern that would satisfy the demands of severe severity conditions in the abovementioned and bigger formats of antenna array.

REFERENCES

- [1] Patent of Ukraine for Utility Model № 33256. IPC⁷ G01S 13/08-13/44, 7/02-7/46, H02K 15/00-15/16. Device for Analog- to Digital Conversion. // Slyusar V.I., Volostchuk I.V., Gryzenko V.N., Bondarenko M.V., Malastchuk V.P., Shatzman L.G., Nikitin N.N.
- [2] Patent of Ukraine for Utility Model № 33257. IPC⁷ G01S 7/36, H03D 13/00. Method for correction of square unbalance with use of additional strobbing of counts of analog-digital transformer // Slyusar V.I., Masesov N.A., Soloshtchek O.N.
- [3] Patent of Ukraine for Utility Model № 38235. IPC (2006) G 01 S 13/00, 7/00. Combining module for digital signal processing.// Slyusar V.I., Volostchuk I.V., Gryzenko V.N., Bondarenko M.V., Malastchuk V.P., Shatzman L.G., Nikitin N.N.
- [4] Patent of Ukraine for Utility Model № 39243. IPC (2006) G01S 13/00, 7/00, H02K 15/00. Multi-channel receiving device.// Slyusar V.I., Volostchuk I.V., Alesyn A.M., Bondarenko M.V., Gryzenko V.N., Malastchuk V.P., Shatzman L.G., Nikitin N.N.
- [5] Ukraine Patent Application for Utility Model № u200903986. Filling Data: 22.04.2009. IPC⁷ G01S 13/08-13/44, 7/02-7/46, H02K 15/00-15/16. System for signals processing of received digital antenna array./Slyusar V.I., Volostchuk I.V., Gryzenko V.N., Bondarenko M.V., Malastchuk V.P., Shatzman L.G., Nikitin N.N.
- [6] Slusar, V. I. Digital Antenna Arrays Circuit Technique. On the Verge of Possibility//Electronics: Science, Technology, Business. – 2004. - № 8. – Pp. 34 - 40.
- [7] Slyusar, V. I. Correction of characteristics of receiving channels in a digital antenna array by a test source in the near zone// Radio Electronics and Communications Systems C/C of Izvestia-Vysshie Uchebnye Zavedeniia Radioelektronika. – 2003, Vol 46; Part 1, Pp. 30-35.
- [8] Slyusar V. I. A method of investigation of the linear dynamic range of reception channels in a digital antenna array// Radio Electronics and Communications Systems C/C of Izvestia- Vysshie Uchebnye Zavedeniia Radioelektronika. – 2004, Vol. 47; Part 9, Pp. 20 - 25.

AUTHOR INDEX

Abdallah S.	195	Bondarenko M.V.	562
Abdipour A.	154	Boré F.	600
Abramov A.	395, 686	Borowiec R.	290
Abramowicz A.	760	Borysiewicz M.	319
Adamowicz B.	321	Boubanga-Tombet S.	5
Adamus Z.	319	Brazis R.	236, 500
Aggarwal A.	427	Brenchley M.	728
Aguili T.	410	Brenk D.	334
Ahrens A.	415, 646	Bugaj M.	84
Aidinis C.	403	Butlin T.	728
Alesyn A.M.	562	Byndas A.	664
Al-Hanafy W.	406	Camarchia V.	60
Ali F.	604	Carlin J.F.	324, 328
Ali R.S.	195	Celuch M.	143
Alomari M.	324, 328	Cetinkaya H.	539
Ambroziewicz M.	574	Chang W.	496
Anbinderis T.	630	Chantier N.	600
Andriychuk M.	224	Chizh A.	346
Andrushchak A.S.	767	Choi Jinsung	476
Andrushchak N.A.	767	Cholewa J.	349, 520, 528, 624
Andrzejewski M.	349, 528, 624	Chouhan M.	232
Arvaniti A.	558	Chuvilin A.	328
Asmontas S.	578, 582, 722	Čiegiel R.	505
Babur G.	514, 790	Colantonio P.	479, 483, 487
Bach H.-G.	159	Colda R.	419, 440, 650
Baev A.	524	Coquillat D.	5
Bakar A.A.	80, 637	Cudo M.	202
Bakouie A.	395	Czawka G.	466
Baldecchi N.	669	Czuba K.	115, 388
Balewski L.	302	Czwartacka A.	349, 520, 528, 624
Bandurski Y.N.	134	Czyżewski M.	710
Banys J.	107	Dagys Ž.	127
Barabanenkov M.Y.	166	Daskalov P.	780
Barcz A.	319	Dat M.	127
Barghouthi A.	122	De Jaeger J.C.	324
Bathich K.	491	Defrance N.	324
Bekkadal F.	642	Deksnys V.	633
Belkin L.	369	Delage S.	314, 324, 328
Belkin M.	369	Derkach V.	384
Belniak M.	373	Derzakowski K.	100
Benavente-Peces C.	415, 646	Dhaouadi M.	288
Benech P.	695	Di Forte-Poisson M.A.	324, 328
Berceli T.	244, 252, 399	Dobrowolski J.	36
Bialkowski M.	80, 185, 637, 750	Dobrucki A.	718
Bidziński P.	321	Douvry Y.	324
Bieda B.	214	Dua C.	328
Bizewski K.	280, 431	Duchiewicz J.	718
Blaszczyk J.	718	Duchiewicz T.	718
Blau K.	377	Dudás L.	44
Bobitskii Y.V.	767	Dufrene K.	588
Boeck G.	491, 701	Dupuy J.-Y.	159
Bogolubov A.	395, 686	Dussaigne A.	324
Boldaji A.	185	Dyakonova N.	5

Dynowska E.	319	Holweg G.	334
Dziekonski A.	150	Hornik M.	664
Ellinger F.	122	Hosszú S.	244, 252
Erle U.	143	Huang P.	772
Ermak G.	555	Iannicelli C.	669
Escobedo-A J.	543	Idzkowski B.	718
Essel J.	334	Ivanov M.	107
Fafalios M.E.	403	Ivaška V.	205, 209
Fang J.	60	Jacob A.	574
Fehér G.	342	Jakab L.	244, 252, 399
Ferenc J.	103	Januszkiewicz L.	470
Feudo F.	483	Jaworski G.	248, 740
Fischer G.	64, 334, 604	Jefremov S.	346
Fotyga G.	572	Jeziorski A.	177
Franchini F.	669	Jonkus V.	209
Francík A.	718	Jorge F.	159
Freder R.	103	Jöstingmeier A.	31
Fuzy C.	592	Joubko A.	170
Gajewski P.	177	Juchniewicz W.	130
Gaquièvre C.	324, 328	Kabacik P.	664
Garbaruk M.	466	Kabakchiev C.	780
Garg A.	427	Kaiser U.	328
Garner P.	728	Kalesinskas V.	205
Garvanov I.	780	Kalinin Y.N.	365
Georgiev G.N.	673, 734	Kamińska E.	319
Georgieva-Grosse M.N.	673, 734	Kancleris P.	127
Ghassemi N.	183	Kancleris Ž.	505, 714
Ghazel A.	288, 695	Kang Daehyun	476
Ghone G.	60	Karbovnyk I.D.	767
Giannini F.	479, 483, 487	Kareem A.	195
Giofrè R.	479, 483, 487	Karpierz K.	5
Gloeckler R.	604	Karwowski A.	222
Godin J.	159	Kasalynas I.	5
Golovashchenko R.	384	Kashani F.H.	360
Gorbunova A.	776	Kasimenko V.B.	363
Gordeev A.N.	363	Katkevičius A.	391
Goroshko E.	384	Kazakevičius V.	236
Grandjean N.	328	Kazi K.	44
Gric T.	578, 722	Kedzierski G.	448
Grimalsky V.	535, 543	Khor W.	637
Gruchała-Węsierski H.	710	Kim B.	476
Gruner D.	491, 701	Kim Dongsu	476
Gruszczyński S.	240	Kistchinsky A.A.	72
Gryglewski D.	68, 119, 373, 596	Kizimienko V.	170
Grytzenko V.N.	562	Knap W.	5
Gusev S.I.	134	Kohn E.	324, 328
Gustaitis A.	138	Kolokoltsev O.	535
Gwarek W.	27, 119, 143	Kolosowski W.	177
Haas M.	112	Konczak P.	218
Haas-Zens M.	377	Konczykowska A.	159
Hanias M.	403	Konovalyuk M.	524
Hartmann C.	377	Kopusov V.N.	363
Hashizume T.	321	Kopyt P.	284
Heberling D.	2	Korolev N.A.	562
Heidrich J.	334	Korpas P.	119
Hein M.A.	377	Korszen K.	448
Heinrich M.	334	Korzh V.	384
Heinrich W.	54	Koshevaya S.	535, 543
Hélière F.	744	Kostka S.	19
Hertl I.	180	Kowalczyk P.	147
Hoel V.	324	Kozowski K.	280
Hofer G.	334	Krabel E.	728
Hogge J.	500	Krasnov O.A.	514, 615, 772, 790

Krizhanovski V.G.	72	Milyaev P.V.	365
Krupka J.	100	Mironov M.	547, 620
Krylov V.	532	Mirzavand R.	154
Kubacki R.	103	Mohanna S.	183
Kuchuk A.	319	Moldovan A.	419, 440, 650
Kulas L.	147, 280, 431, 570, 572, 658,	Monfray S.	5
Kulikov M.Y.	686	Moradi G.	154
Kusiek A.	705, 754	Moreau P.	500
Kusmik J.	324	Moreno J.	60
Kutynia A.	718	Morev V.L.	365
Kuznetsov Y.	524, 776	Moroz I.	543
Kvedaras R.	48	Morvan E.	324
Kvedaras V.	48	Moskaliou D.	170
Lamecki A.	306	Movahhedi M.	154
Lapinskas S.	107	Mrozowski M.	147, 150, 302, 306, 570
Laurinavičius A.	630	Mysik A.	107
Lech R.	705, 754	Nadar S.	5
Lengvinas G.	633	Naidionova I.	346
Leszczynski T.	611	Naik M.	173, 427
Levitas B.	346	Narkowicz R.	236, 500
Lewandowski A.	36, 448, 784	Naumovich N.	170
Li Z.	772, 790	Neumann N.	112
Lighthart L.P.	514, 615, 772, 790	Nguyen Thi Ngoc Minh	44
Lin Chung-Chi	744	Nickelson L.	578, 582, 722
Lorens T.	349, 520, 528	Nikitin N.N.	562
Lourandakis E.	604	Nistazakis H.	403
Lu W.	772	Noaman A.A.	195
Luo J.	496	Noga A.	222
Luo J.Y.	496	Novickij J.	189
Luszczyk M.	558	Nowakowski M.	466
Mabrouk M.	288, 695	Nowosielski L.	103
Maceika K.	138	Nyka K.	280, 431, 572, 658
Macutkevic J.	107	Ochodnický J.	199
Maier D.	328	Oikonomopoulos-Zachos C.	2
Makarov D.G.	72	Olszewska M.	27
Maksimovitch Y.	76	Omar A.	31
Maksymyuk T.V.	767	Orzel-Tatarczuk E.	558
Malastchuk V.P.	562	Ostermaier C.	324
Maleszka T.	248, 654, 664, 740	Ould Elhassen M.	695
Malisauskas V.	509	Palade T.	419, 440, 650
Malyshev S.	346	Palenskis V.	338, 565
Marinos D.	403	Pankratov Y.	532
Markos A.	491	Panzner B.	31
Martavicius R.	582	Parshin V.	680
Marynowski W.	764	Pech D.	159
Mathur A.	232	Pecz B.	319
Matousek Z.	199	Pergol M.	88
Matukas J.	338, 565	Phuong Hong P.	91
Maynard K.	728	Piacentini M.	479
Mazur J.	705, 754, 764	Piazzon L.	479, 483, 487
Mazur M.	19, 88, 458	Piekarski J.	115
Mekonnen G.G.	159	Piotrowska A.	319
Meliani C.	54	Pirola M.	60
Mendalka M.	431	Piștea A-M.	440
Metlevskis E.	228	Plettemeier D.	112
Miazga P.	757	Plonis D.	509
Michaek M.	280	Podwalski J.	570
Michalski J.	264	Pogany D.	324
Miczek M.	321	Pogribny W.	611
Miesen R.	272	Poláček V.	180
Mikhnev V.	76	Ponomarev D.	532
Mikučionis Š.	353	Ponomarev D.V.	686
Mili S.	410	Popikov M.V.	365

Poplavko Y.	309
Popov I.	555
Pralgauskaitė S.	338, 565
Pratsiuk B.	309
Prokopenko Y.	309
Przesmycki R.	103
Puščită E.	419, 440
Quaglia R.	60
Qun Lu.	357
Ragulis P.	714
Ragulis R.	127
Raguotis R.	500
Ramm A.	224
Ravanelli R.	680, 669
Razali A.	185
Riet M.	159
Romanov A.	96
Rösner V.	44
Rosolowski D.	373, 596
Rososkis J.	444
Rudys S.	107
Sachse K.	240, 260
Sadowski A.	718
Sakowicz M.	5
Salski B.	163
Samulak A.	64
Sanadhyā A.	232
Sarazin N.	324
Šaulys B.	338, 565
Scavennec A.	159
Schubert C.	159
Sedek E.	177
Sekretarov S.	23
Seliuta D.	5
Seller R.	44
Sender R.	349, 520, 528
Serackis A.	509
Serov E.	680
Sharygin G.	620
Shatzman L.G.	562
Shenderova O.	107
Shetty P.	173
Shevtsova L.	23
Shraev D.V.	562
Siegrist M.	500
Sikora D.	388
Simniškis R.	714
Simniškis V.	127
Singh K.	232
Skotnicki T.	5
Słaba M.	256
Šlekas G.	505
Slobodzian P.	214, 462
Słowiak A.	710
Slyusar V.	562
Snyder R.V.	296
Solostchev O.N.	562
Soltysiak M.	143
Son N.	91
Sorokosz L.	191
Sostronek M.	199
Stachowski B.	349, 520, 528, 624
Staras S.	391
Startek D.	349, 528, 624
Strýček M.	180
Sulkowska M.	658
Suri G.	173
Surma M.	222
Sypniewski M.	218
Syrotynsky O.I.	767
Szczepaniak Z.	558
Szustak K.	349, 520, 528, 624
Szydlowski L.	306
Szymanski P.	349, 528, 624, 697
Tamošiūnaitė M.	423
Tamošiūnas J.	130
Tamošiūnas S.	423
Tamošiūnas V.	714
Tamošiūnenė M.	423, 714
Tekbas M.	539
Teppe F.	5
Tinivella R.	60
Tombras G.	403
Toshev A.	454
Tóth L.	319
Troadec D.	328
Tsigopoulos A.D.	403
Tsilis E.	403
Udvary E.	399
Uimin A.	107
Urbanavičius V.	228, 353
Usakowski J.	5
Usanov D.	96, 395, 686
Ustinavicius T.	48
Vainikainen P.	76
Valušis G.	5
Van 't Klooster C.G.	680, 744
Van Der Zwan F.	615, 790
Van der Zwan W.F.	772
Varavin A.	555
Varkiani S.H.	360
Vasilev A.	555
Vavriv D.	23
Vermeşan I.	419, 440, 650
Vertii A.	539
Videlier H.	5
Volostchuk I.V.	562
Voroshilin E.	547, 551, 620
Voroshilina E.	551
Vossiek M.	272
Vyšniauskas J.	565
Walesiak S.	718
Wang Y.	80, 637, 750
Wang Z.	615, 790
Weigel R.	64, 334, 588, 604
Weiss S.	406
Wentzel A.	54
Wiatr W.	36, 40, 448, 784
Wiejak W.	267
Wincza K.	260
Wittwer J.	272
Wnuk M.	84
Wojtasiak W.	68, 119, 373, 596
Yashchyshyn Y.M.	10
Yermakov Y.	107
Yong-Guang Chen.	435