

10.A. Списък на всички научни публикации на д-р Владимир Веселинов Божилов

Научни публикации (48):

A) Публикации вrenomирани международни списания с импакт фактор (21):

1. V. A. Acciari, S. Ansoldi, L. A. Antonelli, A. Arbet Engels, M. Artero, K. Asano, A. Babić, A. Baquero, U. Barres de Almeida, J. A. Barrio, I. Batković, J. Becerra González, W. Bednarek, L. Bellizzi, E. Bernardini, M. Bernardos, A. Berti, J. Besenrieder, W. Bhattacharyya, C. Bigongiari, O. Blanch, Ž. Bošnjak, G. Busetto, R. Carosi, G. Ceribella, M. Cerruti, Y. Chai, A. Chilingarian, S. Cikota, S. M. Colak, E. Colombo, J. L. Contreras, J. Cortina, S. Covino, G. D'Amico, V. D'Elia, P. Da Vela, F. Dazzi, A. De Angelis, B. De Lotto, M. Delfino, J. Delgado, C. Delgado Mendez, D. Depaoli, F. Di Pierro, L. Di Venere, E. Do Souto Espiñeira, D. Dominis Prester, A. Donini, M. Doro, V. Fallah Ramazani, A. Fattorini, G. Ferrara, M. V. Fonseca, L. Font, C. Fruck, S. Fukami, R. J. García López, M. Garczarczyk, S. Gasparyan, M. Gaug, N. Giglietto, F. Giordano, P. Gliwny, N. Godinović, J. G. Green, D. Green, D. Hadasch, A. Hahn, L. Heckmann, J. Herrera, J. Hoang, D. Hrupec, M. Hütten, T. Inada, S. Inoue, K. Ishio, Y. Iwamura, I. Jiménez, J. Jormanainen, L. Jouvin, Y. Kajiwara, M. Karjalainen, D. Kerszberg, Y. Kobayashi, H. Kubo, J. Kushida, A. Lamastra, D. Lelas, F. Leone, E. Lindfors, S. Lombardi, F. Longo, R. López-Coto, M. López-Moya, A. López-Oramas, S. Loporchio, B. Machado de Oliveira Fraga, C. Maggio , P. Majumdar, M. Makariev, M. Mallamaci, G. Maneva, M. Manganaro, L. Maraschi, M. Mariotti, M. Martínez, D. Mazin, S. Menchiari, S. Mender, S. Mićanović, D. Miceli, T. Miener, M. Minev, J. M. Miranda, R. Mirzoyan, E. Molina, A. Moralejo, D. Morcuende, V. Moreno, E. Moretti, V. Neustroev, C. Nigro, K. Nilsson, K. Nishijima, K. Noda, S. Nozaki, Y. Ohtani, T. Oka, J. Otero-Santos, S. Paiano, M. Palatiello, D. Paneque, R. Paoletti, J. M. Paredes, L. Pavletić, P. Peñil, C. Perennes, M. Persic, P. G. Prada Moroni, E. Prandini, C. Priyadarshi, I. Puljak, M. Ribó, J. Rico, C. Righi, A. Rugliancich, L. Saha, N. Sahakyan, T. Saito, S. Sakurai, K. Satalecka, F. G. Saturni, K. Schmidt, T. Schweizer, J. Sitarek, I. Šnidarić, D. Sobczynska, A. Spolon, A. Stamerra, D. Strom, M. Strzys, Y. Suda, T. Surić, M. Takahashi, F. Tavecchio, P. Temnikov, T. Terzić, M. Teshima, L. Tosti, S. Truzzi, A. Tutone, S. Ubach, J. van Scherpenberg, G. Vanzo, M. Vazquez Acosta, S. Ventura, V. Verguilov, C. F. Vigorito, V. Vitale, I. Vovk, M. Will, C. Wunderlich, D. Zarić, FACT Collaboration: D. Baack, M. Balbo, N. Biederbeck, A. Biland, T. Bretz, J. Buss, D. Dorner, L. Eisenberger, D. Elsaesser, D. Hildebrand, R. Iotov, K. Mannheim, D. Neise, M. Noethe, A. Paravac, W. Rhode, B. Schleicher, V. Sliusar, R. Walter, Other groups, collaborations: F. D'Ammando, D. Horan, A.Y. Lien, M. Baloković, G. M. Madejski, M. Perri, F. Verrecchia, C. Leto, A. Lähteenmäki, M. Tornikoski, V. Ramakrishnan, E. Järvelä, R. J. C. Vera, M. Villata, C. M. Raiteri, A. C. Gupta, A. Pandey, A. Fuentes, I. Agudo, C. Casadio, E. Semkov, S. Ibryamov, A. Marchini, R. Bachev, A. Strigachev, E. Ovcharov, **V. Bozhilov**, A. Valcheva, E. Zaharieva, G. Damljanovic, O. Vince, V. M. Larionov, G. A. Borman, T. S. Grishina, V. A. Hagen-Thorn, E. N. Kopatskaya, E. G. Larionova, L. V. Larionova, D. A. Morozova, A. A. Nikiforova, S. S. Savchenko, I. S. Troitskiy, Y. V. Troitskaya, A. A. Vasilyev, O. A. Merkulova, W. P. Chen, M. Samal, H. C. Lin, J. W. Moody, A. C. Sadun, S. G. Jorstad, A. P. Marscher, Z. R. Weaver, M. Feige, J. Kania, M. Kopp, L. Kunkel, D. Reinhart, A. Scherbantin, L. Schneider, C. Lorey, J. A. Acosta-Pulido, M. I. Carnerero, D. Carosati, S. O. Kurtanidze, O. M. Kurtanidze, M. G. Nikolashvili, R. G. Chanishvili, R. A. Chigladze, R. Z. Ivanidze, G. N. Kimeridze, L. A. Sigua, M. D. Joner, M. Spencer, M. Giroletti, N. Marchili, S. Righini, N. Rizzi, G. Bonnoli, Investigation of the correlation patterns and the Compton dominance variability of Mrk 421 in 2017, 2021, (**приета за публикуване в Astronomy and Astrophysics**) <https://arxiv.org/abs/2106.05516>, DOI: <https://doi.org/10.1051/0004-6361/202141004>, Q1, ArXiv.org, Scopus

2. Acharyya A., Adam R., Adams C., Agudo I., Aguirre-Santaella A., Alfaro R., Alfaro J., Alispach C., Aloisio R., Alves Batista R., Amati L., Ambrosi G., Angüner E.O., Antonelli L.A., Aramo C., Araudo A., Armstrong T., Arqueros F., Asano K., Ascasíbar Y., Ashley M., Balazs C., Ballester O., Baquero Larriva A., Barbosa Martins V., Barkov M., Barres de Almeida U., Barrio J.A., Bastieri D., Becerra J., Beck G., Becker Tjus J., Benbow W., Benito M., Berge D., Bernardini E., Bernlöhr K., Berti A., Bertucci B., Beshley V., Biasuzzi B., Biland A., Bissaldi E., Biteau J., Blanch O., Blazek J., Bocchino F., Boisson C., Bonneau Arbeletche L., Bordas P., Bosnjak Z., Bottacini E., **Bozhilov V.**, Bregeon J., Brill A., Bringmann T., Brown A.M., Brun P., Brun F., Bruno P., Bulgarelli A., Burton M., Burtovoi A., Buscemi M., Cameron R., Capasso M., Caproni A., Capuzzo-Dolcetta R., Caraveo P., Carosi R., Carosi A., Casanova S., Cascone E., Cassol F., Catalani F., Cauz D., Cerruti M., Chadwick P., Chaty S., Chen A., Chernyakova M., Chiaro G., Chiavassa A., Chikawa M., Chudoba J., Çolak M., Conforti V., Coniglione R., Conte F., Contreras J.L., Coronado-Blazquez J., Costa A., Costantini H., Cotter G., Cristofari P., D'Aì A., D'Ammando F., Damone L.A., Daniel M.K., Dazzi F., de Angelis A., de Caprio V., de Cássia dos Anjos R., de Gouveia Dal Pino E.M., de Lotto B., de Martino D., de Oña Wilhelmi E., de Palma F., de Souza V., Delgado C., Delgado Giler A.G., della Volpe D., Depaoli D., Di Girolamo T., Di Pierro F., Di Venere L., Diebold S., Dmytriev A., Domínguez A., Donini A., Doro M., Ebr J., Eckner C., Edwards T.D.P., Ekoume T.R.N., Elsässer D., Evoli C., Falceta-Goncalves D., Fedorova E., Fegan S., Feng Q., Ferrand G., Ferrara G., Fiandrini E., Fiasson A., Filipovic M., Fioretti V., Fiori M., Foffano L., Fontaine G., Fornieri O., Franco F.J., Fukami S., Fukui Y., Gaggero D., Galaz G., Gammaldi V., Garcia E., Garczarczyk M., Gascon D., Gent A., Ghalumyan A., Gianotti F., Giarrusso M., Giavitto G., Giglietto N., Giordano F., Giuliani A., Glicenstein J., Gnatyk R., Goldoni P., González M.M., Gourgouliatos K., Granot J., Grasso D., Green J., Grillo A., Gueta O., Gunji S., Halim A., Hassan T., Heller M., Hernández Cadena S., Hiroshima N., Hnatyk B., Hofmann W., Holder J., Horan D., Hörandel J., Horvath P., Hovatta T., Hrabovsky M., Hrupec D., Hughes G., Humensky T.B., Hüttner M., Iarlöri M., Inada T., Inoue S., Iocco F., Iori M., Jamrozy M., Janecek P., Jin W., Jouvin L., Jurysek J., Karukes E., Katarzyński K., Kazanas D., Kerszberg D., Kherlakian M.C., Kissmann R., Knödlseder J., Kobayashi Y., Kohri K., Komin N., Kubo H., Kushida J., Lamanna G., Lapington J., Laporte P., Leogui de Oliveira M.A., Lenain J., Leone F., Leto G., Lindfors E., Lohse T., Lombardi S., Longo F., Lopez A., López M., López-Coto R., Loporchio S., Luque-Escamilla P.L., Mach E., Maggio C., Maier G., Mallamaci M., Malta Nunes de Almeida R., Mandat D., Manganaro M., Mangano S., Manicò G., Marculewicz M., Mariotti M., Markoff S., Marquez P., Martí J., Martinez O., Martínez M., Martínez G., Martínez-Huerta H., Maurin G., Mazin D., Mbarubucyeye J.D., Medina Miranda D., Meyer M., Miceli M., Miener T., Minev M., Miranda J.M., Mirzoyan R., Mizuno T., Mode B., Moderski R., Mohrmann L., Molina E., Montaruli T., Moralejo A., Morcuende-Parrilla D., Morselli A., Mukherjee R., Mundell C., Nagai A., Nakamori T., Nemmen R., Niemiec J., Nieto D., Nikołajuk M., Ninci D., Noda K., Nosek D., Nozaki S., Ohira Y., Ohishi M., Ohtani Y., Oka T., Okumura A., Ong R.A., Orienti M., Orito R., Orlandini M., Orlando S., Orlando E., Ostrowski M., Oya I., Pagano I., Pagliaro A., Palatiello M., Pantaleo F.R., Paredes J.M., Pareschi G., Parmiggiani N., Patricelli B., Pavletić L., Pe'Er A., Pecimotika M., Pérez-Romero J., Persic M., Petruk O., Pfrang K., Piano G., Piatteli P., Pietropaolo E., Pillera R., Pilszyk B., Pintore F., Pohl M., Poireau V., Prado R.R., Prandini E., Prast J., Principe G., Prokoph H., Prouza M., Przybilski H., Pühlhofer G., Pumo M.L., Queiroz F., Quirrenbach A., Rainò S., Rando R., Razzaque S., Recchia S., Reimer O., Reisenegger A., Renier Y., Rhode W., Ribeiro D., Ribó M., Richtler T., Rico J., Rieger F., Rinchiuso L., Rizi V., Rodriguez J., Rodriguez Fernandez G., Rodriguez Ramirez J.C., Rojas G., Romano P., Romeo G., Rosado J., Rowell G., Rudak B., Russo F., Sadeh I., Sæther Hatlen E., Safi-Harb S., Salesa Greus F., Salina G., Sanchez D., Sánchez-Conde M., Sangiorgi P., Sano H., Santander M., Santos E.M., Santos-Lima R., Sanuy A., Sarkar S., Saturni F.G., Sawangwit U., Schüssler F., Schwanke U., Sciacca E., Scuderi S., Seglar-Arroyo M., Sergijenko O., Servillat M., Seweryn K., Shalchi A., Sharma P., Shellard R.C., Siejkowski H., Silk J., Siqueira C., Sliusar V., Słowikowska A., Sokolenko A., Sol H., Spencer S., Stamerra A., Stanič S., Starling R.,

Stolarczyk T., Straumann U., Strišović J., Suda Y., Suomijarvi T., Świerk P., Tavecchio F., Taylor L., Tejedor L.A., Teshima M., Testa V., Tibaldo L., Todero Peixoto C.J., Tokanai F., Tonev D., Tosti G., Tosti L., Tothill N., Truzzi S., Travnicek P., Vagelli V., Vallage B., Vallania P., van Eldik C., Vandenbroucke J., Varner G.S., Vassiliev V., Vázquez Acosta M., Vecchi M., Ventura S., Vercellone S., Vergani S., Verna G., Viana A., Vigorito C.F., Vink J., Vitale V., Vorobiov S., Vovk I., Vuillaume T., Wagner S.J., Walter R., Watson J., Weniger C., White R., White M., Wiemann R., Wierzcholska A., Will M., Williams D.A., Wischnewski R., Yanagita S., Yang L., Yoshikoshi T., Zacharias M., Zaharijas G., Zakaria A.A., Zampieri L., Zanin R., Zaric D., Zavrtanik M., Zavrtanik D., Zdziarski A.A., Zech A., Zechlin H., Zhdanov V.I., Živec M., CTA consortium, Sensitivity of the Cherenkov Telescope Array to a dark matter signal from the Galactic centre, 2021, Journal of Cosmology and Astroparticle Physics JCAP 01 (2021) 057, DOI: 10.1088/1475-7516/2021/01/057, Q2, Scopus

3. Abdalla H., Abe H., Acero F., Acharyya A., Adam R., Agudo I., Aguirre-Santaella A., Alfaro R., Alfaro J., Alispach C., Aloisio R., Batista R.A., Amati L., Amato E., Ambrosi G., Angüner E.O., Araudo A., Armstrong T., Arqueros F., Arrabito L., Asano K., Ascasíbar Y., Ashley M., Backes M., Balazs C., Balbo M., Balmaverde B., Larriva A.B., Martins V.B., Barkov M., Baroncelli L., De Almeida U.B., Barrio J.A., Batista P.-I., González J.B., Becherini Y., Beck G., Tjus J.B., Belmont R., Benbow W., Bernardini E., Berti A., Berton M., Bertucci B., Beshley V., Bi B., Biasuzzi B., Biland A., Bissaldi E., Biteau J., Blanch O., Bocchino F., Boisson C., Bolmont J., Bonanno G., Arbeletche L.B., Bonnoli G., Bordas P., Bottacini E., Böttcher M., **Bozhilov V.**, Bregeon J., Brill A., Brown A.M., Bruno P., Bruno A., Bulgarelli A., Burton M., Buscemi M., Caccianiga A., Cameron R., Capasso M., Caprai M., Caproni A., Capuzzo-Dolcetta R., Caraveo P., Carosi R., Carosi A., Casanova S., Cascone E., Cauz D., Cerny K., Cerruti M., Chadwick P., Chaty S., Chen A., Chernyakova M., Chiaro G., Chiavassa A., Chytka L., Conforti V., Conte F., Contreras J.L., Coronado-Blazquez J., Cortina J., Costa A., Costantini H., Covino S., Cristofari P., Cuevas O., D'Ammando F., Daniel M.K., Davies J., Dazzi F., Angelis A.D., De Lavergne M.D.B., Caprio V.D., De Dos Anjos R.C., De Gouveia Dal Pino E.M., Lotto B.D., Martino D.D., De Naurois M., Wilhelmi E.D.O., Palma F.D., De Souza V., Delgado C., Ceca R.D., Volpe D.D., Depaoli D., Girolamo T.D., Pierro F.D., Díaz C., Díaz-Bahamondes C., Diebold S., Djannati-Ataï A., Dmytriiev A., Domínguez A., Donini A., Dorner D., Doro M., Dournaux J., Dwarkadas V.V., Ebr J., Eckner C., Einecke S., Ekoume T.R.N., Elsässer D., Emery G., Evoli C., Fairbairn M., Falceta-Goncalves D., Fegan S., Feng Q., Ferrand G., Fiandrini E., Fiasson A., Fioretti V., Foffano L., Fonseca M.V., Font L., Fontaine G., Franco F.J., Coromina L.F., Fukami S., Fukazawa Y., Fukui Y., Gaggero D., Galanti G., Gammaldi V., Garcia E., Garczarczyk M., Gascon D., Gaug M., Gent A., Ghalumyan A., Ghirlanda G., Gianotti F., Giarrusso M., Giavitto G., Giglietto N., Giordano F., Glicenstein J., Goldoni P., González J.M., Gourguliatos K., Grabarczyk T., Grandi P., Granot J., Grasso D., Green J., Grube J., Gueta O., Gunji S., Halim A., Harvey M., Collado T.H., Hayashi K., Heller M., Cadena S.H., Hervet O., Hinton J., Hiroshima N., Hnatyk B., Hnatyk R., Hoffmann D., Hofmann W., Holder J., Horan D., Hörandel J., Horvath P., Hovatta T., Hrabovsky M., Hrupec D., Hughes G., Hütten M., Iarlori M., Inada T., Inoue S., Insolia A., Ionica M., Iori M., Jacquemont M., Jamrozy M., Janecek P., Martínez I.J., Jin W., Jung-Richardt I., Jurysek J., Kaaret P., Karas V., Karkar S., Kawanaka N., Kerszberg D., Khélifi B., Kissmann R., Knöldlseder J., Kobayashi Y., Kohri K., Komin N., Kong A., Kosack K., Kubo H., Palombara N.L., Lamanna G., Lang R.G., Lapington J., Laporte P., Lefaucheur J., Lemoine-Goumard M., Lenain J., Leone F., Leto G., Leuschner F., Lindfors E., Lloyd S., Lohse T., Lombardi S., Longo F., Lopez A., López M., López-Coto R., Loporchio S., Lucarelli F., Luque-Escamilla P.L., Lyard E., Maggio C., Majczyna A., Makariev M., Mallamaci M., Mandat D., Maneva G., Manganaro M., Manicò G., Marcowith A., Marculewicz M., Markoff S., Marquez P., Martí J., Martinez O., Martínez M., Martínez G., Martínez-Huerta H., Maurin G., Mazin D., Mbarubucyeye J.D., Miranda D.M., Meyer M., Micanovic S., Miener T., Minev M., Miranda J.M., Mitchell A., Mizuno T., Mode B., Moderski R., Mohrmann L., Molina E., Montaruli T., Moralejo A.,

Merino J.M., Morcuende-Parrilla D., Morselli A., Mukherjee R., Mundell C., Murach T., Muraishi H., Nagai A., Nakamori T., Nemmen R., Niemiec J., Nieto D., Nievas M., Nikolajuk M., Nishijima K., Noda K., Nosek D., Nozaki S., O'Brien P., Ohira Y., Ohishi M., Oka T., Ong R.A., Orienti M., Orito R., Orlandini M., Orlando E., Osborne J.P., Ostrowski M., Oya I., Pagliaro A., Palatka M., Paneque D., Pantaleo F.R., Paredes J.M., Parmiggiani N., Patricelli B., Pavletić L., Pe'Er A., Pech M., Pecimotika M., Peresano M., Persic M., Petruk O., Pfrang K., Piatteli P., Pietropaolo E., Pillera R., Pilszyk B., Pimentel D., Pintore F., Pita S., Pohl M., Poireau V., Polo M., Prado R.R., Prast J., Principe G., Produit N., Prokoph H., Prouza M., Przybilski H., Pueschel E., Pühlhofer G., Pumo M.L., Punch M., Queiroz F., Quirrenbach A., Rando R., Razzaque S., Rebert E., Recchia S., Reichherzer P., Reimer O., Reimer A., Renier Y., Reposeur T., Rhode W., Ribeiro D., Ribó M., Richtler T., Rico J., Rieger F., Rizi V., Rodriguez J., Fernandez G.R., Ramirez J.C.R., Vázquez J.J.R., Romano P., Romeo G., Roncadelli M., Rosado J., De Leon A.R., Rowell G., Rudak B., Rujopakarn W., Russo F., Sadeh I., Saha L., Saito T., Greus F.S., Sanchez D., Sánchez-Conde M., Sangiorgi P., Sano H., Santander M., Santos E.M., Sanuy A., Sarkar S., Saturni F.G., Sawangwit U., Scherer A., Schleicher B., Schovánek P., Schüssler F., Schwanke U., Sciacca E., Scuderi S., Arroyo M.S., Sergienko O., Servillat M., Seweryn K., Shalchi A., Sharma P., Shellard R.C., Siejkowski H., Sinha A., Sliusar V., Slowikowska A., Sokolenko A., Sol H., Specovius A., Spencer S., Spiga D., Stamerra A., Stanič S., Starling R., Stolarczyk T., Straumann U., Strišović J., Suda Y., Świerk P., Tagliaferri G., Takahashi H., Takahashi M., Tavecchio F., Taylor L., Tejedor L.A., Temnikov P., Terrier R., Terzic T., Testa V., Tian W., Tibaldo L., Tonev D., Torres D.F., Torresi E., Tosti L., Tothill N., Tovmassian G., Travnicek P., Truzzi S., Tuossenal F., Umana G., Vacula M., Vagelli V., Valentino M., Vallage B., Vallania P., Eldik C.V., Varner G.S., Vassiliev V., Acosta M.V., Vecchi M., Veh J., Vercellone S., Vergani S., Verguilov V., Vettolani G.P., Viana A., Vigorito C.F., Vitale V., Vorobiov S., Vovk I., Vuillaume T., Wagner S.J., Walter R., Watson J., White M., White R., Wiemann R., Wierzcholska A., Will M., Williams D.A., Wischnewski R., Wolter A., Yamazaki R., Yanagita S., Yang L., Yoshikoshi T., Zacharias M., Zaharijas G., Zaric D., Zavrtanik M., Zavrtanik D., Zdziarski A.A., Zech A., Zechlin H., Zhdanov V.I., Živec M., Sensitivity of the Cherenkov Telescope Array for probing cosmology and fundamental physics with gamma-ray propagation, 2021, Journal of Cosmology and Astroparticle Physics JCAP 02 (2021) 048, DOI: 10.1088/1475-7516/2021/02/048, Q2, Scopus

4. Raiteri C.M., Villata M., Larionov V.M., Jorstad S.G., Marscher A.P., Weaver Z.R., Acosta-Pulido J.A., Agudo I., Andreeva T., Arkharov A., Bachev R., Benítez E., Berton M., Björklund I., Borman G.A., **Bozhilov V.**, Carnerero M.I., Carosati D., Casadio C., Chen W.P., Damljanovic G., D'Ammando F., Escudero J., Fuentes A., Giroletti M., Grishina T.S., Gupta A.C., Hagen-Thorn V.A., Hart M., Hiriart D., Hou W.-J., Ivanov D., Kim J.-Y., Kimeridze G.N., Konstantopoulou C., Kopatskaya E.N., Kurtanidze O.M., Kurtanidze S.O., Lähteenmäki A., Larionova E.G., Larionova L.V., Marchili N., Markovic G., Minev M., Morozova D.A., Myserlis I., Nakamura M., Nikiforova A.A., Nikolashvili M.G., Otero-Santos J., Ovcharov E., Pursimo T., Rahimov I., Righini S., Sakamoto T., Savchenko S.S., Semkov E.H., Shakhovskoy D., Sigua L.A., Stojanovic M., Strigachev A., Thum C., Tornikoski M., Traianou E., Troitskaya Y.V., Troitskiy I.S., Tsai A., Valcheva A., Vasilyev A.A., Vince O., Zaharieva E., The complex variability of blazars: Time-scales and periodicity analysis in S4 0954+65, 2021, Monthly Notices of the Royal Astronomical Society, Volume 504, Issue 4, Pages 5629–5646, <https://doi.org/10.1093/mnras/stab1268>, Q1, Scopus

5. Larionov V.M., Jorstad S.G., Marscher A.P., Villata M., Raiteri C.M., Smith P.S., Agudo I., Savchenko S.S., Morozova D.A., Acosta-Pulido J.A., Aller M.F., Aller H.D., Andreeva T.S., Arkharov A.A., Bachev R., Bonnoli G., Borman G.A., **Bozhilov V.**, Calcide P., Carnerero M.I., Carosati D., Casadio C., Chen W.-P., Damljanovic G., Dementyev A.V., Di Paola A., Frasca A., Fuentes A., Gómez J.L., González-Morales P., Giunta A., Grishina T.S., Gurwell M.A., Hagen-Thorn V.A., Hovatta T.,

Ibryamov S., Joshi M., Kiehlmann S., Kim J.-Y., Kimeridze G.N., Kopatskaya E.N., Kovalev Y.A., Kovalev Y.Y., Kurtanidze O.M., Kurtanidze S.O., Lähteenmäki A., Lázaro C., Larionova L.V., Larionova E.G., Leto G., Marchini A., Matsumoto K., Mihov B., Minev M., Mingaliev M.G., Mirzaqulov D., Muñoz Dimitrova R.V., Myserlis I., Nikiforova A.A., Nikolashvili M.G., Nizhelsky N.A., Ovcharov E., Pressburger L.D., Rakhimov I.A., Righini S., Rizzi N., Sadakane K., Sadun A.C., Samal M.R., Sanchez R.Z., Semkov E., Sergeev S.G., Sigua L.A., Slavcheva-Mihova L., Sola P., Sotnikova Y.V., Strigachev A., Thum C., Traianou E., Troitskaya Y.V., Troitsky I.S., Tsybulev P.G., Vasilyev A.A., Vince O., Weaver Z.R., Williamson K.E., Zhekanis G.V., Multiwavelength behaviour of the blazar 3C 279: Decade-long study from γ -ray to radio, 2020, Monthly Notices of the Royal Astronomical Society, Volume 492, Issue 3, Pages 3829–3848, <https://doi.org/10.1093/mnras/staa082>, Q1, Scopus

6. Weaver Z.R., Williamson K.E., Jorstad S.G., Marscher A.P., Larionov V.M., Raiteri C.M., Villata M., Acosta-Pulido J.A., Bachev R., Baida G.V., Balonek T.J., Benítez E., Borman G.A., **Bozhilov V.**, Carnerero M.I., Carosati D., Chen W.P., Damjanovic G., Dhiman V., Dougherty D.J., Ehgamberdiev S.A., Grishina T.S., Gupta A.C., Hart M., Hiriart D., Hsiao H.Y., Ibryamov S., Joner M., Kimeridze G.N., Kopatskaya E.N., Kurtanidze O.M., Kurtanidze S.O., Larionova E.G., Matsumoto K., Matsumura R., Minev M., Mirzaqulov D.O., Morozova D.A., Nikiforova A.A., Nikolashvili M.G., Ovcharov E., Rizzi N., Sadun A., Savchenko S.S., Semkov E., Slater J.J., Smith K.L., Stojanovic M., Strigachev A., Troitskaya Y.V., Troitsky I.S., Tsai A.L., Vince O., Valcheva A., Vasilyev A.A., Zaharieva E., Zhovtan A.V., Multiwavelength Variability of BL Lacertae Measured with High Time Resolution, 2020, The Astrophysical Journal, Volume 900, Number 2, <https://iopscience.iop.org/article/10.3847/1538-4357/aba693>, Q1, Scopus

7. Raiteri C.M., Villata M., Carnerero M.I., Acosta-Pulido J.A., Mirzaqulov D.O., Larionov V.M., Romano P., Vercellone S., Agudo I., Arkharov A.A., Bach U., Bachev R., Baitieri S., Borman G.A., Boschin W., **Bozhilov V.**, Butuzova M.S., Calcide P., Carosati D., Casadio C., Chen W.-P., Damjanovic G., Di Paola A., Doroshenko V.T., Efimova N.V., Ehgamberdiev S.A., Giroletti M., Gómez J.L., Grishina T.S., Ibryamov S., Jermak H., Jorstad S.G., Kimeridze G.N., Klimanov S.A., Kopatskaya E.N., Kurtanidze O.M., Kurtanidze S.O., Lähteenmäki A., Larionova E.G., Marscher A.P., Mihov B., Minev M., Molina S.N., Moody J.W., Morozova D.A., Nazarov S.V., Nikiforova A.A., Nikolashvili M.G., Ovcharov E., Peneva S., Righini S., Rizzi N., Sadun A.C., Samal M.R., Savchenko S.S., Semkov E., Sigua L.A., Slavcheva-Mihova L., Steele I.A., Strigachev A., Tornikoski M., Troitskaya Y.V., Troitsky I.S., Vince O., The beamed jet and quasar core of the distant blazar 4C 71.07, 2019, Monthly Notices of the Royal Astronomical Society, Volume 489, Issue 2, Pages 1837–1849, <https://doi.org/10.1093/mnras/stz2264>, Q1, Scopus

8. Toneva Z., **Bozhilov V.**, Georgiev G., Ivanov S., Ivanova D., Kozhuharov V., Lalkovski S., Vankova-Kirilova G., Research and development of a position-sensitive scintillator detector for γ - and X-ray imaging and spectroscopy, 2019, In: García-Ramos JE., Andrés M., Valera J., Moro A., Pérez-Bernal F. (eds) Basic Concepts in Nuclear Physics: Theory, Experiments and Applications. RÁPIDA 2018. Springer Proceedings in Physics, vol 225. Springer, Cham. https://doi.org/10.1007/978-3-030-22204-8_40, SJR, Scopus

9. A. De Angelis, V. Tatischeff, I.A. Grenier, J. McEnery, M. Mallamaci, M. Tavani, U. Oberlack, L. Hanlon, R. Walter, A. Argan, P. Von Ballmoos, A. Bulgarelli, A. Bykov, M. Hernanz, G. Kanbach, I. Kuvvetli, M. Pearce, A. Zdziarski, J. Conrad, G. Ghisellini, A. Harding, J. Isern, M. Leising, F. Longo, G. Madejski, M. Martinez, M.N. Mazziotta, J.M. Paredes, M. Pohl, R. Rando, M. Razzano, A. Aboudan, M. Ackermann, A. Addazi, M. Ajello, C. Albertus, J.M. Álvarez, G. Ambrosi, S. Antón,

L.A. Antonelli, A. Babic, B. Baibussinov, M. Balbo, L. Baldini, S. Balman, C. Bambi, U. Barres de Almeida, J.A. Barrio, R. Bartels, D. Bastieri, W. Bednarek, D. Bernard, E. Bernardini, T. Bernasconi, B. Bertucci, A. Biland, E. Bissaldi, M. Boettcher, V. Bonvicini, V. Bosch-Ramon, E. Bottacini, **V. Bozhilov**, T. Bretz, M. Branchesi, V. Brdar, T. Bringmann, A. Brogna, C. Budtz Jørgensen, G. Busetto, S. Buson, M. Busso, A. Caccianiga, S. Camera, R. Campana, P. Caraveo, M. Cardillo, P. Carlson, S. Celestin, M. Cermeño, A. Chen, C.C. Cheung, E. Churazov, S. Ciprini, A. Coc, S. Colafrancesco, A. Coleiro, W. Collmar, P. Coppi, R. Curado da Silva, S. Cutini, F. D'Ammando, B. De Lotto, D. de Martino, A. De Rosa, M. Del Santo, L. Delgado, R. Diehl, S. Dietrich, A.D. Dolgov, A. Domínguez, D. Dominis Prester, I. Donnarumma, D. Dorner, M. Doro, M. Dutra, D. Elsaesser, M. Fabrizio, A. Fernández-Barral, V. Fioretti, L. Foffano, V. Formato, N. Fornengo, L. Foschini, A. Franceschini, A. Franckowiak, S. Funk, F. Fuschino, D. Gaggero, G. Galanti, F. Gargano, D. Gasparrini, R. Gehrz, P. Giannì, N. Giglietto, P. Giommi, F. Giordano, M. Giroletti, G. Ghirlanda, N. Godinovic, C. Gouiffés, J.E. Grove, C. Hamadache, D.H. Hartmann, M. Hayashida, A. Hryczuk, P. Jean, T. Johnson, J. José, S. Kaufmann, B. Khelifi, J. Kiener, J. Knöldlseder, M. Kole, J. Kopp, V. Kozhuharov, C. Labanti, S. Lalkovski, P. Laurent, O. Limousin, M. Linares, E. Lindfors, M. Lindner, J. Liu, S. Lombardi, F. Loparco, R. López-Coto, M. López Moya, B. Lott, P. Lubrano, D. Malyshев, N. Mankuzhiyil, K. Mannheim, M.J. Marchā, A. Marcianò, B. Marcote, M. Mariotti, M. Marisaldi, S. McBreen, S. Mereghetti, A. Merle, R. Mignani, G. Minervini, A. Moiseev, A. Morselli, F. Moura, K. Nakazawa, L. Nava, D. Nieto, M. Orienti, M. Orio, E. Orlando, P. Orleanski, S. Paiano, R. Paoletti, A. Papitto, M. Pasquato, B. Patricelli, M. Pérez-García, M. Persic, G. Piano, A. Pichel, M. Pimenta, C. Pittori, T. Porter, J. Poutanen, E. Prandini, N. Prantzos, N. Produit, S. Profumo, F.S. Queiroz, S. Rainó, A. Raklev, M. Regis, I. Reichardt, Y. Rephaeli, J. Rico, W. Rodejohann, G. Rodriguez Fernandez, M. Roncadelli, L. Roso, A. Rovero, R. Ruffini, G. Sala, M.A. Sánchez-Conde, A. Santangelo, P. Saz Parkinson, T. Sbarato, A. Shearer, R. Shellard, K. Short, T. Siegert, C. Siqueira, P. Spinelli, A. Stamerra, S. Starrfield, A. Strong, I. Strümke, F. Tavecchio, R. Taverna, T. Terzić, D.J. Thompson, O. Tibolla, D.F. Torres, R. Turolla, A. Ulyanov, A. Ursi, A. Vacchi, J. Van den Abeele, G. Vankova-Kirilovai, C. Venter, F. Verrecchia, P. Vincent, X. Wang, C. Weniger, X. Wu, G. Zaharijaš, L. Zampieri, S. Zane, S. Zimmer, A. Zoglauer, Science with e-ASTROGAM: A space mission for MeV–GeV gamma-ray astrophysics, Journal of High Energy Astrophysics, 2018, Volume 19, 2018, ISSN 2214-4048, <https://doi.org/10.1016/j.jheap.2018.07.001>, Q1, Scopus

10. D'Ammando F., Raiteri C.M., Villata M., Acosta-Pulido J.A., Agudo I., Arkharov A.A., Bachev R., Baida G.V., Benítez E., Borman G.A., Boschin W., **Bozhilov V.**, Butuzova M.S., Calcidese P., Carnerero M.I., Carosati D., Casadio C., Castro-Segura N., Chen W.-P., Damljanovic G., Di Paola A., Echevarría J., Efimova N.V., Ehgamberdiev Sh.A., Espinosa C., Fuentes A., Giunta A., Gómez J.L., Grishina T.S., Gurwell M.A., Hiriart D., Jermak H., Jordan B., Jorstad S.G., Joshi M., Kimeridze G.N., Kopatskaya E.N., Kuratov K., Kurtanidze O.M., Kurtanidze S.O., Lähteenmäki A., Larionov V.M., Larionova E.G., Larionova L.V., Lázaro C., Lin C.S., Malmrose M.P., Marscher A.P., Matsumoto K., McBreen B., Michel R., Mihov B., Minev M., Mirzaqulov D.O., Molina S.N., Moody J.W., Morozova D.A., Nazarov S.V., Nikiforova A.A., Nikolashvili M.G., Ohlert J.M., Okhmat N., Ovcharov E., Pinna F., Polakis T.A., Protasio C., Pursimo T., Redondo-Lorenzo F.J., Rizzi N., Rodriguez-Coira G., Sadakane K., Sadun A.C., Samal M.R., Savchenko S.S., Semkov E., Sigua L., Skiff B.A., Slavcheva-Mihova L., Smith P.S., Steele I.A., Strigachev A., Tammi J., Thum C., Tornikoski M., Troitskaya Yu.V., Troitsky I.S., Vasilyev A.A., Vince O., Hovatta T., Kiehlmann S., Max-Moerbeck W., Readhead A.C.S., Reeves R., Pearson T.J., Mufakharov T., Sotnikova Yu.V., Mingaliev M.G., WEBT Collaboration, OVRO Team, Investigating the multiwavelength behaviour of the flat spectrum radio quasar CTA 102 during 2013-2017, 2019, Monthly Notices of the Royal Astronomical Society, Volume 490, Issue 4, Pages 5300–5316, <https://doi.org/10.1093/mnras/stz2792>, Q1, Scopus

11. Carnerero M.I., Raiteri C.M., Villata M., Acosta-Pulido J.A., Larionov V.M., Smith P.S., D'Ammando F., Agudo I., Arévalo M.J., Bachev R., Barnes J., Boeva S., **Bozhilov V.**, Carosati D., Casadio C., Chen W.P., Damljanovic G., Eswaraiah E., Forné E., Gantchev G., Gómez J.L., González-Morales P.A., Griñón-Marín A.B., Grishina T.S., Holden M., Ibryamov S., Joner M.D., Jordan B., Jorstad S.G., Joshi M., Kopatskaya E.N., Koptelova E., Kurtanidze O.M., Kurtanidze S.O., Larionova E.G., Larionova L.V., Latev G., Lázaro C., Ligustri R., Lin H.C., Marscher A.P., Martínez-Lombilla C., McBreen B., Mihov B., Molina S.N., Moody J.W., Morozova D.A., Nikolashvili M.G., Nilsson K., Ovcharov E., Pace C., Panwar N., Pastor Yabar A., Pearson R.L., Pinna F., Protasio C., Rizzi N., Redondo-Lorenzo F.J., Rodríguez-Coira G., Ros J.A., Sadun A.C., Savchenko S.S., Semkov E., Slavcheva-Mihova L., Smith N., Strigachev A., Troitskaya Y.V., Troitsky I.S., Vasilyev A.A., Vince O., Dissecting the long-term emission behaviour of the BL Lac object Mrk 421, 2017, Monthly Notices of the Royal Astronomical Society, Volume 472, Issue 4, Pages 3789–3804, <https://doi.org/10.1093/mnras/stx2185>, Q1, Scopus
12. Raiteri C.M., Villata M., Acosta-Pulido J.A., Agudo I., Arkharov A.A., Bachev R., Baida G.V., Benítez E., Borman G.A., Boschin W., **Bozhilov V.**, Butuzova M.S., Calcidese P., Carnerero M.I., Carosati D., Casadio C., Castro-Segura N., Chen W.-P., Damljanovic G., D'Ammando F., Di Paola A., Echevarría J., Efimova N.V., Ehgamberdiev Sh.A., Espinosa C., Fuentes A., Giunta A., Gómez J.L., Grishina T.S., Gurwell M.A., Hiriart D., Jermak H., Jordan B., Jorstad S.G., Joshi M., Kopatskaya E.N., Kuratov K., Kurtanidze O.M., Kurtanidze S.O., Lähteenmäki A., Larionov V.M., Larionova E.G., Larionova L.V., Lázaro C., Lin C.S., Malmrose M.P., Marscher A.P., Matsumoto K., McBreen B., Michel R., Mihov B., Minev M., Mirzaqulov D.O., Mokrushina A.A., Molina S.N., Moody J.W., Morozova D.A., Nazarov S.V., Nikolashvili M.G., Ohlert J.M., Okhmat D.N., Ovcharov E., Pinna F., Polakis T.A., Protasio C., Pursimo T., Redondo-Lorenzo F.J., Rizzi N., Rodriguez-Coira G., Sadakane K., Sadun A.C., Samal M.R., Savchenko S.S., Semkov E., Skiff B.A., Slavcheva-Mihova L., Smith P.S., Steele I.A., Strigachev A., Tammi J., Thum C., Tornikoski M., Troitskaya Yu.V., Troitsky I.S., Vasilyev A.A., Vince O., Blazar spectral variability as explained by a twisted inhomogeneous jet, 2017, Nature, Volume 552, Issue 7685, 21 December 2017, Pages 374-377, <https://doi.org/10.1038/nature24623>, Q1, Scopus
13. Larionov V.M., Villata M., Raiteri C.M., Jorstad S.G., Marscher A.P., Agudo I., Smith P.S., Acosta-Pulido J.A., Arévalo M.J., Arkharov A.A., Bachev R., Blinov D.A., Borisov G., Borman G.A., **Bozhilov V.**, Bueno A., Carnerero M.I., Carosati D., Casadio C., Chen W.P., Clemens D.P., Di Paola A., Ehgamberdiev S.A., Gómez J.L., González-Morales P.A., Griñón-Marín A., Grishina T.S., Hagen-Thorn V.A., Ibryamov S., Itoh R., Joshi M., Kopatskaya E.N., Koptelova E., Lázaro C., Larionova E.G., Larionova L.V., Manilla-Robles A., Metodieva Y., Milanova Y.V., Mirzaqulov D.O., Molina S.N., Morozova D.A., Nazarov S.V., Ovcharov E., Peneva S., Ros J.A., Sadun A.C., Savchenko S.S., Semkov E., Sergeev S.G., Strigachev A., Troitskaya Y.V., Troitsky I.S., Exceptional outburst of the blazar CTA 102 in 2012: The GASP-WEBT campaign and its extension, 2016, Monthly Notices of the Royal Astronomical Society, Volume 461, Issue 3, 21 September 2016, Pages 3047–3056, <https://doi.org/10.1093/mnras/stw1516>, Q1, Scopus
14. Raiteri C.M., Stamerra A., Villata M., Larionov V.M., Acosta-Pulido J.A., Arévalo M.J., Arkharov A.A., Bachev R., Benítez E., **Bozhilov V.**, Borman G.A., Buemi C.S., Calcidese P., Carnerero M.I., Carosati D., Chigladze R.A., Damljanovic G., Di Paola A., Doroshenko V.T., Efimova N.V., Ehgamberdiev S.A., Giroletti M., González-Morales P.A., Grinon-Marín A.B., Grishina T.S., Hiriart D., Ibryamov S., Klimanov S.A., Kopatskaya E.N., Kurtanidze O.M., Kurtanidze S.O., Kurtenkov A.A., Larionova L.V., Larionova E.G., Lázaro C., Lähteenmäki A., Leto P., Markovic G., Mirzaqulov

D.O., Mokrushina A.A., Morozova D.A., Mújica R., Nazarov S.V., Nikolashvili M.G., Ohlert J.M., Ovcharov E.P., Paiano S., Pastor Yabar A., Prandini E., Ramakrishnan V., Sadun A.C., Semkov E., Sigua L.A., Strigachev A., Tammi J., Tornikoski M., Trigilio C., Troitskaya Y.V., Troitsky I.S., Umana G., Velasco S., Vince O., The WEBT campaign on the BL Lac object PG 1553+113 in 2013. An analysis of the enigmatic synchrotron emission, 2015, Monthly Notices of the Royal Astronomical Society, Volume 454, Issue 1, Pages 353–367, <https://doi.org/10.1093/mnras/stv1884>, Q1, Scopus

15. Carnerero M.I., Raiteri C.M., Villata M., Acosta-Pulido J.A., D'Ammando F., Smith P.S., Larionov V.M., Agudo I., Arévalo M.J., Arkharov A.A., Bach U., Bachev R., Benítez E., Blinov D.A., **Bozhilov V.**, Buemi C.S., Bueno Bueno A., Carosati D., Casadio C., Chen W.P., Damljanovic G., Di Paola A., Efimova N.V., Ehgamberdiev S.A., Giroletti M., Gómez J.L., González-Morales P.A., Grinon-Marin A.B., Grishina T.S., Gurwell M.A., Hiriart D., Hsiao H.Y., Ibryamov S., Jorstad S.G., Joshi M., Kopatskaya E.N., Kurtanidze O.M., Kurtanidze S.O., Lähteenmäki A., Larionova E.G., Larionova L.V., Lázaro C., Leto P., Lin C.S., Lin H.C., Manilla-Robles A.I., Marscher A.P., McHardy I.M., Metodieva Y., Mirzaqulov D.O., Mokrushina A.A., Molina S.N., Morozova D.A., Nikolashvili M.G., Orienti M., Ovcharov E., Panwar N., Pastor Yabar A., Puerto Giménez I., Ramakrishnan V., Richter G.M., Rossini M., Sigua L.A., Strigachev A., Taylor B., Tornikoski M., Trigilio C., Troitskaya Y.V., Troitsky I.S., Umana G., Valcheva A., Velasco S., Vince O., Wehrle A.E., Wiesemeyer H., Multiwavelength behaviour of the blazar OJ 248 from radio to γ -rays, 2015, Monthly Notices of the Royal Astronomical Society, Volume 450, Issue 3, Pages 2677–2691, <https://doi.org/10.1093/mnras/stv823>, Q1, Scopus

16. Aleksić J., Ansoldi S., Antonelli L.A., Antoranz P., Babic A., Bangale P., Barres De Almeida U., Barrio J.A., Becerra González J., Bednarek W., Bernardini E., Biland A., Blanch O., Bonnefoy S., Bonnoli G., Borracci F., Bretz T., Carmona E., Carosi A., Carreto Fidalgo D., Colin P., Colombo E., Contreras J.L., Cortina J., Covino S., Da Vela P., Dazzi F., De Angelis A., De Caneva G., De Lotto B., Delgado Mendez C., Doert M., Domínguez A., Dominis Prester D., Dorner D., Doro M., Einecke S., Eisenacher D., Elsaesser D., Farina E., Ferenc D., Fonseca M.V., Font L., Frantzen K., Fruck C., García López R.J., Garczarczyk M., Garrido Terrats D., Gaug M., Godinović N., González Muñoz A., Gozzini S.R., Hadasch D., Hayashida M., Herrera J., Herrero A., Hildebrand D., Hose J., Hrupec D., Idec W., Kadenius V., Kellermann H., Kodani K., Konno Y., Krause J., Kubo H., Kushida J., La Barbera A., Lelas D., Lewandowska N., Lindfors E., Lombardi S., López M., López-Coto R., López-Oramas A., Lorenz E., Lozano I., Makariev M., Mallot K., Maneva G., Mankuzhiyil N., Mannheim K., Maraschi L., Marcote B., Mariotti M., Martínez M., Mazin D., Menzel U., Meucci M., Miranda J.M., Mirzoyan R., Moralejo A., Munar-Adrover P., Nakajima D., Niedzwiecki A., Nilsson K., Nishijima K., Noda K., Nowak N., Orito R., Overkemping A., Paiano S., Palatiello M., Paneque D., Paoletti R., Paredes J.M., Paredes-Fortuny X., Partini S., Persic M., Prada F., Prada Moroni P.G., Prandini E., Prezioso S., Puljak I., Reinthal R., Rhode W., Ribó M., Rico J., Rodriguez Garcia J., Rügamer S., Saggion A., Saito T., Saito K., Satalecka K., Scalzotto V., Scapin V., Schultz C., Schweizer T., Shore S.N., Sillanpää A., Sitarek J., Snidaric I., Sobczynska D., Spanier F., Stamatescu V., Stamerra A., Steinbring T., Storz J., Strzys M., Sun S., Surić T., Takalo L., Takami H., Tavecchio F., Temnikov P., Terzić T., Tescaro D., Teshima M., Thaele J., Tibolla O., Torres D.F., Toyama T., Treves A., Uellenbeck M., Vogler P., Wagner R.M., Zandanel F., Zanin R., Lucarelli F., Pittori C., Vercellone S., Verrecchia F., Buson S., D'Ammando F., Stawarz L., Giroletti M., Orienti M., Mundell C., Steele I., Zarpudin B., Raiteri C.M., Villata M., Sandrinelli A., Lähteenmäki A., Tammi J., Tornikoski M., Hovatta T., Readhead A.C.S., Max-Moerbeck W., Richards J.L., Jorstad S., Marscher A., Gurwell M.A., Larionov V.M., Blinov D.A., Konstantinova T.S., Kopatskaya E.N., Larionova L.V., Larionova E.G., Morozova D.A., Troitsky I.S., Mokrushina A.A., Pavlova Y.V., Chen W.P., Lin H.C., Panwar N., Agudo I., Casadio C., Gómez J.L., Molina S.N., Kurtanidze O.M., Nikolashvili

M.G., Kurtanidze S.O., Chigladze R.A., Acosta-Pulido J.A., Carnerero M.I., Manilla-Robles A., Ovcharov E., **Bozhilov V.**, Metodieva I., Aller M.F., Aller H.D., Fuhrman L., Angelakis E., Nestoras I., Krichbaum T.P., Zensus J.A., Ungerechts H., Sievers A., MAGIC gamma-ray and multi-frequency observations of flat spectrum radio quasar PKS 1510-089 in early 2012, 2014, *Astronomy and Astrophysics*, vol. 569, article A46, <https://doi.org/10.1051/0004-6361/201423484>, Q1, Scopus

17. **Bozhilov V.**, Ovcharov E., Nikolov G., Optical photopolarimetry of blazar OJ287, *Monthly Notices of the Royal Astronomical Society*, 2014, Volume 439, Issue 1, Pages 639–643, <https://doi.org/10.1093/mnras/stt2487>, Q1, Scopus

18. Raiteri C.M., Villata M., D'Ammando F., Larionov V.M., Gurwell M.A., Mirzaqulov D.O., Smith P.S., Acosta-Pulido J.A., Agudo I., Arévalo M.J., Bachev R., Benítez E., Berdyugin A., Blinov D.A., Borman G.A., Böttcher M., **Bozhilov V.**, Carnerero M.I., Carosati D., Casadio C., Chen W.P., Doroshenko V.T., Efimov Y.S., Efimova N.V., Ehgamberdiev S.A., Gómez J.L., González-Morales P.A., Hiriart D., Ibryamov S., Jadhav Y., Jorstad S.G., Joshi M., Kadenius V., Klimanov S.A., Kohli M., Konstantinova T.S., Kopatskaya E.N., Koptelova E., Kimeridze G., Kurtanidze O.M., Larionova E.G., Larionova L.V., Ligustri R., Lindfors E., Marscher A.P., McBreen B., McHardy I.M., Metodieva Y., Molina S.N., Morozova D.A., Nazarov S.V., Nikolashvili M.G., Nilsson K., Okhmat D.N., Ovcharov E., Panwar N., Pasanen M., Peneva S., Phipps J., Pulatova N.G., Reinthal R., Ros J.A., Sadun A.C., Schwartz R.D., Semkov E., Sergeev S.G., Sigua L.A., Sillanpää A., Smith N., Stoyanov K., Strigachev A., Takalo L.O., Taylor B., Thum C., Troitsky I.S., Valcheva A., Wehrle A.E., Wiesemeyer H., The awakening of BL Lacertae: Observations by fermi, swift and the GASP-WEBT, 2013, *Monthly Notices of the Royal Astronomical Society*, Volume 436, Issue 2, 01 December 2013, Pages 1530–1545, <https://doi.org/10.1093/mnras/stt1672>, Q1, Scopus

19. Ovcharov E.P., Kurtenkov A., Metodieva Y., Dimitrov A., Enikova P., **Bozhilov V.**, Stanev I., Nikolov P., Nikolov Y., Markishki P., Gantchev G., Trifonov T., Stanchev O., Nedialkov P., Plana student astronomical observatory: First results and perspectives. 2014, *Bulgarian Astronomical Journal*, Vol. 21, p. 19, <https://ui.adsabs.harvard.edu/abs/2014BlgAJ..21...19O/abstract>, Q4, Scopus

20. **Bozhilov V.**, Borisov G., Ovcharov E.P., Preliminary results on optical polarimetry of OJ287 blazar-type AGN, *Bulgarian Astronomical Journal*, 2013, vol. 19, p. 29, <https://ui.adsabs.harvard.edu/abs/2013BlgAJ..19...29B/abstract>, Q4, SAO/NASA Astrophysics Data System (ADS)

21. **Bozhilov V.**, Forgan D.H., The entropy principle, and the influence of sociological pressures on SETI, 2010, *International Journal of Astrobiology*, 9(3), pp. 175-181, doi:10.1017/S1473550410000133, Q2, Scopus

Б) Публикации в реферирани издания без импакт-фактор (8):

1. Desislava Antonova, **Vladimir Bozhilov**, Integration of online resources on astrobiology in the education on astronomy in upper secondary education, *Chemistry: Bulgarian Journal of Science Education*, том:6, брой:29, 2020, стр.:726-741, ISSN (print):2738-7135, ISSN (online):2738-7143, Ref, др.(Science Index), <https://science.azbuki.bg/chemistry/sadarzhanie-na-sp-himiya-2020-g/sp-himiya-knizhka-6-2020/>

2. Nina Taneva and **Vladimir Bozhilov**, “Comparison of Interactive Methods in Teaching Physics and Astronomy in Grade 10, Level I” (in Bulgarian), *Chemistry (Khymia): Bulgarian Journal of Science*

Education, volume 29, Issue 4, 2020, pp. 460-470, ISSN: 0861-9255 (Print), 1313-8235 (online), http://khimiya.org/show_issue.php?y=2020&vol=29&issue=4&i_id=86#460

3. Milen Minev, Evgeni Ovcharov, Antoniya Valcheva, **Vladimir Bozhilov**, Petko Nedialkov, "High-Redshift AGNs: Preliminary Results of a Long-term Optical Study", Journal of Physics and Technology, Volume 1 (2019), ISSN 2535-0536

4. Evelina Zaharieva, Milen Minev, Evgeni Ovcharov, **Vladimir Bozhilov**, "Optical Variability of Selected Blazars", Journal of Physics and Technology, Volume 1 (2019), ISSN 2535-0536

5. **Vladimir Bozhilov**, Evgeni Ovcharov, Milen Minev, Yordan Darakchiev, Angel Dimitrov, Stefan Georgiev, Manol Gerushin, Borislav Spassov, Kalina Stoimenova, "Photopolarimetrical Study of Blazar-type AGN OJ287 in 2012-2015 with the 2m RCC Telescope at NAO Rozhen", Annual of Sofia University - Faculty of Physics, v. 111, 2018, link: <https://arxiv.org/abs/1802.07011>

6. V. Kozuharov, G. Vankova-Kirilova, S. Lalkovski and **V. Bozhilov**, "O(100 MeV) all-sky maps and search for point-like Dark Matter sources", Bulgarian Journal of Physics, Vol. 45, no. 1 (2018), pp. 76-80, ISSN: 1310-0157, February 2018, http://www.bjp-bg.com/papers/bjp2018_1_076-080.pdf

7. **Bozhilov, V.**, "The Entropy Principle and SETI: The advent of intelligent species and technological civilizations as consequence of the second law of thermodynamics in biological evolution", "Nauka ("Science Magazine), issue 3 /2012 (XXII), pp. 62-67, ISSN: 0861 3362

8. **Bozhilov, V.**, "Prospects of Finding Intelligent Life on Earth-like Exoplanets", "Omega – Indian Journal of Science and Religion, ISSN 0976 – 0601, issue IX (2010) 2, pp.24-32, 2010

В) Публикувани научни доклади в пълен текст (3):

1. "Popularisation of Astronomy Trough Informal Education", **V. Bozhilov** and N. Karavasilev in Proceedings of the 44 National Conference on the Problems of Education in Physics, Yambol, Bulgaria, april 2016 (link: http://democrit.com/wp-content/uploads/2016/04/Doklad_NKaravasilev_VBozhilov_final.pdf)

2. **V. Bozhilov**, G. Borisov, E. Ovcharov, G. Nikolov, New Results on Optical Photopolarimetry of Blazar OJ287, "Scientific works of Plovdiv University", University Publishing "Paisius of Hilendar", 2013, pp.:63-66, ISSN (print):0861-0029 (публикуван доклад в пълен текст от участие в конференция), Ref.

3. Nam, K. and **Bozhilov, V.**, "Intelligence and Evolutionary Mechanisms: Origin and Influence on the Ecosystems",, Fifth International Conference "Global Changes: Vulnerability, Mitigation And Adaptation Proceedings, p.156-159, ISBN: 978-954-07-2900-8, "St. Kliment Ohridski University Press, Sofia, 2009

Г) Други научни публикации (16):

1. McEnery, Julie; Abel Barrio, Juan; Agudo, Ivan, ... **Bozhilov, Vladimir**,... et al, "All-sky Medium Energy Gamma-ray Observatory: Exploring the Extreme Multimessenger Universe", July 2019, Astronomy and Astrophysics Decadal Survey (Astro2020) APC White Paper. ADS Bibcode: 2019arXiv190707558M, <https://ui.adsabs.harvard.edu/abs/2019arXiv190707558M/abstract>

2. Rani, Bindu; Zhang, H.; Hunter, S. D...., **V. V. Bozhilov**, ... et al. "High-Energy Polarimetry - a new window to probe extreme physics in AGN jets", , Astro2020: Decadal Survey on Astronomy and Astrophysics, science white papers, no. 348; Bulletin of the American Astronomical Society, Vol. 51, Issue 3, id. 348 (2019), May 2019, <https://arxiv.org/abs/1903.04607>
3. Vaidehi S. Paliya, Marco Ajello, Lea Marcotulli, ... **Vladimir Bozhilov**, ... et al., "Supermassive black holes at high redshifts", , Astro2020: Decadal Survey on Astronomy and Astrophysics, science white papers, March 2019, ADS Bibcode: 2019arXiv190306106P, <https://arxiv.org/abs/1903.06106>
4. E. Ovcharov, M. Minev, A. Valcheva (Sofia University), P. Nikolov, A. Kostov (Institute of Astronomy and NAO, BAS), **V. Bozhilov**, P. Nedialkov (Sofia University), "H-alpha detection and R-band additional photometry of eight recent optical novae in M 31", The Astronomer's Telegram: ATel #10031; <http://www.astronomerstelegram.org/?read=100031>, January 2017
5. E. Ovcharov, A. Kurtenkov, **V. Bozhilov**, A. Valcheva, P. Nedialkov (University of Sofia, Bulgaria), A. Kostov (IA-NAO, BAS), "Optical (R and H-alpha) nova candidate in M31 and H-alpha confirmation of the probable nova 2015-09a", The Astronomer's Telegram: ATel #8071; <http://www.astronomerstelegram.org/?read=8071>, September 2015
6. E. Ovcharov (University of Sofia, Bulgaria), G. Nikolov, A. Kostov (IA-NAO, BAS), **V. Bozhilov**, M. Minev, A. Valcheva, P. Nedialkov (University of Sofia, Bulgaria), "H-alpha confirmation of novae in M31", The Astronomer's Telegram: ATel #7921; <http://www.astronomerstelegram.org/?read=7921>, August 2015
7. E. Ovcharov (University of Sofia, Bulgaria), G. Nikolov, A. Kostov (IA-NAO, BAS), **V. Bozhilov** (University of Sofia, Bulgaria), P. Nikolov, G. Latev (IA-NAO, BAS), P. Nedialkov, A. Valcheva (University of Sofia, Bulgaria), "BR and H-alpha photometry of a nova in M31 before maximum light", The Astronomer's Telegram: ATel #7914; , <http://www.astronomerstelegram.org/?read=7914>, August 2015
8. E. Ovcharov (University of Sofia, Bulgaria), A. Kostov (Institute of Astronomy and NAO, Sofia, Bulgaria), **V. Bozhilov**, P. Nedialkov, A. Valcheva (University of Sofia, Bulgaria), "Nova 2015-02a in M31 brightens up again", The Astronomer's Telegram: ATel #7818; <http://www.astronomerstelegram.org/?read=7818>, July 2015
9. E. Ovcharov, M. Minev, **V. Bozhilov**, P. Nedialkov, A. Valcheva (University of Sofia, Bulgaria), "Optical Nova Candidate in M31", The Astronomer's Telegram: ATel #7795; <http://www.astronomerstelegram.org/?read=7795>, July 2015
10. E. Ovcharov, M. Minev, **V. Bozhilov**, P. Nedialkov, A. Valcheva (University of Sofia, Bulgaria), P. Nikolov (IA-NAO, BAS), "H-alpha confirmation of three novae in M31", The Astronomer's Telegram: ATel #7789; , <http://www.astronomerstelegram.org/?read=7789> , July 2015
11. E. Ovcharov (SU, Bulgaria), P. Enikova (SU, IA BAS, Bulgaria), A. Dimitrov (SU, Bulgaria), **V. Bozhilov**, A. Valcheva, P. Nedialkov (SU, Bulgaria), "BVR-band photometry of six novae in M31", The Astronomer's Telegram: ATel #5744; <http://www.astronomerstelegram.org/?read=5744> , January 2014

12. E. Ovcharov (SU, Bulgaria), P. Enikova (IA BAS, Bulgaria), A. Kurtenkov (IA BAS, Bulgaria), G. Nikolov (IA BAS, Bulgaria), T. Trifonov (LSW, Heidelberg), **V. Bozhilov**, G. Ganchev, Ts. Tsvetkov, Ts. Genkova, A. Valcheva, P. Nedialkov (SU, Bulgaria), "Probable nova and R-band photometry of another four novae in M31", The Astronomer's Telegram: ATel #5569; <http://www.astronomerstelegram.org/?read=5569> , November 2013

13. E. Ovcharov (SU, Bulgaria), A. Kurtenkov (IA BAS, Bulgaria), P. Enikova (IA BAS, Bulgaria), G. Ganchev (SU, Bulgaria), **V. Bozhilov** (SU, Bulgaria), Ts. Tsvetkov (SU, Bulgaria), Ts. Genkova (SU, Bulgaria), "Optical photometry of B2 2308+34 and MASTER OT J234843.23+250250.4", The Astronomer's Telegram: ATel #5564; <http://www.astronomerstelegram.org/?read=5564> , November 2013

14. E. Ovcharov (SU, Bulgaria), A. Kurtenkov (IA BAS, Bulgaria), P. Enikova (IA BAS, Bulgaria), G. Ganchev (SU, Bulgaria), **V. Bozhilov** (SU, Bulgaria), Ts. Tsvetkov (SU, Bulgaria), Ts. Genkova (SU, Bulgaria), "Optical photometry of BL Lac", The Astronomer's Telegram: ATel #5558; <http://www.astronomerstelegram.org/?read=5558> , November 2013

15. Kostov, A.; Ovcharov, E.; Borisov, G.; **Bozhilov, V.**; Chanliev, D.; Radeva, V, Minor Planet Observations [071 NAO Rozhen], Minor Planet Circular 81142, 5 (2012), November 2012

16. E. Ovcharov, Y. Metodieva, A. Kurtenkov, E. Dineva, K. Bogdanov, S. Teodossiev, **V. Bozhilov**, "BVRI Photometry of Blazar PKS 0507+179", The Astronomer's Telegram: Atel #4546, <http://adsabs.harvard.edu/abs/2012ATel.4546....1O> , November 2012

Книги (2):

1. "Живот и Вселена", книга, **В. Божилов** и К. Нам, ISBN: 978-954-92111-7-7, изд. MAGOART, София, 2010

2. "Архео-Логика I: Евристичен Подход към Свещените символи и знания", книга, част първа, Хр. Смоленов, Хр. Михайлов и **В. Божилов**, ISBN: 978-954-92111-4-6, изд. MAGOART, София, 2009

Научни доклади (14):

1. 22 юни 2019 г. - **Vladimir Bozhilov**, Evgeni Ovcharov, Milen Minev, „Photopolarimetical Study of Blazar-type AGN OJ287 – Results and Discussion“, International Conference, „Physics and Theology – Yesterday and Today“, Plovdiv, Bulgaria

2. 06 юни 2019 г. - **Vladimir Bozhilov**, Evgeni Ovcharov, Milen Minev, „Photopolarimetical Study of Blazar-type AGN OJ287 with the 2m RCC Telescope at NAO Rozhen“, International Conference, Joint conference of the Sub-regional European Astronomical Committee (SREAC) and the Bulgarian Astronomical Society (BgAS), Sofia, Bulgaria

3. 09 април 2016 г. - , **Владимир Божилов** и Никола Каравасилев, Popularisation of Astronomy Through Informal Education, 4 National Conference on the Problems of Education in Physics, Yambol, Bulgaria

4. 12 май 2015 - "Optical Photopolarimetry of Blazar OJ287 in 2012-2015", **V. Bozhilov** and E. Ovcharov, научен доклад по време на 2nd COST Workshop on Polarization and Active Galactic Nuclei в Страсбург, Франция

5. 20 май 2014 - "Optical Photopolarimetry of Blazar OJ287", V. Bozhilov, E. Ovcharov and G. Nikolov, научен доклад по време на конференция "99 years of Black Holes – from Astronomy to Quantum Gravity" в Потсдам, Германия
6. 17 май 2014 - "Optical Photopolarimetry of Blazar OJ287", V. Bozhilov, E. Ovcharov and G. Nikolov, научен доклад по време на "IX Национална конференция на Съюза на астрономите в България" в Шумен, България
7. 13 декември 2013 - "New Results on Optical Photopolarimetry of Blazar OJ287", V. Bozhilov, E. Ovcharov and G. Nikolov, научен доклад на Национална студентска сесия по физика и инженерни технологии в Пловдивския университет (награда за най-добър научен доклад)
8. 04 декември 2013 - "Astrobiology and Fermi's Paradox", Владимир Божилов, поканен научен доклад в Института по Молекулярна биология към БАН, София
9. 27 септември 2013 – "Optical Polarimetry of Blazar-type AGN OJ287", V. Bozhilov, G. Borisov and E. Ovcharov, научен доклад на Втори национален конгрес по физически науки в София
10. 11 май 2013 - "Preliminary Results on Optical Polarimetry of OJ287 Blazar-type AGN with the 2m RCC Telescope with FoReRo2 at NAO Rozhen", V. Bozhilov, G. Borisov and E. Ovcharov, научен доклад на Националната конференция на Съюза на астрономите в България във Варна
11. 04 март 2013 - "Optical Photopolarimetry of the Blazar OJ287 with the FoReRo 2 on the 2m RCC Telescope and NAO-Rozhen", V. Bozhilov, G. Borisov and E. Ovcharov, научен доклад по време на Asiago Winter School 2013 в Италия
12. 13 юли 2012 – "Exoplanets and Habitability: The Entropy Principle and the Influence of Sociological Pressures on SETI", V. Bozhilov, научен доклад по време на 3rd Azarquiel Summer School of Astronomy: A Bridge Between East and West в Истанбул, Турция
13. 09 юни 2012 – "Optical Polarimetry of The Blazar OJ287 with the FoReRo 2 on the 2m RCC Telescope and NAO-Rozhen", V. Bozhilov, G. Borisov and E. Ovcharov, научен доклад на Националната конференция на Съюза на астрономите в България в Димитровград
14. 22 април 2008 – "Entropy Genesis of Intelligent Biological Entities", Bozhilov, V. and Nam, K., научен доклад по време на конференция "Energy&Ecology" в Софийски университет, България

Научни постери (3):

1. 20-21 June 2013, "Modeling Cities of Scientific Culture", Bozhilov, V., annual PLACES conference, Turin, Italy, poster on : "Sofia: City of Science and Sophia"
2. 10-11 May 2013, National Conference of the Union of Astronomers in Bulgaria, Varna (Bulgaria), poster on "Student Astronomical Observatory – Plana (SAO-Plana): First Light", E. Ovcharov, A. Kurtenkov, Ya. Metodieva, A. Dimitrov, P. Enikova, Iv. Stanev, P. Nikolov, Ya. Nikolov, P. Markishki, V. Bozhilov, T. Trifonov, O. Stanchev and P. Nedylakov

3. 8-10 June 2012, National Conference of the Union of Astronomers in Bulgaria, Dimitrovgrad (Bulgaria), poster on "Student Astronomical Observatory – Plana (SAO-Plana)", E. Ovcharov, Iv.Stanев, O.Stanchev, P.Nedylakov, Ya. Metodieva, A. Kurtenkov, P. Enikova, **V. Bozhilov**

Рецензент на учебници по астрономия (1):

1. "Astronomy Today" 8th Edition by Eric Chaisson and Steve McMillan, Pearson Book 2014, ISBN-13: 978-0321901675 , научен рецензент на осмото издание, 2014

Превод и научна редакция на научнопопулярни книги (10):

1. „Красива наука. Светът според физиката“ на проф. Джим Ал-Халили, научен редактор на българското издание, изд.“Дамян Яков“, 2021 г., ISBN 9789545276606

2. „Космос: Възможни светове“ на Ан Друян, научен редактор на българското издание, 2020, изд. Егмонт България, ISBN 9789542723851

3. „Пътеводител в квантовия свят“ на проф. Джим Ал-Халили, научен редактор на българското издание, изд.“Дамян Яков“, 2019 г., ISBN 9789545276354

4. „Космосът“, енциклопедия, научен редактор на българското издание, изд. „Книgomания“, 2019 г., ISBN 978619195228

5. „Книга за математиката“ на Клифърд Пиковър, превод от английски и научен редактор на българското издание, издателска къща Книgomания, 2016, ISBN 9786191950584

6. "Енциклопедия на астрономията" от Хедър Купър и Найджъл Хенбест, превод от английски и научен редактор на българското издание, издателска къща Книgomания, 2015, ISBN 9786191950300

7. "Безкраен пъзел" на Франк Клоуз, превод от английски и научен редактор на българското издание, издателска къща Изток-Запад, 2015, ISBN: 978-619-152-623-9

8. "Частицата на края на Вселената" от Шон Карол, превод от английски и научен редактор на българското издание, издателска къща Изток-Запад, 2014, ISBN: 978-619-152-374-0

9. "Животът на свръхземите" от проф. Димитър Съсълов, превод от английски и научен редактор на българското издание, издателска къща Изток-Запад, 2013, ISBN: 978-619-152-285-9

10. "Парадокс: Деветте най-големи загадки в науката" от Джим Ал-Халили, научен редактор на българското издание, издателска къща ROI Communications, 2013, ISBN 9789549335293

Дата:
17.08.2021 г.

Подпись: 

/д-р Владимир Божилов/