

Н-индексът на Българската академия на науките е 236

Н-индексът е въведен за оценка на научните постижения на отделни учени, но напоследък все по-често се използва за оценяване както на актуалността на различни области от науката, така и за научни институции. Съгласно Web of Knowledge Н-индексът на Българската академия на науките към 01.11.2022 г. е 236. За сравнение, Н-индексът на България е около 310. Макар и да не отчита редица фактори, като например различна средна цитируемост в отделните науки, Н-индексът дава обща представа за влиянието на дадена институция.

По-долу е представен списък на научни трудове на учени от БАН, които са цитирани поне 236 пъти всяка. Имената на авторите от БАН са показани с удебелен шрифт. Включени са само статии, в които е даден адресът на съответното структурно звено на БАН. 64 от статиите са публикувани в резултат на широко международно сътрудничество и са с повече от 100 автора, като в тези случаи не са изписани имената на всички съавтори.

№	Автори	Заглавие	Списание, том, стр.	Година	Институт	Цитирания
1	Atanassov, KT	Intuitionistic Fuzzy Sets	Fuzzy Sets and Systems, vol. 20, p. 86	1987	ИББИ	9948
2	Patrignani, C Petcov, ST and 220 more	Review of Particle Physics Particle Data Group	Chinese Physics C, vol. 40, art. UNSP 100001	2016	ИЯИЯЕ	8369
3	Olive, KA; Petcov, ST and 205 more	Review of Particle Physics, Particle Data Group	Chinese Physics C., vol. 38, Art. UNSP 090001	2014	ИЯИЯЕ	6025
4	Beringer, J; Petcov, ST and 188 more	Review of Particle Physics, Particle Data Group	Physical Review D, vol. 86, art. No 010001	2012	ИЯИЯЕ	5832
5	Chatrchyan, S; Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Tcholakov, V; Trayanov, R; Vutova, M and 2235 more	Search for Large Extra Dimensions in Dimuon and Dielectron Events in pp Collisions at $\sqrt{s} = 7$ TeV	Physics Letters B, vol. 711, p. 15	2012	ИЯИЯЕ	5426
6	Tanabashi, M Petcov, ST and 225 more	Review of Particle Physics. Particle Data Group	Physical Review D, vol. 98, art. No 030001	2018	ИЯИЯЕ	5203
7	Nakamura, K; Petcov, ST and 175 more	Review of Particle Physics	Journal of Physics G-Nuclear and Particle Physics, vol. 37, art No 075021	2010	ИЯИЯЕ	4641
8	Chatrchyan, S Anguelov, T; Antchev, G; Atanasov, I; Damgov, J; Darmenov, N; Dimitrov, L; Genchev, V; Iaydjiev, P; Marinov, A; Piperov, S; Stoykova, S; Sultanov, G; Trayanov, R; Vankov, I; Aleksandrov, V and 3084 more	The CMS Experiment at the CERN LHC	Journal of Instrumentation vol. 3, art. S08004	2008	ИЯИЯЕ, ИР	3349

9	Velikova, V.; Yordanov, I.; Edreva, A	Oxidative Stress and Some Antioxidant Systems in Acid Rain-treated Bean Plants - Protective Role of Exogenous Polyamines	Plant Science, vol. 151, p. 59	2000	ИФРГ	2846
10	Atanassov, K; Gargov, G	Interval Valued Intuitionistic Fuzzy-Sets	Fuzzy Sets and Systems, vol. 31, p. 343	2347	ИББИ	2347
11	Zyla, PA, ... Petcov, ST and 240 more	Review of Particle Physics	Progress of Theoretical and experimental physics, vol. 8, art. No 083C01	2020	ИЯИЯЕ	2131
12	McClusky, S; Balassanian, S; Barka, A; Demir, C; Ergintav, S; Georgiev, I. ; Gurkan, O; Hamburger, M; Hurst, K; Kahle, H; Kastens, K; Kekelidze, G; King, R; Kotzev, V. ; Lenk, O; Mahmoud, S; Mishin, A; Nadariya, M; Ouzounis, A; Paradissis, D; Peter, Y; Prilepin, M; Reilinger, R; Sanli, I; Seeger, H; Tealeb, A; Toksöz, MN; Veis, G.	Global Positioning System Constraints on Plate Kinematics and Dynamics in the Eastern Mediterranean and Caucasus	Journal of Geophysical Research: Solid Earth vol. 105, p. 5695	2000	НИГТГ	1618
13	Vassilev, SV; Baxter, D; Andersen, LK; Vassileva, CG	An Overview of the Chemical Composition of Biomass	Fuel, vol. 89, p. 913	2010	ИМК	1330
14	Patel, A; Lee, H; Jawerth, L; Maharana, S; Jahnel, M; Hein, M; Stoynov, S ; Mahamid, J; Saha, S; Franzmann, T; Pozniakovski, A; Poser, I; Maghelli, N; Royer, L; Weigert, M; Myers, E; Grill, S; Drechsel, D; Hyman, A; Alberti, S	A Liquid-to-Solid Phase Transition of the ALS Protein FUS Accelerated by Disease Mutation	Cell, vol. 162, p. 1066	2015	ИМБ	1311
15	Ackermann, W; Tsakov, I and 152 more	Operation of a Free-electron Laser from the Extreme Ultraviolet to the Water Window	Nature Photonics, vol. 1, p. 336	2007	ИЯИЯЕ	1269
16	Hadjivanov, KI	Identification of Neutral and Charged NxOy Surface Species by IR Spectroscopy	Catalysis Reviews - Science and Engineering, vol. 42, p. 71	2000	ИОНХ	1260
17	Schael, S Shivarov N.; Stoyanov B.; Sultanov G. and 2508 more	Precision Electroweak Measurements on the Z Resonance	Physics Reports - Review Section of Physics Letters, vol. 427, p. 257	2006	ИР	1249
18	Burkhard, B; Kroll, F; Nedkov, S; Muller, F	Mapping Ecosystem Service Supply, Demand and Budgets	Ecological Indicators, vol. 21, p. 17	2012	НИГТГ	1228
19	Alexieva, V; Sergiev, I; Mapelli, S; Karanov, E	The Effect of Drought and Ultraviolet Radiation on Growth and Stress Markers in Pea and Wheat	Plant Cell and Environment, vol. 24, p. 1337	2001	ИФРГ	1220

20	Klein Tank, AMG; Wijngaard, JB; Können, GP; Böhm, R; Demarée, G; Gocheva, A ; Mileta, M; Pashiardis, S; Hejkrlik, L; Kern-Hansen, C; Heino, R; Bessemoulin, P; Müller-Westermeier, G; Tzanakou, M; Szalai, S; Pálssdóttir, T; Fitzgerald, D; Rubin, S; Capaldo, M; Maugeri, M; Leitass, A; Bukantis, A; Aberfeld, R; Van Engelen, AFV; Forland, E; Mietus, M; Coelho, F; Mares, C; Razuvayev, V; Nieplova, E; Cegnar, T; Antonio López, J; Dahlström, B; Moberg, A; Kirchhofer, W; Ceylan, A; Pachaliuk, O; Alexander, LV; Petrovic, P.	Daily Dataset of 20 th -century Surface Air Temperature and Precipitation Series for the European Climate Assessment	International Journal of Climatology, vol. 22, p. 1441	2002	НИМХ ИИКАВ	1191
21	Koleva, II; van Beek, TA; Linssen, JPH; de Groot, A; Evstatieva, LN	Screening of Plant Extracts for Antioxidant Activity: a Comparative Study on Three Testing Methods	Phytochemical Analysis, vol. 13, p. 8	2002	ИБЕИ	1085
22	Angelova, MI; Dimitrov, DS	Liposome Electroformation	Faraday Discussions, vol. 81, p. 303	1986	ИББИ	1044
23	Aad, G ... Aleksandrov, A; Genchev, V; Hadjiiska, R; Iaydjiev, P; Marinov, A; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Vutova, M and 5143 more	Combined Measurement of the Higgs Boson Mass in pp Collisions at $\sqrt{s} = 7$ and 8 TeV with the ATLAS and CMS Experiments	Physical Review Letters, vol. 114, art. 191803	2015	ИЯИЯЕ	989
24	Baker, CA; Doyle, DD; Geltenbort, P; Green, K; Van Der Grinten, MGD; Harris, PG; Iaydjiev, P; Ivanov, SN ; May, DJR; Pendlebury, JM; Richardson, JD; Shiers, D; Smith, KF	Improved Experimental Limit on the Electric Dipole Moment of the Neutron	Physical Review Letters, vol. 97, art. 131801	2006	ИЯИЯЕ	988
25	Atanassov, KT	More on Intuitionistic Fuzzy Sets	Fuzzy Sets and Systems, vol. 33, p. 37	1989	ИББИ	982
26	Machado, JT; Kiryakova, V ; Mainardi, F	Recent History of Fractional Calculus	Communications in Nonlinear Science and Numerical Simulation, vol. 16, p. 1140	2011	ИМИ	943
27	Kashchiev, D	Nucleation, Basic Theory with Applications	Book, Butterworth-Heinemann, Oxford, UK	2000	ИФХ	940
28	Hadjivanov, KI ; Vayssilov, GN	Characterization of Oxide Surfaces and Zeolites by Carbon Monoxide as an IR Probe Molecule	Advances in Catalysis vol. 47, p. 307	2002	ИОНХ	914
29	Bankova, VS ; de Castro, SL; Marcucci, MC	Propolis: Recent Advances in Chemistry and Plant Origin	Apidologie, vol. 31, p. 3	2000	ИОХЦФ	914
30	Koynova, R ; Caffrey, M	Phases and Phase Transitions of the Phosphatidylcholines	Biochimica et Biophysica Acta - Reviews on Bio-membranes, vol. 1376, p. 91	1998	ИББИ	887

31	Todorov, T; Nikolova, L; Tomova, N	Polarization Holography 1. A New High-Efficiency Organic Material with Reversible Photoinduced Birefringence	Applied Optics vol. 23, p. 4309	1984	ИОМТ	879
32	Gospodinova, N; Terlemezyan, L	Conducting Polymers Prepared by Oxidative Polymerization: Polyaniline	Progress in Polymer Science, vol. 23, p. 1443	1998	ИП	831
33	Loreto, F; Velikova, V	Isoprene Produced by Leaves Protects the Photosynthetic Apparatus Against Ozone Damage, Quenches Ozone Products, and Reduces Lipid Peroxidation of Cellular Membranes	Plant Physiology, vol. 127, p. 1781	2001	ИФРГ	822
34	Vitanov, NV; Halfmann, T; Shore, BW; Bergmann, K	Laser-induced Population Transfer by Adiabatic Passage Techniques	Annual Review of Physical Chemistry, vol. 52, p. 763	2001	ИФТТ	810
35	Balaz, P; Achimovicova, M; Balaz, M; Billik, P; Cherkezova-Zheleva, Z ; Criado, JM; Delogu, F; Dutkova, E; Gaffet, E; Gotor, FJ; Kumar, R; Mitov, I ; Rojac, T; Senna, M; Streletskaia, A; Wieczorek-Ciurowa, K	Hallmarks of Mechanochemistry: From Nanoparticles to Technology	Chemical Society Reviews, vol. 42, p. 7571	2013	ИК	795
36	Kujumgiev, A; Tsvetkova, I; Serkedjieva, Y; Bankova, V; Christov, R; Popov, S	Antibacterial, Antifungal and Antiviral Activity of Propolis of Different Geographic Origin	Journal of Ethnopharmacology, vol. 64, p. 235	1999	ИМб, ИОХЦФ	787
37	Bayatian, GL; Anguelov, J; Antchev, G; Atanasov, I; Damgov, J; Darmenov, N; Dimitrov, L; Genchev, V; Iaydjiev, P; Panev, P; Piperov, S; Stoykova, S; Sultanov, G; Vankov, I. and 1996 more	CMS Physics Technical Design Report, Volume II: Physics Performance	Journal of Physics G: Nuclear and Particle Physics, Vol. 34, p. 995	2007	ИЯИЯЕ	763
38	Brown, D. A	ENDF/B-VIII.0: The 8th Major Release of the Nuclear Reaction Data Library with CIELO-project Cross Sections, New Standards and Thermal Scattering Data	Nuclear Data Sheets, vol. 148, p. 1.	2018	ИЯИЯЕ	756
39	Angelova, MI ; Soléau, S.; Méléard, P; Faucon, F; Bothorel, P	Preparation of Giant Vesicles by External AC Electric-fields-Kinetics and Applications	Progress in Colloid & Polymer Science, vol. 89, p. 127	1992	ИББИ	693
40	Dimitrov, I; Trzebicka, B; Muller, AHE; Dworak, A; Tsvetanov, CB	Thermosensitive Water-soluble Copolymers with Doubly Responsive Reversibly Interacting Entities	Progress in Polymer Science, vol. 32, p. 1275	2007	ИП	669
41	Dicheva, D; Dichev, C; Agre, G; Angelova, G	Gamification in Education: A Systematic Mapping Study	Educational Technology & Society, vol 18, p. 75	2015	ИИКТ	651
42	Kiryakova, VS	Generalized Fractional Calculus and Applications	Pitman Res Notes Mat, John Wiley & Sons, New York.	1994	ИМИ	644
43	Atanasov, AG; Zotchev, SB; Dirsch, VM; Supuran, CT;	Natural products in drug discovery: advances and opportunities	Nature Reviews Drug Discovery, vol. 20, p. 200	2021	ИНБ	640

44	Rosso, OA; Blanco, S; Yordanova, J; Kolev, V; Figliola, A; Schurmann, M; Basar, E	Wavelet Entropy: a New Tool for Analysis of Short Duration Brain Electrical Signals	Journal of Neuroscience Methods, vol. 105, p. 65	2001	ИФРГ	638
45	Bilenky, SM; Petcov, ST	Massive Neutrinos and Neutrino Oscillations	Reviews of Modern Physics, vol. 59, p. 671	1987	ИЯИЯЕ	626
46	Khachatryan, V Darmenov, N; Dimitrov, L; Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G.; Tcholakov, V.; Trayanov, R.; Vankov, I and 2152 more	Observation of Long-range, Near-side Angular Correlations in Proton-Proton Collisions at the LHC	Journal of High Energy Physics, art. No 091	2010	ИЯИЯЕ	617
47	Netzeva, TI; Worth, AP; Aldenberg, T; Benigni, R; Cronin, MTD; Gramatica, P; Jaworska, JS; Kahn, S; Klopman, G; Marchant, CA; Myatt, G; Nikolova-Jeliazkova, N; Patlewicz, GY; Perkins, R; Roberts, DW; Schultz, TW; Stanton, DT; van de Sandt, JJM; Tong, WD; Veith, G; Yang, CH	Current Status of Methods for Defining the Applicability Domain of (Quantitative) Structure-Activity Relationships - The Report and Recommendations of ECVAM Workshop 52	ATLA - Alternatives to Laboratory Animals, vol. 33, p. 155	2005	ИИКТ	603
48	Vassilev, SV; Baxter, D; Andersen, LK; Vassileva, CG	An Overview of the Composition and Application of Biomass Ash. Part 1. Phase-Mineral and Chemical Composition and Classification	Fuel, vol. 105, p. 40	2013	ИМК	593
49	Actis, M Maneva G.; Bonev J.; Dimitrov D. and 668 more	Design Concepts for the Cherenkov Telescope Array CTA: an Advanced Facility for Ground-based High-energy γ -Ray Astronomy	Experimental Astronomy, vol. 32, p. 193	2011	ИЯИЯЕ, ИАНАО	593
50	Schael, S; Shivarov N; Stoyanov B; Sultanov G and 1208 more	Search for Neutral MSSM Higgs Bosons at LEP	European Physical Journal C, vol. 47, p. 547	2006	ИР	593
51	Vassilev, SV; Baxter, D; Andersen, LK; Vassileva, CG; Morgan, TJ	An Overview of the Organic and Inorganic Phase Composition of Biomass	Fuel, vol. 94, p. 1	2012	ИМК	590
52	Aaron, FD Tsakov, I and 540 more	Combined Measurement and QCD Analysis of the Inclusive e^+p Scattering Cross Sections at HERA	Journal of High Energy Physics, vol. 2010, p. 109	2010	ИЯИЯЕ	590
53	Atanassov, KT	New Operations Defined over the Intuitionistic Fuzzy Sets	Fuzzy Sets and Systems, vol. 61, p. 137	1994	ИББИ	587
54	Aurbach, D; Markovsky, B; Salitra, G; Markevich, E; Talyossef, Y; Koltypin, M; Nazar, L; Ellis, B; Kovacheva, D	Review on Electrode-Electrolyte Solution Interactions, Related to Cathode Materials for Li-ion Batteries	Journal of Power Sources, vol. 165, p. 491	2007	ИОНХ	575
55	Adeva, B Angelov, AM; Angelov, TH; Antchev, GH; Antonov, L; Dimitrov, HA; Ayranov, OL; Filipov, GA; Krastev, VR and 588 more	The Construction of the L3 Experiment	Nuclear Instruments & Methods in Physics, vol. 289, p. 35	1990	ИЯИЯЕ	561

56	Aartsenm MG ... Minev, N.; Maneva, G.; Makariev, M.; Temnikov, P. and 1033 more	Multimessenger Observations of a Flaring Blazar Coincident with High-energy Neutrino IceCube-170922A	Science, vol. 361, art. No eaat1378	2018	ИЯИЯЕ	551
57	Cuddy, AJC; Amy JC; Fiske, ST; Kwan, VSY; Glick, P; Demoulin, S; Leyens, JP; Bond, MH; Croizet, JC; Ellemers, N; Sleebos, E; Htun, TT; Kim, HJ; Maio, G; Perry, J; Petkova, K; Todorov, V; Rodriguez-Bailon, R; Morales, E; Moya, M; Palacios, M; Smith, V; Perez, R; Vala, J; Ziegler, R	Stereotype Content Model Across Cultures: Towards Universal Similarities and Some Differences	British Journal of Social Psychology, Vol. 48, p. 1	2009	ИИОЗ	545
58	Sforcin, JM; Bankova, V	Propolis: Is There a Potential for the Development of New Drugs?	Journal of Ethnopharmacology, vol. 133, p. 253	2011	ИОХЦФ	527
59	Chatrchyan, S Darmenov, N; Dimitrov, L; Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Tcholakov, V; Trayanov, R; Vankov, I and 2134 more	Observation and Studies of Jet Quenching in PbPb Collisions at $\sqrt{S_{NN}} = 2.76$ TeV	Physical Review C, vol. 84, pap. 024906	2011	ИЯИЯЕ	525
60	Atanassov, KT	Operators over Interval Valued Intuitionistic Fuzzy Sets	Fuzzy Sets and Systems, vol. 64, p. 159	1994	ИББИ	523
61	Chatrchyan, S Darmenov, N; Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Tcholakov, V; Trayanov, R and 2012 more	Determination of Jet Energy Calibration and Transverse Momentum Resolution in CMS	Journal of Instrumentation, vol. 6, art. No P11002	2011	ИЯИЯЕ	516
62	Kattge. J. Vassilev, K and 712 more	TRY plant trait database - enhanced coverage and open access	Global Change Biology, vol. 26, p. 119	2020	ИБЕИ	514
63	Stoykova, A., Gruss, P	Roles of Pax-genes in Developing and Adult Brain as Suggested by Expression Patterns	Journal of Neuroscience, vol. 14, p. 1395	1994	ИМб	514
64	Chatrchyan, S Genchev, V; Iaydjiev, P; Piperov, P; Rodozov, M; Stoykova, S; Sultanov, G; Tcholakov, V; Trayanov, R; Vutova, M and 2261 more	Combined Results of Searches for the Standard Model Higgs Boson in pp Collisions at $\sqrt{s} = 7$ TeV	Physics Letters B, vol. 710, p. 26	2012	ИЯИЯЕ	506
65	Dimitrov, LI	Mud Volcanoes - The Most Important Pathway for Degassing Deeply Buried Sediments	Earth Science Reviews, vol. 59, p. 49	2002	ИО	504
66	Jaworska, J; Nikolova-Jeliazkova, N; Aldenberg, T	QSAR Applicability Domain Estimation by Projection of the Training Set in Descriptor Space: A Review	Atla-Alternatives to Laboratory Animals, vol. 33, p. 445	2005	ИИКТ	503
67	Hadjivanov, KI; Klissurski, DG	Surface Chemistry of Titania (Anatase) and Titania-supported Catalysts	Chemical Society Reviews, vol. 25, p. 61	1996	ИОНХ	503

68	Chatrchyan, S Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Tcholakov, V; Trayanov, R; Vutova, M and 2183 more	Observation of Long-range, Near-Side Angular Correlations in pPb Collisions at the LHC	Physics Letters B, vol. 718, p. 795	2013	ИЯИЯЕ	495
69	Bilenky, SM; Hošek, J; Petcov, ST	On the Oscillations of Neutrinos with Dirac and Majorana Masses	Physics Letters B, vol. 94, p. 495	1980	ИЯИЯЕ	492
70	Mintova, S; Olson, NH; Valtchev, V; Bein, T	Mechanism of Zeolite A Nanocrystal Growth from Colloids at Room Temperature	Science, vol. 283, p. 958	1999	ИМК	490
71	Khachatryan, V Darmenov, N; Dimitrov, L; Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Tcholakov, V; Trayanov, R; Vankov, I and 2389 more	Dijet Azimuthal Decorrelations in pp Collisions at $\sqrt{s} = 7$ TeV	Physical Review Letters, vol. 106, art. No 122003	2011	ИЯИЯЕ	489
72	Yordanov, I; Velikova, V; Tsonev, T	Plant Responses to Drought, Acclimation, and Stress Tolerance	Photosynthetica, vol. 38, p. 171	2000	ИФРГ	489
73	Kazakov, VA; Kostov, IK; Migdal, AA	Critical Properties of Randomly Triangulated Planar Random Surfaces	Physics Letters B, vol. 157, p. 295	1985	ИЯИЯЕ	488
74	Khachatryan, V Darmenov, N; Dimitrov, L; Genchev, V; Iaydjiev, P; Piperov, S; Stoykova, S; Sultanov, G; Trayanov, R.; Vankov, I. and 2061 more	Transverse-Momentum and Pseudorapidity Distributions of Charged Hadrons in pp Collisions at $\sqrt{s} = 7$ TeV	Physical Review Letters, vol. 105, art. 022002	2010	ИЯИЯЕ	482
75	Hirschi, M; Seneviratne, SI; Alexandrov, V; Boberg, F; Boroneant, C; Christensen, OB; Formayer, H; Orlowsky, B; Stepanek, P	Observational Evidence for Soil-moisture Impact on Hot Extremes in Southeastern Europe	Nature Geoscience, vol. 4, p. 17	2011	ИИКАВ, НИМХ	478
76	Zadrozny, JM; Xiao, DJ; Atanasov, M; Long, GJ; Grandjean, F; Neese, F; Long, JR	Magnetic Blocking in a Linear Iron(I) Complex	Nature Chemistry, vol. 5, p. 577	2013	ИОНХ	470
77	Khachatryan, V Aleksandrov, A; Genchev, V; Hadjiiska, R; Iaydjiev, P; Marinov, A; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Vutova, M and 2141 more	Precise Determination of the Mass of the Higgs Boson and Tests of Compatibility of Its Couplings with the Standard Model Predictions Using Proton Collisions at 7 and 8 TeV	European Physical Journal C, vol. 75, art. No UNSP 212	2015	ИЯИЯЕ	469
78	Crossman, ND; Burkhard, B; Nedkov, S; Willemen, L; Petz, K; Palomo, I; Drakou, EG; Martin-Lopez, B; McPhearson, T; Boyanova, K; Alkemade, R; Egoh, B; Dunbar, MB; Maes, J	A Blueprint for Mapping and Modelling Ecosystem Services	Ecosystem Services, vol. 4, p. 4	2013	НИГГТ	465
79	Acharya, BS Dimitrov, D; Maneva, G.; Vankov, H. and 972 more	Introducing the CTA Concept	Astroparticle Physicscs, vol. 43, p. 3	2013	ИЯИЯЕ, ИАНАО	458
80	Khachatryan, V Aleksandrov, A; Hadjiiska, R; Iaydjiev, S; Rodozov, M; Stoykova, S; Sultanov, G; Vutova, M and 2261 more	Event Generator tunes Obtained from Underlying Event and Multiparton Scattering Measurements	European Physical Journal C, vol. 76, art. No 155	2016	ИЯИЯЕ	455

81	Bankova, V	Chemical Diversity of Propolis and the Problem of Standardization	Journal of Ethnopharmacology, vol. 100, p. 114	2005	ИОХЦФ	454
82	Kashchiev, D; van Rosmalen, GM	Review: Nucleation in Solutions Revisited	Crystal Research and Technology, vol. 38, p. 555	2003	ИФХ	453
83	Fernandes, P; Cruz, A; Angelova, B; Pinheiro, HM; Cabral, JMS	Microbial Conversion of Steroid Compounds: Recent Developments	Enzyme and Microbial Technology, vol. 32, p. 688	2003	ИМб	453
84	Zadrozny, JM; Atanasov, M; Bryan, AM; Lin, CY; Rekken, BD; Power, PP; Neese, F; Long, JR	Slow Magnetization Dynamics in a Series of Two-coordinate Iron(II) Complexes	Chemical Science, vol. 4, p. 125	2013	ИОНХ	449
85	Georgiev, V; Todorova, G	Existence of a Solution of the Wave-Equation with Nonlinear Damping and Source Terms	Journal of Differential Equations, vol. 109, p. 295	1994	ИМИ	445
86	Khachatryan, V Aleksandrov, A; Hadjiiska, R; Iaydjiev, P; Rodozov, M; Stoykova, S; Sultanov, G; Vutova, M and 2443 more	The CMS Trigger System	Journal of Instrumentation, vol. 12, art. No P010120	2017	ИЯИЯЕ	440
87	Yanishlieva, NV; Marinova, EM; Gordon, MH; Raneva, VG	Antioxidant Activity and Mechanism of Action of Thymol and Carvacrol in Two Lipid Systems	Food Chemistry, vol. 64, p. 59	1999	ИОХЦФ	430
88	Chatrchyan, S; Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Tcholakov, V; Trayanov, R; Vutova, M and 2281 more	Identification of b-Quark Jets with the CMS Experiment	Journal of Instrumentation, vol. 8, art. No P04013	2013	ИЯИЯЕ	425
89	Bashan, A; Bartsch, RP; Kantelhardt, JW; Havlin, S; Ivanov, PC	Network Physiology Reveals Relations between Network Topology and Physiological Function	Nature Communications, Vol. 3, art. No 702	2012	ИФТТ	421
90	Chatrchyan, S Genchev, V; Iaydjiev, P; Marinov, A; Piperov, S; Rodozov, M; Sultanov, G; Vutova, M and 2455 more	Measurement of the Properties of a Higgs Boson in the Four-Lepton Final State	Physical Review D, Vol. 89, art. No 092007	2014	ИЯИЯЕ	416
91	Bocciuzzi, F; Chiorino, A; Manzoli, M; Andreeva, D; Tabakova, T	FTIR Study of the Low-temperature Water-gas Shift Reaction on Au/Fe ₂ O ₃ and Au/TiO ₂ Catalysts	Journal of Catalysis, vol. 188, p. 176	1999	ИК	415
92	Albert, J. Maneva, GT; Temnikov, PT; Vankov, HT and 140 more	Variable Very High Energy γ -Ray Emission from Markarian 501	Astrophysical Journal, vol. 669, p. 862	2007	ИЯИЯЕ	413
93	Popov, E; Nevière, M; Enoch, S; Reinisch, R	Theory of Light Transmission through Subwavelength Periodic Hole Arrays	Physical Review B - Condensed Matter and Materials Physics, vol. 62, p. 16100	2000	ИФТТ	411
94	Harris, PG; Baker, CA; Green, K; Iaydjiev, P; Ivanov, S; May, DJR; Pendlebury, JM; Shiers, D; Smith, KF; Van Der Grinten, M; Geltenbort, P	New Experimental Limit on the Electric Dipole Moment of the Neutron	Physical Review Letters, vol. 82, p. 904	1999	ИЯИЯЕ	410

95	Bankova, V	Recent Trends and Important Developments in Propolis Research	Evidence-Based Complementary and Alternative Medicine, vol. 2, p. 29	2005	ИОХЦФ	406
96	Vitanov, NV; Fleischhauer, M; Shore, BW; Bergmann, K	Coherent Manipulation of Atoms and Molecules by Sequential Laser Pulses	Advances in Atomic, Molecular, and Optical Physics, vol. 46, p. 55	2001	ИФТТ	406
97	Agostinelli, G; Delabie, A; Vitanov, P; Alexieva, B.; Dekkers, HFW; De Wolf, S; Beaucarne, G	Very Low Surface Recombination Velocities on p-Type Silicon Wafers Passivated with a Dielectric with Fixed Negative Charge	Solar Energy Materials and Solar Cells, Vol. 90, p. 3438	2006	ЦЛСЕНЕИ	401
98	Dozov, I	On the Spontaneous Symmetry Breaking in the Mesophases of Achiral Banana-Shaped Molecules	Europhysics Letters, vol. 56, p. 247	2001	ИФТТ	400
99	Khachatryan, V Aleksandrov, A; Genchev, V; Hadjiiska, R; Iaydjiev, P; Marinov, A; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Vutova, M and 2463 more	Performance of Electron Reconstruction and Selection with the CMS Detector in Proton-Proton Collisions at $\sqrt{s} = 8$ TeV	Journal of Instrumentation, vol. 10, art. No P06005	2015	ИЯИЯЕ	399
100	Andreeva, D; Idakiev, V; Tabakova, T; Ilieva, L; Falaras, P; Bourlinos, A; Travlos, A	Low-temperature Water-gas Shift Reaction over Au/CeO ₂ Catalysts	Catalysis Today, vol. 72, p. 51	2002	ИК	397
101	Budevski, E; Staikov, G; Lorenz, WJ	Electrocristallization Nucleation and Growth Phenomena	Electrochimica Acta, vol. 45, p. 2559	2000	ИЕЕС	393
102	Ryan, WBF; Pitman, WC; Major, CO; Shimkus, K; Moskalenko, V; Jones, GA; Dimitrov, P; Gorur, N; Sakinc, M; Yuce, H	An Abrupt Drowning of the Black Sea Shelf	Marine Geology, vol. 138, p. 119	1997	ИО	390
103	Karakashev, D; Batstone, DJ; Angelidaki, I	Influence of Environmental Conditions on Methanogenic Compositions in Anaerobic Biogas Reactors	Applied and Environmental Microbiology, vol. 71, p. 331	2005	ИМб	389
104	Balarew, C; Duhlev, R	Application of the Hard and Soft Acids and Bases Concept to Explain Ligand Coordination in Double Salt Structures	Journal of Solid State Chemistry, vol. 55, p. 1	1984	ИОНХ	386
105	Kortelainen, M; Lesinski, T; More, J; Nazarewicz, W; Sarich, J; Schunck, N; Stoitsov, MV; Wild, S	Nuclear Energy Density Optimization	Physical Review C, vol. 82, art. 024313	2010	ИЯИЯЕ	385
106	Faulkner, KM; Liochev, SI; Fridovich, I	Stable Mn(III) Porphyrins Mimic Superoxide Dismutase in Vitro and Substitute for It in Vivo	Journal of Biological Chemistry, vol. 269, p. 23471	1994	ИФРГ	385
107	Arabatzis, IM; Stergiopoulos, T; Andreeva, D; Kitova, S; Neophytides, SG; Falaras, P	Characterization and Photocatalytic Activity of Au/TiO ₂ Thin Films for Azo-dye Degradation	Journal of Catalysis, vol. 220, p. 127	2003	ИК, ИОМТ	384

108	Gatev, P; Thomas, S; Kepple, T; Hallett, M	Feedforward Ankle Strategy of Balance During Quiet Stance in Adults	Journal of Physiology-London, vol. 514, p. 915	1999	ИФРГ	384
109	Krantev, A; Yordanova, R; Janda, T; Szalai, G; Popova, L	Treatment with Salicylic Acid Decreases the Effect of Cadmium on Photosynthesis in Maize Plants	Journal of Plant Physiology, vol. 165, p. 920	2008	ИФРГ	381
110	Markov, IV	Crystal Growth for Beginners: Fundamentals of Nucleation, Crystal Growth, and Epitaxy	Book, World Scientific, Singapore	2005	ИФХ	373
111	Albert, J. Temnikov, P; Vankov, HV and 146 more	Very-high-energy γ -Rays from a Distant Quasar: How Transparent is the Universe?	Science, vol. 320, p. 1752	2008	ИЯИЯЕ	372
112	Liochev, SI; Fridovich, I	The Role of O_2^- in the Production of HO·: In-vitro and In-vivo	Free Radical Biology and Medicine, vol. 16, p. 29	1994	ИФРГ	372
113	Albert, J. ... Maneva, G; Jemnikov, P; Vankov, K and 144 more	Very-high-energy gamma rays from a distant quasar: How transparent is the universe?	Science, vol. 320, p. 1752	2008	ИЯИЯЕ	372
114	Abramowicz, H; Tsakov, I and 291 more	Combination of Measurements of Inclusive Deep Inelastic e \pm p Scattering Cross Sections and QCD Analysis of HERA Data	European Physical Journal C, vol. 75, art. No 580	2015	ИЯИЯЕ	371
115	Kashchiev, D.	Solution of the Non-steady State Problem in Nucleation Kinetics	Surface Science, vol. 14, p. 209	1969	ИФХ	364
116	Sirunyan, A. M Aleksandrov, A.; Hadjiiska, R.; Iaydjiev, P.; Rodozov, M; Stoykova, S.; Sultanov, G.; Vutova, M. and 1997 more	Particle-flow Reconstruction and Global Event Description with the CMS Detector	Journal of Instrumentation, vol. 12, art. No P10003	2017	ИЯИЯЕ	362
117	Chatrchyan, S Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Sultanov, G; Vutova, M and 2193 more	Multiplicity and Transverse Momentum Dependence of Two- and Four-particle Correlations in pPb and PbPb Collisions	Physics Letters B, vol. 724, p. 213	2013	ИЯИЯЕ	361
118	Podobnik, B; Grosse, I; Horvatic, D; Ilic, S; Ivanov, PC; Stanley, HE	Quantifying Cross-correlations Using Local and Global Detrending Approaches	European Physical Journal B, vol. 71, p. 243	2009	ИФТТ	352
119	Ros, R. M Ganeva, A and 31 more	Mosses of the Mediterranean, an Annotated Checklist	Cryptogamie Bryologie, vol. 34, p. 99	2013	ИБЕИ	347
120	Van den Hoogen, J. ... Peneva, V. and 68 more	Soil nematode abundance and functional group composition at a global scale	Nature, vol. 572, p. 195	2019	ИБЕИ	346
121	Aaboud, M. ...Shiyakova, M. and 2854 more	Performance of the ATLAS trigger system in 2015	European Physical Journal C, vol. 77, p. 317	2017	ИЯИЯЕ	345
122	Marcucci, MC; Ferreres, F; Garcia-Viguera, C; Bankova, VS; De Castro, SL; Dantas, AP; Valente, PHM; Paulino, N	Phenolic Compounds from Brazilian Propolis with Pharmacological Activities	Journal of Ethnopharmacology, vol. 74, p. 105	2001	ИОХЦФ	344

123	Akkoyun, S. ... Balabanski, DL; Detistov, P; Petkov, P; Stefanova, E and 349 more	AGATA-Advanced GAMMA Tracking Array	Nuclear Instruments & Methods in Physics Research Section A -Accelerators Spectrometers Detectors and Associated Equipment, vol. 668, p. 26	2012	ИЯИЯЕ	343
124	Aad, G ... Shiyakova, M and 2842 more	Muon Reconstruction Performance of the ATLAS Detector in Proton-proton Collision Data at $\sqrt{s} = 13$ TeV	European Physical Journal C, vol. 76, art. No 292	2016	ИЯИЯЕ	342
125	Vassilev, SV; Vassileva, CG; Vassilev, VS	Advantages and disadvantages of composition and properties of biomass in comparison with coal: An overview	Fuel, vol. 158, p. 330	2015	ИМК ИКИТ	341
126	Sforcin, JM; Fernandes, A; Lopes, CAM; Bankova, V; Funari, SRC	Seasonal Effect on Brazilian Propolis Antibacterial Activity	Journal of Ethnopharmacology, vol. 73, p. 243	2000	ИОХЦФ	341
127	Mohapatra, RN; Antusch, S; Babu, KS; Barenboim, G; Chen, MC; de Gouvea, A; de Holanda, P; Dutta, B; Grossman, Y; Joshipura, A; Kayser, B; Kersten, J; Keum, YY; King, SF; Langacker, P; Lindner, M; Loinaz, W; Masina, I; Mocioiu, I; Mohanty, S; Murayama, H; Pascoli, S; Petcov, ST; Pilaftsis, A.; Ramond, P.; Ratz, M.; Rodejohann, W.; Shrock, R.; Takeuchi, T.; Underwood, T.; Wolfenstein, L.	Theory of Neutrinos: a White Paper	Reports on Progress in Physics, vol. 70, p. 1757	2007	ИЯИЯЕ	339
128	Rashkov, I; Manolova, N; Li, SM; Espartero, JL; Vert, M.	Synthesis, Characterization, and Hydrolytic Degradation of PLA/PEO/PLA Triblock Copolymers with Short Poly(l-lactic acid) Chains	Macromolecules, vol. 29, p. 50	1996	ИП	339
129	Alt, C Genchev, V and 97 more	Pion and Kaon Production in Central Pb plus Pb Collisions at 20A and 30A GeV: Evidence for the Onset of Deconfinement	Physical Review C, vol. 77, art. 024903	2008	ИЯИЯЕ	338
130	Lohr, D; Venkov, P; Zlatanova, J	Transcriptional Regulation in the Yeast Gal Gene Family - a Complex Genetic Network	FASEB Journal, vol. 9, p. 777	1995	ИМБ, ИФРГ	335
131	Albert, J. ... Maneva, G; Jemnikov, P; Vankov, K and 144 more	Variable Very-high-energy Gamma-ray Emission from the Microquasar LS I + 61 303	Science, vol. 312, p. 1771	2006	ИЯИЯЕ	332
132	Khachatryan, V ... Aleksandrov, A; Genchev, V; Hadjiiska, R; Iaydjiev, P; Marinov, A; Piperov, S; Rodozov, M; Sultanov, G; Vutova, M and 2819 more	Observation of the Rare $B_s^0 \rightarrow \mu^+ \mu^-$ Decay from the Combined Analysis of CMS and LHCb Data	Nature, vol. 522, p. 68	2015	ИЯИЯЕ	329
133	Schael, S ... Shivarov, N; Stoyanov, B; Sultanov, G and 998 more	Electroweak Measurements in Electron Positron Collisions at W-boson-pair Energies at LEP	Physics Reports - Review Section of Physics Letters, vol. 532, p. 119	2013	ИЯИЯЕ	329

134	Kashchiev, D	On the Relation Between Nucleation Work, Nucleus Size, and Nucleation Rate	Journal of Chemical Physics, vol. 76, p. 5098	1982	ИФХ	328
135	Aad, G Aleksandrov, A; Hadjiiska, R; Iaydjiev, P; Rodozov, M; Stoykova, S; Sultanov, G; Vutova, M and 5105 more	Measurements of the Higgs Boson Production and Decay Rates and Constraints on its Couplings From a Combined ATLAS and CMS Analysis of the LHC pp Collision Data at $\sqrt{s} = 7$ and 8 TeV	Journal of High Energy Physics, art. No 045	2016	ИЯИЯЕ	327
136	Lagoudas, D; Hartl, D; Chemisky, Y; Machado, L; Popov, P	Constitutive Model for the Numerical Analysis of Phase Transformation in Polycrystalline Shape Memory Alloys	International Journal of Plasticity, vol. 32-33, p. 155	2012	ИИКТ	325
137	Asghar, M; Hasselquist, D; Hansson, B; Zehtindjiev, P; Westerdahl, H; Bensch, S	Hidden costs of infection: Chronic malaria accelerates telomere degradation and senescence in wild birds	Science, Vol. 347, p. 436	2015	ИБЕИ	318
138	Chatrchyan, S. Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Tcholakov, V; Trayanov, R; Vutova, M and 2264 more	Study of High- p_T Charged Particle Suppression in PbPb Compared to pp Collisions at $\sqrt{s_{NN}} = 2.76$ TeV	European Physical Journal C, vol. 72, art. No 1945	2012	ИЯИЯЕ	318
139	De Rybel, D; Vassileva, V and 19 more	A Novel Aux/IAA28 Signaling Cascade Activates GATA23-Dependent Specification of Lateral Root Founder Cell Identity	Current Biology, vol. 20, p. 1697	2010	ИФРГ	314
140	Nikolova, L; Todorov, T	Diffraction Efficiency and Selectivity of Polarization Holographic Recording	Optica Acta, vol. 31, p. 579	1984	ИОМТ	314
141	Li, SM; Rashkov, I.; Espartero, JL; Manolova, N; Vert, M.	Synthesis, Characterization, and Hydrolytic Degradation of PLA/PEO/PLA Triblock Copolymers with Long Poly(L-lactic acid) Blocks	Macromolecules, vol. 29, p. 57	1996	ИП	313
142	Chatrchyan, S... Genchev, V; Iaydjiev, P; Marinov, A; Piperov, S; Rodozov, M; Sultanov, G; Vutova, M and 2387 more	Description and Performance of Track and Primary-vertex Reconstruction with the CMS Tracker	Journal of Instrumentation vol. 9 art. No P10009	2014	ИЯИЯЕ	312
143	Atanassov, KT	On Intuitionistic Fuzzy Sets Theory	Book, Springer.	2012	ИББИ	312
144	Damyanova, S; Perez, CA; Schmal, M; Bueno, JMC	Characterization of Ceria-Coated Alumina Carrier	Applied Catalysis A-General, vol. 234, p. 271	2002	ИК	311
145	Rechkemmer, Y; Breitgoff, FD; van der Meer, M; Atanasov, M; Hakl, M; Orlita, M; Neugebauer, P; Neese, F; Sarkar, B; van Slageren, J	A four-coordinate cobalt(II) single-ion magnet with coercivity and a very high energy barrier	Nature Communications, vol. 7, art. No 10467	2016	ИОНХ	310
146	Bogaard, A; Fraser, R; Heaton, T; Wallace, M; Vaiglova, P; Charles, M; Jones, G; Evershed, R; Styring, A; Andersen, N; Arbogast, R; Bartosiewic, L; Gardeisen, A; Kanstrup, M; Maier, U; Marinova, E; Ninov, L; Schafer, M; Stephan, E	Crop manuring and intensive land management by Europe's first farmers	Proceedings of the National Academy of Sciences of USA, vol. 110, p. 12589	2013	НАИМ	310

147	Ros, G. ... Ganeva, A and 24 more	Hepatics and Anthocerotes of the Mediterranean, an Annotated Checklist	Cryptogamie Bryologie, vol. 28, p. 351	2007	ИБЕИ	308
148	Kagan, V; Serbinova, E; Packer, L	Antioxidant Effects of Ubiquinones in Microsomes and Mitochondria are Mediated by Tocopherol Recycling	Biochemical & Biophysical Research Communications, vol. 169, p. 851	1990	ИФРГ	307
149	Ayyazyan, V Tsakov, I and 126 more	First Operation of a Free-electron Laser Generating GW Power Radiation at 32 nm Wavelength	European Physical Journal D, vol. 37, p. 297	2006	ИЯИЯЕ	307
150	Lopes-Lima, M ... Trichkova, T and 46 more	Conservation status of freshwater mussels in Europe: state of the art and future challenges	Biological Reviews, vol. 92, p. 572	2017	ИБЕИ	306
151	Constantin, A; Gerdjikov, VS; Ivanov, RI	Inverse Scattering Transform for the Camassa-Holm Equation	Inverse Problems, vol. 22, p. 2197	2006	ИЯИЯЕ	305
152	Dolgov, AD; Hansen, SH; Pastor, S; Petcov, ST ; Raffelt, GG; Semikoz, DV	Cosmological Bounds on Neutrino Degeneracy Improved by Flavor Oscillations	Nuclear Physics B, vol. 632, p. 363	2002	ИЯИЯЕ	305
153	Hamelin, A; Vitanov, T ; Sevastyanov, E; Popov, A	The Electrochemical Double-Layer on sp Metal Single-Crystals – the Current Status of Data	Journal of Electroanalytical Chemistry, vol. 145, p. 225	1983	ИЕЕС	305
154	Dimitrova, NA; Dimitrov, GV	Interpretation of EMG Changes with Fatigue: Facts, Pitfalls, and Fallacies	Journal of Electromyography and Kinesiology, vol. 13, p. 13	2003	ИББИ	304
155	Stoeva, S ; Klabunde, KJ; Sorensen, CM; Dragieva, I	Gram-scale Synthesis of Monodisperse Gold Colloids by the Solvated Metal Atom Dispersion Method and Digestive Ripening and Their Organization into Two- and Three-dimensional Structures	Journal of the American Chemical Society, vol. 124, p. 2305	2002	ИЕЕС	304
156	Yanishlieva, NV; Marinova, E ; Pokorny, J	Natural Antioxidants from Herbs and Spices	European Journal of Lipid Science and Technology, vol. 108, p. 776	2006	ИОХЦФ	302
157	Kolev, TM; Velcheva, EA; Stamboliyska, BA ; Spiteller, M	DFT and Experimental Studies of the Structure and Vibrational Spectra of Curcumin	International Journal of Quantum Chemistry, vol. 102, p. 1069	2005	ИОХЦФ	302
158	Altankov, G ; Grinnell, F; Groth, T	Studies on the Biocompatibility of Materials: Fibroblast Reorganization of Substratum-bound Fibronectin on Surfaces Varying in Wettability	Journal of Biomedical Materials Research, vol. 30, p. 385	1996	ИББИ	302
159	Petcov, ST	On Pseudo-Dirac Neutrinos, Neutrino Oscillations and Neutrinoless Double Beta-Decay	Physics Letters B, vol. 110, p. 245	1982	ИЯИЯЕ	301

160	Demirevska-Kepova, K; Simova-Stoilova, L; Stoyanova, Z; Holzer, R; Feller, U	Biochemical Changes in Barley Plants after Excessive Supply of Copper and Manganese	Environmental and Experimental Botany, vol. 52, p. 253	2004	ИФРГ	300
161	Kiskinova, M; Goodman, D	Modification of Chemisorption Properties by Electronegative Adatoms – H ₂ and CO on Chlorided, Sulfided, and Phosphided Ni(100) Surface	Surface Science, vol. 108, p. 64	1981	ИОНХ	300
162	Barack, L; ... Doneva, D; Nissimov, E. and 105 more	Black holes, gravitational waves and fundamental physics: a roadmap	Classical and Quantum Gravity, vol. 36, art. No 143001	2019	ИЯИЯЕ	299
163	Christov, CV; Blotz, A; Kim, HC; Pobylitsa, P; Watabe, T; Meissner, T; Arriola, ER; Goeke, K	Baryons as Non-topological Chiral Solitons	Progress in Particle and Nuclear Physics, vol. 37, p. 91	1996	ИЯИЯЕ	297
164	Vassilev, SV; Kitano, K; Takeda, S; Tsurue, T	Influence of Mineral and Chemical-Composition of Coal Ashes on Their Fusibility	Fuel Processing Technology, vol. 45, p. 27	1995	ИМК	297
165	Boulatov, DV; Kazakov, VA; Kostov, IK; Migdal, AA	Analytical and Numerical Study of a Model of Dynamically Triangulated Random Surfaces	Nuclear Physics B, vol. 275, p. 641	1986	ИЯИЯЕ	297
166	Oxtoby, DW, Kashchiev, D	A General Relation Between the Nucleation Work and the Size of the Nucleus in Multicomponent Nucleation	Journal of Chemical Physics, vol. 100, p. 7665	1994	ИФХ	295
167	Masson, O Penev, I and 80 more	Tracking of Airborne Radionuclides from the Damaged Fukushima Dai-Ichi Nuclear Reactors by European Networks	Environmental Science & Technology, vol. 45, p. 7670	2011	ИЯИЯЕ	292
168	Chatrchyan, S; Genchev V.; Iaydjiev, P.; Piperov, S.; Rodozov, M.; Stoykova, S.; Sultanov, G.; Tcholakov, V.; Trayanov, R.; Vutova M. and 2201 more	Study of the Mass and Spin-Parity of the Higgs Boson Candidate via Its Decays to Z Boson Pairs	Physical Review Letters, vol. 110, pap. 081803	2013	ИЯИЯЕ	291
169	Raidal, M Petcov, ST and 88 more	Flavor Physics of Leptons and Dipole Moments	European Physical Journal C, vol. 57, p. 13	2008	ИЯИЯЕ	290
170	Rotach, MW; Vogt, R; Bernhofer, C; Batchvarova, E; Christen, A; Clappier, A; Feddersen, B; Gryning, SE; Martucci, G; Mayer, H; Mitev, V; Oke, TR; Parlow, E; Richner, H; Roth, M; Roulet, YA; Ruffieux, D; Salmond, JA; Schatzmann, M; Voogt, JA	BUBBLE - An Urban Boundary Layer Meteorology Project	Theoretical and Applied Climatology, vol. 81, p. 231	2005	ИИКАВ, НИМХ	290
171	Navrátil, P; Gueorguiev, VG; Vary, JP; Ormand, WE; Nogga, A	Structure of A = 10-13 Nuclei with Two- Plus Three-nucleon Interactions from Chiral Effective Field Theory	Physical Review Letters, vol. 99, art. 042501	2007	ИЯИЯЕ	289

172	Markov, IV	Crystal Growth for Beginners	Book, World Scientific, New York	1995	ИФХ	283
173	Adriani, O; Antonov, L; Betev, BL; Dimitrov HR; Krastev, VR and 475 more	Results From the L3 Experiment at LEP	Physics Reports-Review Section of Physics Letters, vol. 236, p. 1	1993	ИМех	286
174	Chatrchyan, S. Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Sultanov, G; Vutova, M and 2210 more	Measurement of the $B_s^0 \mu^+ \mu^-$ Branching Fraction and Search for $B^0 \mu^+ \mu^-$ with the CMS Experiment	Physical Review Letters, vol. 111, art. 101804	2013	ИЯИЯЕ	285
175	Manova, K; Huang, EJ; Angeles, M; Deleon, V; Sanchez, S; Pronovost, SM; Besmer, P; Bachvarova, RF	The Expression Pattern of the C-Kit Ligand in Gonads of Mice Supports a Role for the C-Kit Receptor in Oocyte Growth and in Proliferation of Spermatogonia	Developmental Biology, vol. 157, p. 85	1993	ИЕМПИАМ	284
176	Khachatryan, V Aleksandrov, A; Genchev, V; Iaydjiev, P; Marinov, A; Piperov, S; Rodozov, M; Sultanov, G; Vutova, M and 2132 more	Search for Dark Matter, Extra Dimensions, and Unparticles in Monojet Events in Proton-Proton Collisions at $\sqrt{S} = 8$ TeV	European Physical Journal C, vol. 75, art. No UNSP 235	2015	ИЯИЯЕ	284
177	Khachatryan, V.... Aleksandrov, A; Genchev, V; Iaydjiev, P; Marinov, A; Piperov, S; Rodozov, M; Sultanov, G; Vutova, M and 2117 more.	Observation of the diphoton decay of the Higgs boson and measurement of its properties	European Physical Journal C, vol. 74, art. No 3076	2014	ИЯИЯЕ	283
178	Ignatova, M; Starbova, K; Markova, N; Manolova, N; Rashkov, I	Electrospun Nano-fibre Mats with Antibacterial Properties from Quaternised Chitosan and Poly(vinyl alcohol)	Carbohydrate Research, vol. 341, p. 2098	2006	ИП ИОМТ ИМБ	283
179	Liu, CJ; Vissokov, GP; Jang, BWL	Catalyst Preparation using Plasma Technologies	Catalysis Today, vol. 72, p. 173	2002	ИЕ	283
180	Vassilev, S; Baxter, D; Vassileva, CG	An overview of the behaviour of biomass during combustion: Part I. Phase-mineral transformations of organic and inorganic matter	Fuel, vol. 112. p. 391	2013	ИМК	282
181	Kashchiev, D.; Firoozabadi, A	Induction Time in Crystallization of Gas Hydrates	Journal of Crystal Growth, vol. 250, p. 499	2003	ИФХ	282
182	Vassilev, SV; Vassileva, CG	A New Approach for the Classification of Coal Fly Ashes Based on Their Origin, Composition, Properties, and Behaviour	Fuel, vol. 86, p. 1490	2007	ИМК	281
183	Atanassov, K; Pasi, G; Yager, R	Intuitionistic Fuzzy Interpretations of Multi-Criteria Multi-Person and Multi-Measurement Tool Decision Making	International Journal of Systems Science, vol. 36, p. 859	2005	ИББИ	279
184	Vassilev, SV; Baxter, D; Andersen, LK; Vassileva, CG	An Overview of the Composition and Application of Biomass Ash. Part 2. Potential utilisation, technological and ecological advantages and challenges	Fuel, vol. 105, p. 19	2013	ИМК	278

185	Christov, I	Real time electrocardiogram QRS detection using combined adaptive threshold	Biomedical Engineering Online, vol. 3, art. No 28	2004	ИББИ	273
186	Khachatryan, V Darmenov, N; Dimitrov, L; Genchev, V; Iaydjiev, P; Piperov, S; Stoykova, S; Sultanov, G; Trayanov, R.; Vankov, I. and 2061 more	Transverse-momentum and Pseudorapidity Distributions of Charged Hadrons in pp Collisions at $\sqrt{s} = 0.9$ and 2.36 TeV	Journal of High Energy Physics, art. No 041	2010	ИЯИЯЕ	273
187	Koprinska, I; Carrato, S.	Temporal Video Segmentation: A Survey	Signal Processing: Image Communication, vol. 16, p. 477	2001	ИИКТ	273
188	Trnka, M; Olesen, J; Kersebaum, K; Skjelvag, A; Eitzinger, J; Seguin, B; Peltonen-Sainio, P; Rotter, R; Iglesias, A; Orlandini, S; Dubrovsky, M; Hlavinka, P; Balek, J; Eckersten, H; Cloppet, E; Calanca, P; Gobin, A; Vučetić, V;; Nejedlik, P; Kumar, S; Lalic, B; Mestre, A; Rossi, F; Kozyra, J; Alexandrov, V; Semeradova, D; Zalud, Z	Agroclimatic conditions in Europe under climate change	Global Change Biology, vol. 17, p. 2298	2011	НИМХ ИИКАВ	272
189	Dobrev, VK; Petkova, VB	All Positive Energy Unitary Irreducible Representations of Extended Conformal Supersymmetry	Physics Letters B, vol. 162, p. 127	1985	ИЯИЯЕ	271
190	Mathieson, I; ... Alexandrov, S; Atanassova, N; Bacvarov, K; Boyadzhiev, Y and 115 more	The genomic history of southeastern Europe	Nature, vol. 555, p. 197	2018	НАИМ ИЕМПАМ	270
191	Angelova, A; Angelov, B; Mutafchieva, R; Lesieur, S; Couvreur, P	Self-Assembled Multicompartment Liquid Crystalline Lipid Carriers for Protein, Peptide, and Nucleic Acid Drug Delivery	Accounts of Chemical Research, vol. 44 p. 147	2011	ИББИ	270
192	Cai, Z; Lazarov, R; Manteuffel, TA; McCormick, SF	First-order System Least-Squares for Second-order Partial-Differential Equations 1.	Siam Journal on Numerical Analysis, vol. 31, p. 1785	1994	ИМИ	269
193	Abrashev, MV; Litvinchuk, AP; Iliev, MN; Meng, RL; Popov, VN; Ivanov, VG; Chakalov, RA; Thomsen, C	Comparative Study of Optical Phonons in the Rhombohedrally Distorted Perovskites LaAlO_3 and LaMnO_3	Physical Review B, vol. 59, p. 4146	1999	ИЕ	268
194	Zhelev, DV; Needham, D	Tension-Stabilized Pores in Giant Vesicles - Determination of Pore-Size and Pore Line Tension	Biochimica et Biophysica Acta, vol. 1147, p. 89	1993	ИББИ	267
195	Judd, AG; Hovland, M; Dimitrov, LI; Garcia-Gil, S; Jukes, V	The Geological Methane Budget at Continental Margins and its Influence on Climate Change	Geofluids, vol. 2, p. 109	2002	ИО	266
196	Savova, D; Apak, E; Ekinci, E; Yardim, F; Petrov, N; Budinova, T; Razvigorova, M; Minkova, V	Biomass Conversion to Carbon Adsorbents and Gas	Biomass & Bioenergy, vol. 21, p. 133	2001	ИОХЦФ	266

197	Braicu, C; Buse, M; Busuioc, C; Drula, R; Gulei, D; Raduly, L; Rusu, A; Irimie, A; Atanasov, AG ; Slaby, O; Ionescu, C; Berindan-Neagoe, I	A Comprehensive Review on MAPK: A Promising Therapeutic Target in Cancer	Cancer, vol. 11, art. No 1618	2019	ИНБ	265
198	Doneva, D; Yazadjiev, SS	New Gauss-Bonnet Black Holes with Curvature-Induced Scalarization in Extended Scalar-Tensor Theories	Physical Review Letters, vol. 120, art. No 131103	2018	ИЯИЯЕ ИМИ	265
199	Lahtchev, KL; Batovska, DI ; Parushev, SP; Ubiyovk, VM; Sibirny, AA	Antifungal Activity of Chalcones: A Mechanistic Study Using Various Yeast Strains	European Journal of Medicinal Chemistry, vol. 43, p. 2220	2008	ИМб ИОХЦФ	263
200	Georgiev, MI; Pavlov, AI; Bley	Hairy Root Type Plant In Vitro Systems as Sources of Bioactive Substances	Applied Microbiology and Biotechnology, Vol. 74, p. 1175	2007	ИМб	263
201	Hadjiiivanov, K; Saussey, J; Freysz, JL; Lavallee, JC	FT-IR study of NO + O ₂ Coadsorption on H-ZSM-5: Reassignment of the 2133 cm ⁻¹ Band to NO ⁺ Species	Catalysis Letters, vol. 52 p. 103	1998	ИОНХ	262
202	Chatrchyan, S Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Tcholakov, V; Trayanov, R; Vutova, M and 2280 more	Performance of CMS Muon Reconstruction in pp Collision Events at $\sqrt{s} = 7$ TeV	Journal of Instrumentation, vol. 7, art. No P10002	2012	ИЯИЯЕ	261
203	Stoitsov, MV; Dobaczewski, J; Nazarewicz, W; Pittel, S; Dean, DJ	Systematic Study of Deformed Nuclei at the Drip Lines and Beyond	Physical Review C, vol. 68, art. 054312	2003	ИЯИЯЕ	260
204	Basu, P; Panayotov, D; Yates, JT.	Rhodium - Carbon Monoxide Surface Chemistry - The Involvement of Surface Hydroxyl Groups on Al ₂ O ₃ and SiO ₂ Supports	Journal of the American Chemical Society, vol. 110, p. 2074	1988	ИОНХ	258
205	Aleksic, J. Makariev, M; Maneva, G; Temnikov, P; Vankov, H. and 143 more	Magic discovery of very high energy emission from the FSRQ PKS 1222+21	Astrophysical Journal Letters, vol. 730, art. No L8	2011	ИЯИЯЕ	257
206	Aaboud, M.; ... M. Shiyakova, M and 2853 more	Luminosity Determination in pp Collisions at $\sqrt{s} = 8$ TeV using the ATLAS Detector at the LHC	European Physical Journal C, vol. 76, p. 653	2016	ИЯИЯЕ	256
207	Budinova, T; Ekinci, E; Yardim, F; Grimm, A; Bjornbom, E; Minkova, V; Goranova, M	Characterization and application of activated carbon produced by H ₃ PO ₄ and water vapor activation	Fuel Processing Technology, vol. 87, p. 899	2006	ИОХЦФ	256
208	Atanassova, N; McKinnell, C; Turner, KJ; Walker, M; Fisher, JS; Morley, M; Millar, MR; Groome, NP; Sharpe, RM	Comparative Effects of Neonatal Exposure of Male Rats to Potent and Weak (Environmental) Estrogens on Spermatogenesis at Puberty and the Relationship to Adult Testis Size and Fertility: Evidence for Stimulatory Effects of Low Estrogen Levels	Endocrinology, vol. 141, p. 3898	2000	ИЕМПИАМ	255

209	Bruelheide, H ... Vassilev, K and 103 more	Global trait-environment relationships of plant communities	Nature Ecology & Evolution, vol. 2, p. 1906	2018	ИБЕИ	254
210	Georgiev, OI; Nikolaev, N; Hadjiolov, AA; Skryabin, KG, Zakharyev, VM, Bayev, AA	The Structure of the Yeast Ribosomal-RNA Genes 4. Complete Sequence of the 25-S-RRNA Gene from <i>Saccharomyces Cerevisiae</i>	Nucleic Acids Research, vol. 9, p. 6953	1981	ИМБ	253
211	Venema, VKC ... Marinova, T and 29 more	Benchmarking homogenization algorithms for monthly data	Climate of the Past, vol. 8, p. 89	2012	НИМХ	252
212	Vassilev, S; Baxter, D; Vassileva, CG	An overview of the behaviour of biomass during combustion: Part II. Ash fusion and ash formation mechanisms of biomass types	Fuel, vol. 117. p. 152	2014	ИМК	251
213	Chatrchyan, S. ... Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Tcholakov, V; Trayanov, R; Vutova, M and 2181 more	Measurement of the Electron Charge Asymmetry in Inclusive W Production in pp Collisions at $\sqrt{s} = 7 \text{ TeV}$	Physical Review Letters, vol. 109, art. No 111806	2012	ИЯИЯЕ	250
214	Chatrchyan, S. ... Genchev, V; Iaydjiev, P; Piperov, S; Rodozov, M; Stoykova, S; Sultanov, G; Tcholakov, V; Trayanov, R; Vutova, M and 2182 more	Search for New Physics in the Multijet and Missing Transverse Momentum Final State in Proton-Proton Collisions at $\sqrt{s} = 7 \text{ TeV}$	Physical Review Letters, vol. 109, art. No 171803	2012	ИЯИЯЕ	250
215	Burger, H; Kneipp, K; Hobert, H; Vogel, W; Kozhukharov, V; Neov, S	Glass-Formation, Properties and Structure of Glasses in the $\text{TeO}_2\text{-ZnO}$ System	Journal of Non-crystalline Solids, vol. 151. p. 134	1992	ИЯИЯЕ	250
216	Antchev, G. and 73 more	First Measurement of the Total Proton-proton Cross-section at the LHC Energy of $\sqrt{s} = 7 \text{ TeV}$	EPL, vol. 96, art. No 21002	2011	ИЯИЯЕ	249
217	Grigorova, M; Blythe, HJ; Blaskov, V; Rusanov, V; Petkov, V; Masheva, V; Nihtianova, D; Martinez, LM; Munoz, JS; Mikhov, M	Magnetic Properties and Moessbauer Spectra of Nanosized CoFe_2O_4 Powders	Journal of Magnetism and Magnetic Materials, vol. 183, p. 163	1998	ИОНХ, ИМК	249
218	Faucon, JF; Mitov, MD ; Meleard, P; Bivas, I ; Bothorel, P	Bending Elasticity and Thermal Fluctuations of Lipid-Membranes - Theoretical and Experimental Requirements	Journal de Physique, vol. 50, p. 2389	1989	ИФТТ	248
219	Guzzo, MM; Masiero, A; Petcov, ST	On the MSW Effect with Massless Neutrinos and no Mixing in the Vacuum	Physics Letters B, vol. 260, p. 154	1991	ИЯИЯЕ	247
220	Alipieva, K; Korkina, L; Orhan, IE; Georgiev, MI	Verbascoside - A review of its occurrence, (bio)synthesis and pharmacological significance	Biotechnology Advances, vol 32, p. 1065	2014	ИОХЦФ ИМб	246
221	Meleard, P; Gerbeaud, C; Pott, T; Fernandez Puente, L; Bivas, I; Mitov, MD ; Dufourcq, J; Bothorel, P	Bending Elasticities of Model Membranes: Influences of Temperature and Sterol Content	Biophysical Journal, vol. 72, p. 2616	1997	ИФТТ	246

222	Albert, J; Maneva, G; Temnikov, P. Vankov, H and 139 more	VHE γ -ray Observation of the Crab Nebula and its Pulsar with the MAGIC Telescope	Astrophysical Journal, vol. 674, p. 1037	2008	ИЯИЯЕ	245
223	Harmens, H ... Yurukova, L and 31 more	Mosses as biomonitor of atmospheric heavy metal deposition: Spatial patterns and temporal trends in Europe	Envireonmental Pollution, vol. 158, p. 3144	2010	ИБЕИ	245
224	Pujol, MC; Rico, M; Zaldo, C; Sole, R; Nikolov, V; Solans, X; Aguiló, M; Diaz, F	Crystalline Structure and Optical Spectroscopy of Er ³⁺ -doped KGd(WO ₄) ₂ Single Crystals	Applied Physics B-Lasers and Optics, vol. 68, p. 187	1999	ИОНХ	243
225	Price, GL; Kanazirev, V	Ga ₂ O ₃ /HZSM-5 Propane Aromatization Catalysts - Formation of Active Centers via Solid-State Reaction	Journal of Catalysis, vol. 126, p. 267	1990	ИОХЦФ	242
226	Todorov, IT	Quasipotential Equation Corresponding to the Relativistic Eikonal Approximation	Physical Review D, vol. 3, p. 2351	1971	ИФТТ	240
227	Holopainen, JM; Angelova, MI; Kinnunen, PKJ	Vectorial Budding of Vesicles by Asymmetrical Enzymatic Formation of Ceramide in Giant Liposomes	Biophysical Journal, vol. 78, p. 830	2000	ИББИ	243
228	Papayannis, A ... Grigorov, I. and 24 more	Systematic lidar observations of Saharan dust over Europe in the frame of EARLINET (2000-2002)	Journal of Geophysical Research - Atmospheres, vol. 113, art. No D10204	2008	ИЕ	242
229	Ivanov BV	Static charged perfect fluid spheres in general relativity	Physical Review D. vol. 65, art. No 104001	2002	ИЯИЯЕ	241
230	Aktas, A Mladenov, D; Nankov, K; Stoilov, A; Tsakov, I and 289 more	Measurement and QCD Analysis of the Diffractive Deep-inelastic Scattering Cross Section at HERA	European Physical Journal C, vol. 48, p. 715	2006	ИЯИЯЕ	239
231	Tabakova, T; Bocuzzi, FB; Manzoli, M; Andreeva, D	FTIR Study of Low-temperature Water-gas Shift Reaction on Gold/Ceria Catalyst	Applied Catalysis A-General, vol. 252, p. 385	2003	ИК	239
232	Batovska, DI; Todorova, IT	Trends in Utilization of the Pharmacological Potential of Chalcones	Current Clinical Pharmacology, vol. 5, p. 1	2010	ИОХЦФ	238
233	Damyanova, S; Bueno, JMC	Effect of CeO ₂ Loading on the Surface and Catalytic Behaviors of CeO ₂ -Al ₂ O ₃ -supported Pt Catalysts	Applied Catalysis A -General, vol. 253, p. 135	2003	ИК	238
234	Chatrchyan, S. Genchev, V; Iaydjiev, P; Marinov, A; Piperov, S; Rodozov, M; Sultanov, G; Vutova, M and 2222 more	Evidence for the 125 GeV Higgs Boson Decaying to a Pair of τ Leptons	Journal of High Energy Physics, art. No 104	2014	ИЯИЯЕ	237
235	Kahlke R; Garcia, N; Kostopoulos, D; Lacombat, F; Lister, A; Mazza, PPA; Spassov, N; Titov, V	Western Palearctic palaeoenvironmental conditions during the Early and early Middle Pleistocene inferred from large mammal communities, and implications for hominin dispersal in Europe	Quaternary Science Reviews, vol. 30, p. 1368	2011	НПНМ	237

236	Tzolov, M; Tzenov, N; Dimova-Malinovska, D; Kalitzova, M; Pizzuto, C; Vitali, G; Zollo, G; Ivanov, I	Vibrational Properties and Structure of Undoped and Al-doped ZnO Films Deposited by RF Magnetron Sputtering	Thin Solid Films, vol. 379, p. 28	2000	ЦЛСЕНЕИ ИФТТ	237
-----	---	---	--------------------------------------	------	-----------------	-----

ИАНАО - Институт по астрономия с Национална астрономическа обсерватория

ИББИ - Институт по биофизика и биомедицинско инженерство

обединява Института по биофизика и Централна лаборатория по биомедицинско инженерство

ИБЕИ - Институт по биоразнообразие и екосистемни изследвания

обединява Институт по зоология, Институт по ботаника и Централна лаборатория по обща екология

ИЕ - Институт по електроника

ИЕЕС - Институт по електрохимия и енергийни системи "Акад. Евгени Будевски"

Преди - Централна лаборатория по електрохимични източници на ток

ИЕМПАМ - Институт по експериментална морфология, патология и антропология с музей

ИИКТ - Институт по информационни и комуникационни технологии

обединява Институт по паралелна обработка на информацията, Институт по информационни технологии и Институт по
компютърни и комуникационни системи

ИИКАВ - Институт за изследване на климата, атмосферата и водите

ИИОЗ - Институтът за изследвания на обществата и знанието

обединява Института за философски изследвания, Института по социология и Центъра по наукознание и история на науката

ИК - Институт по катализ

ИМБ - Институт по микробиология „Стефан Ангелов”

ИМБ - Институт по молекуларна биология "Акад. Румен Цанев"

ИМех - Институт по механика

ИМИ - Институт по математика и информатика

ИМК - Институт по минералогия и кристалография „Акад. Ив. Костоав”

ИНБ – Институт по невробиология

ИО - Институт по океанология

ИОМТ - Институт по оптически материали и технологии “Акад. Йордан Малиновски”

обединява Централната лаборатория по фотопроцеси и Централната лаборатория по оптичен запис и обработка на информация

ИОНХ - Институт по обща и неорганична химия

ИОХЦФ - Институт по органична химия с Център по фитохимия

ИП - Институт по полимери

ИР - Институт по роботика

обединява Институт по управление и системни изследвания и Централна лаборатория по мехатроника и приборостроене

ИФРГ - Институт по физиология на растенията и генетика

обединява Институт по физиология на растенията и Институт по генетика

ИФТТ - Институт по физика на твърдото тяло

ИФХ - Институт по физикохимия "Акад. Ростислав Каишев"

ИЯИЯЕ - Институт за ядрени изследвания и ядрена енергетика

НИГГГ - Национален институт по геофизика, геодезия и география

НИМХ - Национален институт по метеорология и хидрология

ЦЛСЕНЕИ - Централна лаборатория по слънчева енергия и нови енергийни източници