

АКАД. ЈОРДАН ПОП-ЈОРДАНОВ
ACAD. JORDAN POP-JORDANOV
СЕЛЕКТИВНА БИБЛИОГРАФИЈА
SELECTED BIBLIOGRAPHY
(1960-2023)

1. Pop-Jordanov J.: Faktor izbegavanja rezonance, Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", IBK-38-2, 1960, 10 str.
2. Pop-Jordanov J., Barucija M.: Proračun nuklearnih parametara reaktora RA, Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", IBK-38-5, 1961, 23 str.
3. Pop-Jordanov J.: Analiza nuklearnih karakteristika reaktora RB sa gorivnim elementima reaktora RA, Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", IBK-38-6, 1961, 19 str.
4. Pop-Jordanov J.: Matrično proračunavanje reaktora sa više reflektora, Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", IBK-38-10, 1961, 12 str.
5. Pop-Jordanov J.: Fizika reaktora, Beograd, Energoprojekt, 1961, 46 str.
6. Pop-Jordanov J.: Reaktivnost i raspodela fluksa reaktora RB za razne korake rešetke, Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", IBK-236, 1962, 26 str.
7. Поп-Јорданов Ј.: Термализација нейтронов в гетерогенном реакторе. ИТЕФ, Москва, № 133 (1963), стр. 18.
8. Stefanović D., Pop-Jordanov J., Jocković M.: Statička analiza grafitnih gasom hladenih reaktora. 1. simpozij iz reaktorske fizike u Ljubljani, 20–23. marta 1963 (Nuklearni institut "Jožef Stefan"), Ljubljana, Savezna komisija za nuklearnu energiju, 1963, str. 77–78.
9. Stojadinović A., Pop-Jordanov J., Slipcević K., Barucija M., Jocković M.: Analiza promene reaktivnosti reaktora u toku rada. 1. simpozij iz reaktorske fizike u Ljubljani, 20–23. marta 1963 (Nuklearni institut "Jožef Stefan"), Ljubljana, Savezna komisija za nuklearnu energiju, 1963, str. 78–79.
10. Pop-Jordanov J.: Termalizacija neutrona u heterogenom reaktoru. 1. simpozij iz reaktorske fizike u Ljubljani, 20–23. marta 1963 (Nuklearni institut "Jožef Stefan"), Ljubljana, Savezna komisija za nuklearnu energiju, 1963, str. 80.
11. Pop-Jordanov J., Barucija N., Stefanović D.: Teorijska analiza nuklearnih karakteristika reaktora RA u Vinci. 1. simpozij iz reaktorske fizike u Ljubljani, 20–23. marta 1963 (Nuklearni institut "Jožef Stefan"), Ljubljana, Savezna komisija za nuklearnu energiju, 1963, str. 81.
12. Pop-Jordanov J.: Reaktorska teorija. 1. simpozij iz reaktorske fizike u Ljubljani, 20–23. marta 1963 (Nuklearni institut "Jožef Stefan"), Ljubljana, Savezna komisija za nuklearnu energiju, 1963, str. 96–97. (pozivni referat)
13. Pop-Jordanov J.: Određivanje "disadvantage" faktora goriva sa uvažavanjem energetske raspodele neutrona. Zbornik materijala VIII jugoslovenske konferencije o elektronici, telekomunikacijama, automatizaciji i nuklearnoj tehnici [ETAN] održane 7.–9. novembra 1963. u Zagrebu = Proceedings of the VIIIth conference of electronics, telecommunications, automation and nuclear engineering november 7.–9. 1963. in Zagreb (odbor za stručne konferencije ETAN-a R. Praško, B. Lolić, T. Varadi), Zagreb, Jugoslovenski komitet za elektroniku, telekomunikacije, automatizaciju i nuklearnu tehniku, 1963, str. 293–299.
14. Stojadinović A., Pop-Jordanov J., Živković Z.: Uticaj aksialne promene temperature na reaktivnost kanala. Zbornik materijala VIII jugoslovenske konferencije o elektronici, telekomunikacijama, automatizaciji i nuklearnoj tehnici [ETAN] održane 7.–9. novembra 1963. u Zagrebu = Proceedings of the VIIIth conference of electronics, telecommunications, automation and nuclear engineering november 7.–9. 1963. in Zagreb (odbor za stručne konferencije ETAN-a R. Praško, B. Lolić, T. Varadi), Zagreb, Jugoslovenski komitet za elektroniku, telekomunikacije, automatizaciju i nuklearnu tehniku, 1963, str. 301–305.
15. Petrović M., Jovanović St., Pop-Jordanov J., ... [i dr.]: 1 KW reaktor Beogradskog univerziteta, Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", 1963, 41 str.
16. Novaković M., Pop-Jordanov J., ... [i dr.]: Prikaz razvoja nuklearne energetike u svetu, Monografija, Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", IBK-5, 1963.

17. Novaković M., Pop-Jordanov J., ... [i dr.]: Prikaz tehnologije energetskih reaktora, Monografija, Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", IBK-6, 1963.
18. Pop-Jordanov J.: Prilog rešavanju problema termalizacije neutrona u heterogenim reaktorima : doktorska disertacija, Elektrotehnički fakultet, Beograd, 1963, 47 str; Also: Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", IBK-NR-23, 1963, 47 str.
19. Pop-Jordanov J.: Research on Gas-Cooled Reactor Physics. Panel on Gas-Cooled Reactors, Casaccia, Italy, September 1963, p. 19.
20. Pop-Jordanov J.: Survey of the Work on Power Reactor Physics at the Boris Kidrič Institute, Beograd–Vinča, "Boris Kidrič" Institute of Nuclear Sciences, IBK, 1963, 11 pp.
21. Pop-Jordanov J.: Status report for Yugoslavia. Heavy Water Lattices: Second Panel Report : report of the Second Panel on Heavy Water Lattices held in Vienna, 18–22 February 1963 (International Atomic Energy Agency), Vienna, IAEA, 1963, (Technical Reports Series, no. 20), p. 34.
22. Pop-Jordanov J.: Grafitni vodom hlađeni reaktori (WGR). Tehnika : organ Saveza inženjera i tehničara Jugoslavije, Beograd, Direkcija za izdavačku delatnost "Tehnika" SITJ, God. XIX, br. 7 (1964), str. 141–144.
23. Pop-Jordanov J.: Nova dostignuća u reaktorskoj fizici. Nuklearna energija : stručno-informativni časopis za oblasti nuklearne nauke i tehnike, Beograd, Savezna komisija za nuklearnu energiju, God. I, br. 2–3 (1964), str. 23–25.
24. Pop-Jordanov J.: Razvoj nuklearne energetike u SSSR-u. Elektroprivreda : časopis za elektroprivredu i elektroindustriju, Beograd, Zajednica jugoslovenske elektroprivrede, God. 17, br. 6 (1964), str. 301–.
25. Pop-Jordanov J.: Reactor Theory and Calculation. III NPY Meeting, NPY·Y·7, Beograd, 1964, pp. 3–8.
26. Adamski L., Pop-Jordanov J., ... [et al.]: Microscopic Neutron Flux Distributions in Unit Cells of Critical Assemblies of the NPY Project. Nukleonika : the international journal of nuclear research, Warsaw, Polska Akademia Nauk, Komitet do Spraw Pokojowego Wykorzystania Energii Jądrowej, Vol. IX, no. 7–8 (1964), pp. 575–585; Also in: Proceedings of Third United Nations International Conference on the Peaceful Uses Atomic Energy, New York, UN, 1965, Vol. 3, p. 284 (P/499).
27. Pop-Jordanov, J.: An Analytical Method for Neutron Thermalization Calculations in Heterogeneous Reactors. Also in: Proceedings of Third United Nations International Conference on the Peaceful Uses Atomic Energy : held in Geneva, 31 August – 9 September 1964, New York, United Nations, 1965, Vol. 2, pp. [127]–133 (P/705).
28. Matic-Vukmirović Z., Pop-Jordanov J., ... [et al.]: Determination of the Tritium Build-up in a Heavy Water Moderated Reactor. Proceedings of Third United Nations International Conference on the Peaceful Uses Atomic Energy : held in Geneva, 31 August – 9 September 1964, New York, United Nations, 1965, Vol. 3, pp. [407]–413 (P/709).
29. Pop-Jordanov J., Boševski T., ... [i dr.]: Metode i programi za fizički proračun energetskih teškovodnih reaktora, Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", IBK-241, 1965, 110 str.
30. Boševski T., Pop-Jordanov J.: Neutron Temperature Determination in Reactor Cell, Beograd–Vinča, "Boris Kidrič" Institute of Nuclear Sciences, IBK-378b, Cooperation NPY, 1965, 12 pp.
31. Matušek M. V., Pop-Jordanov J., Rupnik L.: Određivanje fizičkih parametara ćelije za razne tipove energetskih teškovodnih reaktora, Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", IBK-504, 1966, 63 str.
32. Pop-Jordanov J.: O prirodi mikročestica. Dijalektika : časopis za metodološko-filozofske probleme matematičkih, prirodnih i tehničkih nauka, Beograd, Univerzitet u Beogradu, God. 1, br. 1 (1966), str. 66–73.
33. Pop-Jordanov J.: Savremeni razvoj teorije nuklearnih reaktora. II jugoslovenski simpozijum iz reaktorske fizike, Herceg Novi, 1966. (pozivni referat)
34. Pop-Jordanov J.: Faktori mikroraspodele neutrona u teškovodnim i lakovodnim rešetkama. II jugoslovenski simpozijum iz reaktorske fizike, Herceg Novi, 1966, SRF-2/14R, str. 7.

35. Bosevski T., Pop-Jordanov J.: Verovatnoće sudara za koncentrične cilindrične zone, Beograd-Vinča, Institut za nuklearne nauke "Boris Kidrič", IBK-598, 1967, str. 11.
36. Moljk A., Pop-Jordanov J., Vrhovac S.: O osnovama budućeg rada na nuklearnoj energiji. Nuklearna energija : stručno-informativni časopis za oblasti nuklearne nauke i tehnike, Beograd, Savezna komisija za nuklearnu energiju, God. IV, br. 4 (1967).
37. Pop-Jordanov J., Spasojevic D., Boševski T., Raisic N., Strugar P., Afgan N.: Compensation of Low Burnup Limits of Metallic Uranium in Heavy-Water Reactors by Adjusting the Refuelling Scheme. Proceedings of the IAEA Symposium on Heavy-Water Power Reactors, Vienna, 1968, pp. 697–703.
38. Boševski T., Strugar P., Pop-Jordanov J.: Continual Exchange of Fuel in a Reactor with a Flat Central Zone. Proceedings of the IAEA Panel on Fuel Burn-up Predictions in Thermal Reactors, Vienna, 1968, pp. 191–202.
39. Pop-Jordanov J.: Nauka u našem društvu. Univerzitet danas, Beograd, Zajednica univerziteta Jugoslavije, God. IX, br. 8 (1968), str. 3–6.
40. Pop-Jordanov J.: Fast and Resonance Effects in Reactor Lattice : invited paper to be present at Third Colloquy on Reactor Physics, Jachymov, March 24 – 30, 1968, Czechoslovakia, Beograd-Vinča, "Boris Kidrič" Institute of Nuclear Sciences, 1968, IBK-622, 22 pp. (6 figs.). (invited paper)
41. Pop-Jordanov J.: Neutron Thermalization Theory in Reactor Cell : invited paper to be present at Third Colloquy on Reactor Physics, Jachymov, March 24 – 30, 1968, Czechoslovakia, Beograd-Vinča, "Boris Kidrič" Institute of Nuclear Sciences, 1968, IBK-623, 22 pp. (9 figs.). (invited paper)
42. Pop-Jordanov J.: Neutron Thermalization in Reactor Cell. Kernenergie : Zeitschrift Fur Kernforschung Und Kerntechnik, Berlin (DDR) : Akademie-Verlag, 12. Jg., H. 9 (1969), pp. 288–294.
43. Поп-Јорданов Ј.: Аналитически метод вычисления термализации нейтронов в гетерогенных реакторах : резаюме, Белград, Институт „Борис Кидрич“, [197?], 1 стр. (сепарат)
44. Pop-Jordanov J.: Advancements in local nuclear fuel burn-up determination. PI-488 (1971), P/9, pp. 1–11.
45. Pop-Jordanov J.: Istraživački rad i obrazovni proces u savremenim prirodnim naukama. Nauka o nauci : mesečni časopis namenjen svima onima koji se bave naukom, Beograd, Izdavačka kuća Saveza inženjera i tehničara Jugoslavije "Tehnika", Centar za naučno-tehnološku publicistiku, God. II, br. 13–14 (1971), str. 1–3.
46. Поп-Јорданов Ј.: За термализација на неутроните во хетерогени средини. Пристапни предавања, прилози и библиографија на новите членови на Македонската академија на науките и уметностите, Скопје, МАНУ, 1970, стр. 127–135.
47. Pop-Jordanov J.: Nova dostignuća u istraživanjima oplodnih fisionih reaktora i kontrolisane termonuklearne fuzije. Nuklearna energija : stručno-informativni časopis za oblasti nuklearne nauke i tehnike, Beograd, Savezna komisija za nuklearnu energiju, God. VI, br. 2–3 (1970/71), str. 7–10.
48. Pop-Jordanov J., Raisic N., Copic M., Gabrovsek Z.: Experiences in utilizing research reactors in Yugoslavia. Peaceful uses of atomic energy : proceedings of the Fourth International Conference on the Peaceful Uses of Atomic Energy, Geneva, 6–16 September 1971 : jointly sponsored by the United Nations and the International Atomic Energy Agency, New York, United Nations and Vienna, International Atomic Energy Agency, 1972, Vol. 6 (Small and medium power reactors. Desalination and agro-industrial complexes. Role of research reactors. Impact of nuclear energy in developing countries), pp. 315–323 (A/CONF.49/P/348).
49. Pop-Jordanov J., Bosevski T., Mataucek M., Stefanovic D., Strugar P.: Theoretical methods for determination of core parameters in uranium-plutonium lattices. Peaceful uses of atomic energy : proceedings of the Fourth International Conference on the Peaceful Uses of Atomic Energy, Geneva, 6–16 September 1971 : jointly sponsored by the United Nations and the International Atomic Energy Agency, New York, United Nations and Vienna, International Atomic Energy Agency, 1972, Vol. 9 (Isotope enrichment. Fuel cycles. Safeguards), pp. 181–195 (A/CONF.49/P/351).

50. Bosevski T., Pop-Jordanov J.: Solution of integral transport equation in space and energy points with polynomial interpolation. Numerical Reactor Calculation, IAEA Vienna, 1972, pp. 329–340.
51. Pop-Jordanov J.: Tipovi energetske nuklearne reaktora sa termalnim neutronima. Savetovanje JUGEL-a, Zagreb, 1972, str. 23. (pozivni referat)
52. Pop-Jordanov J.: Nova dostignuća u istraživanjima oplodnih fisijnih reaktora i kontrolisane termonuklearne fuzije. Nuklearna energija : stručno-informativni časopis za oblasti nuklearne nauke i tehnike, Beograd, Savezna komisija za nuklearnu energiju, God. VI , br. 2–3 (1970/71), str. 7–10.
53. Pop-Jordanov J. (edited by): Developments in the physics of nuclear power reactors, Vienna, International Atomic Energy Agency, 1973, 291 pp.
54. Pop-Jordanov J.: Advances in local nuclear fuel burn-up physics. Reactor Burn-up Physics, Vienna, 1973, pp. 71–77.
55. Bosevski T., Pop-Jordanov J.: Fast convergent space-and-energy-point transport theory method. Transactions American Nuclear Society, 16, 1973, pp. 133–134
56. Pop-Jordanov J.: Supstancija i polje u delima Faradeja i Maksvela. Dijalektika : časopis za metodološko-filozofske probleme matematičkih, prirodnih i tehničkih nauka, Beograd, Univerzitet u Beogradu, God. 8, br. 3 (1973), str. 109–110.
57. Pop-Jordanov J., Stefanović D., Kocić A., Mataušek M., Boševski T.: Some improved methods in neutron transport theory. IAEA Meeting in Neutron Transport Theory, Warsaw (Poland), 4–7 December 1973, 23 pp.
58. Pop-Jordanov J.: Elementi savremene fizike, Beograd, Univerzitet u Beogradu, 1974, 185 str.
59. Pop-Jordanov J.: Lattice Cell Burnup Calculation. A Series of Invited Lectures to Inter. Rev. Course on React. Burnup Phys., Mo1, Belgium, 1974, p. 47; Also in: Tehnička fizika = Journal of engineering physics, Beograd, Univerzitet u Beogradu, Zavod za fiziku tehničkih fakulteta u Beogradu, Sv. 17 (1977), pp. 5–33.
60. Pop-Jordanov J.: Ontološke, gnoseološke i aksiološke komponente filozofije u savremenim fizičkim i tehničkim naukama. Univerzitet danas, 15, 3–4, Beograd, 1974, str. 31–34; Also in: Dijalektika : časopis za metodološko-filozofske probleme matematičkih, prirodnih i tehničkih nauka, Beograd, Univerzitet u Beogradu, God. 9, br. 4 (1974), str. 5–9.
61. Pop-Jordanov J.: О природе микрочастиц. АПМФ, Москва, Прогресс, 1974, стр. 109–117.
62. Pop-Jordanov J.: Research on Burnup Physics, Beograd–Vinča, "Boris Kidrič" Institute of Nuclear Sciences, IBK-1283, 1974, 13 pp.
63. Поп-Јорданов Ј., Бошевски Т., Матаушек М., Стругар П., Такач С., Алтипармаков Д.: Теоретические, расчётные и экспериментальные методы анализа физических характеристик исследовательских реакторов. Доклад А 3/5, Симп. Предеал, Румыния, 1974; Исто во: Сборник ОЕИР, Том 2, 645, 1974.
64. Pop-Jordanov J.: Interdisciplinarnost – metoda savremene statisticke fizike. Zbornik Hrvatskog prirodoslovnog društva, 31, Zagreb, 1975, str. 31–34.
65. Pop-Jordanov J.: Ontološke, gnoseološke i aksiološke komponente filozofije u savremenim fizičkim i tehničkim naukama. Dijalektika : časopis za metodološko-filozofske probleme matematičkih, prirodnih i tehničkih nauka, Beograd, Univerzitet u Beogradu, God. 9, br. 4 (1974), str. 5–9.
66. Pop-Jordanov J., Stefanović D., Kocić A., Mataušek M., Boševski T: A Study of Collision Probability and Monte Carlo Approaches to Integral Transport Theory for Heterogeneous Media. IAEA Specialist Meeting on Methods of Neutron Transport Theory in Reactor Calculations, Bologna, Italy, 3–5 November 1975, 22 pp.
67. Pop-Jordanov J.: Kvantna elektrodinamika, Beograd, BU, 1976, 109 str.
68. Pop-Jordanov J.: O gnoseološkim granicama u subatomske fizici. Dijalektika : časopis za metodološko-filozofske probleme matematičkih, prirodnih i tehničkih nauka, Beograd, Univerzitet u Beogradu, God. 10, br. 1–2 (1975), str. 5–13.
69. Pop-Jordanov J.: Neravnotežna statistička fizika, Beograd, Elektrotehnički fakultet, 1977, 96 str.
70. Stefanović D., Strugar P., Mataušek M., Pop-Jordanov J., Popović Čopić M., Gabrovšek Z.: On the Nuclear Fuel Cycle for Research and Power Reactors. Nuclear Power and Its Fuel Cycle :

- proceedings of an International Conference on Nuclear Power and Its Fuel Cycle held by the International Atomic Energy Agency in Salzburg, 2–13 May 1977, Vienna, IAEA, 1977, Vol. 6, pp. 193–200.
71. Pop-Jordanov J.: Ontološke, gnoseološke in aksiološke komponente filozofije v sodobnih naravoslovnih in tehničnih znanostih. Vzgoja in izobraževanje : revija za teoretična in praktična vprašanja vzgojno izobraževalnega dela, Ljubljana, Zavod SR Slovenije za šolstvo, Let. 8, št. 5 (1977), str. 17–18.
 72. Pop-Jordanov J.: Energetska mikrofizika, Beograd, Elektrotehnički fakultet, 1978, 100 str.
 73. Pop-Jordanov J.: Istraživanja u teoriji nuklearnih reaktora i eksperimentalni reaktori. Zbornik radova konferencije o koriscenju nuklearnih reaktora u Jugoslaviji, Beograd, 1978, str. 45–53.
 74. Pop-Jordanov J.: Neutron Transport Theory and Advanced Reactor Calculations. IV IAEA RC Meeting, Lugano, Switzerland, 16–17 November 1978, 15 pp.
 75. Pop-Jordanov J.: Filozofske implikacije subatomske energetike. Anthropos : časopis za psihologijo in filozofijo ter za sodelovanje humanističnih ved, Ljubljana, Društvo psihologov Slovenije, Slovensko filozofsko društvo, št. 5–6 (1978), str. 253–255. (referat s simpozija o pogledu na svet, ki ga je organizirala Črnogorska akademija znanosti in umetnosti)
 76. Pop-Jordanov J.: Integral Methods in Neutron Transport Theory. Fifth IAEA RC Meeting on TTARC, Belgrade, 28–30 May 1979, 1 pp.
 77. Pop-Jordanov J.: Modern Natural Sciences and Philosophy. 3rd UNESCO International Seminar, Ljubljana, 28 June – 4 July 1979, 12 pp.
 78. Поп-Јорданов Ј.: Природне науке и поглед на свет. Хемијски преглед, Београд, Српско хемијско друштво, Год. XX, бр. 6 (1979), стр. 130–134.
 79. Pop Jordanov J., Boševski T., Kostic i D. Altiparmakov: Extension of applicability of integral neutron transport theory in reactor cell and core investigation. Tehnička fizika = Journal of engineering physics, Beograd, Univerzitet u Beogradu, Zavod za fiziku tehničkih fakulteta u Beogradu, Sv. 21 (1980), pp. 5–18.
 80. Pop-Jordanov J.: Kinetika neutrona u energetskim nuklearnim reaktorima. Zbornik "Energetski nuklearni reaktori", Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", 1980, str. 150–165.
 81. Pop-Jordanov J.: Neravnotežna statistička fizika, Beograd, Naučna knjiga, 1981, 84 str.
 82. Pop-Jordanov J.: On multi-cycle refueling of nuclear power reactors. Tehnička fizika = Journal of engineering physics, Beograd, Univerzitet u Beogradu, Zavod za fiziku tehničkih fakulteta u Beogradu, Sv. 23 (1981), pp. 49–56.
 83. Pop-Jordanov J.: The modern natural sciences and philosophy. Natural Sciences – Social Sciences Interface, Universum Publishing House, 1981, pp. 45–56.
 84. Boryszewicz M., Pop-Jordanov J.: Fundamentals of transport theory. Transport Theory and Advanced Reactor Calculations : final report of the six-year co-ordinated research programme by the international atomic energy agency, Vienna, IAEA, 1981, (IAEA-TECDOC-254), pp. 11–56.
 85. Pop-Jordanov J., ... [et al.]: Integral transport methods. Transport Theory and Advanced Reactor Calculations, Vienna, 1981, pp. 99–175.
 86. Pop-Jordanov J., Matausek M.V.: Neutronikanergetskih nuklearnih reaktora. Zbornik materijala XXV jugoslovenske konferencije o elektronici, telekomunikacijama, automatizaciji i nuklearnoj tehnici [ETAN], Mostar, 8.–12.6.1981 = Proceedings of the XXVth conference of electronics, telecommunications, automation and nuclear engineering, Beograd, Jugoslovenski savez za elektroniku, telekomunikacije, automatizaciju i nuklearnu tehniku, Sv. IV, 1981, str. 11–19.
 87. Pop-Jordanov J.: The multidimensional representation of technological risks. Problems and Challenges in Communicating Science, UNESCO – IOCD, 1982, p. 9.
 88. Pop-Jordanov J.: O odnosu mikro i makro fizike. Neki filozofski problemi savremene fizike, Beograd, ZUVOGB, 1982, str. 31.
 89. Pop-Jordanov J.: O naučnoistraživačkom radu u tehničkim naukama. Elektrotehnika : organ Saveza mašinskih i elektrotehničkih inženjera i tehničara Jugoslavije, Beograd, Savez inženjera i tehničara Jugoslavije, God. 31, br. 6 (1982), str. 1017–.

90. Pop-Jordanov J.: Some Analytical Investigation of Thermal Neutron Fields in Heterogeneous Media. Contributions (MASA), Section of Mathematical and Technical Sciences, Skopje, Vol. IV, no. 1 (1983), pp. 29–41.
91. Pop-Jordanov J.: Filozofske implikacije subatomske energetike. Pogled na svijet, Podgorica, CANU, 1983.
92. Pop-Jordanov J.: Kvantna elektrodinamika, Beograd, Elektrotehnički fakultet Univerziteta, 1983, 72 str.
93. Pop-Jordanov J., Altiparmakov D.: Implementation of Certain Analytical Information in Transport Theory Computations. Transport Theory and Statistical Physics, 15, New York, 1986, str. 6–7.
94. Pop-Jordanov J.: Nuklearna energija i javno mnjenje. Planiranje i gradnja nuklearnih elektrana. Beograd–Vinča, Institut za nuklearne nauke "Boris Kidrič", 1985, str. 251–267.
95. Pop-Jordanov J., Simonovic M., Prodanovic M.: The Yugoslav Experience in Using lignite. Proceedings of the 13th Congress of the World Energy Conference, Cannes, October 5–11, 1986 = Actes de la 13ème Congrès de la Conférence mondiale de l'énergie, Cannes (France), World Energy Conference, Session 4.1, 22, str. 1–17.
96. Pop-Jordanov J.: On evaluation risks from energy technologies. Section of Mathematical and Technical Sciences, Skopje, Vol. VI, no. 2 (1985), pp. 75–81.
97. Pop-Jordanov J.: Certain singularities in microphysics. Akademie der Wissenschaften Leopoldina, Halle, 1987.
98. Pop-Jordanov J.: Paradoksi saznanja u nuklearnoj energetici. Dijalektika : časopis za metodološko-filozofske probleme matematičkih, prirodnih i tehničkih nauka, Beograd, Univerzitet u Beogradu, God. 22, br. 1–2 (1987), str. 81–85.
99. Pop Jordanov J., Pop-Jordanova N.: Inverse causality model ill social and health risk assessment. First ES SRA Conference, November 10–11, 1988, Laxenburg, Austria.
100. Поп-Јорданов Ј.: Микро светот и научното сознание. Погледи : списание за општествени прашања, Скопје, "Култура", Год. 25, бр. 6 (1988), стр. 5–9.
101. Поп-Јорданов Ј., Поп-Јорданова Н.: Ризици од енергетских извора. Зборник Енергија за сутра, I, Београд, ЈК GHE, 1988, стр. 1–19.
102. Pop-Jordanov J.: J. Risk assessment implementation. NAS-SAJ Workshop, 15–16 May 1989, Zagreb, JAZU, 1989, 6 pp. (invited paper)
103. Pop-Jordanov J., Pop-Jordanova N.: Risks of energy sources. Energy for Tomorrow : World Energy Conference, 14th Congress, Montréal, September 17 to 22, 1989, WEC, 1989, Vol. 1.1, 18 pp. (4 figs. + 2 tabs.).
104. Pop-Jordanov J., Pop-Jordanova N.: Stress consequences of technological emissions. Developments in Environmental Modelling, Amsterdam, Elsevier Science, Vol. 15 (1990), pp. 163–168. (The CORINAIR project: an EC air pollutant emission inventory Risø international conference, Roskilde, Denmark, 22.05.1989)
105. Поп-Јорданов Ј.: За некои прашања во енергетиката на СРМ : (уводно излагање) = Pop-Jordanov J.: On some open questions in the energetics of SRM : (introductory presentation). Долгорочниот развој на енергетиката во СР Македонија (1986–2005) : материјали од советувањето одржано на 27 јуни 1987 г. во Скопје (уред. одбор: претсед. Ј. Поп-Јорданов, Н. Узунов, Б. Андрејевски), Скопје, Македонска академија на науките и уметностите, 1990, стр. [17]–20. (уводно излагање = introductory presentation)
106. Поп-Јорданов Ј.: За реализмот и дисонантните приоди во енергетиката : (завршно излагање) = Pop-Jordanov J.: For the realizm and the dissonant approaches in energetics : (closing presentation). Долгорочниот развој на енергетиката во СР Македонија (1986–2005) : материјали од советувањето одржано на 27 јуни 1987 г. во Скопје (уред. одбор: претсед. Ј. Поп-Јорданов, Н. Узунов, Б. Андрејевски), Скопје, Македонска академија на науките и уметностите, 1990, стр. [187]–192. (завршно излагање = closing presentation)
107. Pop-Jordanov J.: Risk assessment implementation. Scientia Yugoslavica, Zagreb, Asocijacija naučnih unija Jugoslavije, God. 16, br. 1–2 (1990).

108. Pop-Jordanov J.: Scientific and technological cooperation: the case of energy. International Conference on Security in Europe and the Transition Away from Confrontation Towards Cooperation, Roma, Accademia Nazionale dei Lincei, 1990.
109. Поп-Јорданов Ј.: Енергетика у будућности. Проблеми науке у будућности – искуства и виђења : научни скуп одржан од 20. до 24. децембра 1988 (уредници М. Мацура, Д. Виторовић), Београд, Српска академија наука и уметности, 1991, (Научни скупови, Књ. 63; Председништво, Књ. 7), стр. [207]–221.
110. Pop-Jordanov J., Bosevski T.: Environmental impacts of the World Energy System. Second International Symposium : the World Energy System European Dimensions, Budapest, October 19–21, 1992.
111. Pop-Jordanov J.: Energy risks and utilities transformation. International Conference on "The Forms of Ownership of Power Utilities. Issues of Management and Control", St. Petersburg, June 30 – July 2, 1992. (abstract)
112. Поп-Јорданов Ј.: Статистичност, фази системи и хаос : (воведен прилог). Теоретски истражувања во природните и техничките науки во Република Македонија : прилози од научен собир одржан во МАНУ на 22 и 23 ноември 1990 година, Скопје, Македонска академија на науките и уметностите, 1992, стр. 9–10.
113. Pop-Jordanov J., Bosevski T.: Development of electric power related to flexibility, environmental impacts and rational final use. IEW '93. Vienna. 1993, p. 1–9.
114. Pop-Jordanov J.: Energy options and controversies. II Forum, NTEM, Zagreb, december 1993, p. 25. (invited lecture)
115. Pop-Jordanov J.: Risks of solar electricity. CISBAT '93, Lausanne, 1993, p. 273–279.
116. Pop-Jordanov J., Markovska N., Boskovska V.: Brain Drain in Energy and Informatics. Regional World Energy Council Conference, Neptun–Olirnp, Romania, June 10–11, 1994,;
117. Pop-Jordanov J., Pesevski V., Dimitrov D.: Developments in Photovoltaics and the Environment. International Task Force on Renewable Energy Sources, Sofia, October 12–15, 1994, 12 pp.
118. Pop-Jordanov J., Boskovska V.: Energy Risks and Policy Planning. I GEG Workshop on Energy Policy in CEE, Gardony, Budapest, May 25–29. 1994, 16 pp.
119. Pop-Jordanov J., Gay J.-B.: MANU Solar Electricity 2000 Program in the Light of Swiss Experience. Workshop on Renewable Sources of Energy, organized by UNECE, Almeria, Spain, May 3–6, 1994, 6 pp.
120. Pop-Jordanov J., Pop Jordanova N., Boskovska V.: On Comparative Risks of Electric Energy Generation. CNE '94 – Towards a Sustainable Energy Efficiency, Neptun–Olimp, Romania, June 13–16, 1994, pp. 82–89.
121. Pop-Jordanov J., Dimitrov D.: Perceived Risks of Coal Fuelled Power Plants. I – UNECE Meeting of Experts on Clean Coal Technologies, Geneve, April 11–13, 1994, 7 pp.
122. Pop-Jordanov J. Markovska N.: Renewables an Rationalization as a Way for Greenhouse gases reduction. Seminar on Greenhouse gases reduction, Warsaw, July 26–28, 1994, 8 pp.
123. Поп-Јорданов Ј., Димитров Д., Пешевски В.: Ризици од енергетски извори и нивна прифатливост. Советување „Енергија и околина“, Крушево, 2–3 декември 1994, 19 стр.
124. Pop-Jordanov J., Pop-Jordanova N.: Technological Risks and Psychosomatics. I – ECPR, Gent, Belgium, August, 1994, 10 pp.
125. Поп-Јорданов Ј.: Енергија, ризици и филозофски импликации. Научна мисла III : материјали од Научниот собир одржан на 14–15 декември 1990 година во Битола : 1960 – 1990 (уред. одбор Ѓ. Танковски, С. Цветановски, Т. Огненовски), Битола, Друштво за наука и уметност, 1995.
126. Pop-Jordanov J., Markovska N.: Brain Drain in Energy and Informatics. Encyclopaedia Moderna, Zagreb, Hrvatska akademija znanosti i umjetnosti, Globus, God. XIV, br. 4 (1994), pp. 308–313; Also in: The Energy Economy in CEE in Transitions, London, WEC, 1995, pp.139–145.
127. Pop-Jordanov J., Faist A., Gay J. B., Pop-Jordanova N. and Bosevski T.: Holistic Approach to Environmental Risks from Various Energy Options and Some Response Measures. Energy for a Better Environment, Tokyo, WEC, 1995, Book 4.3, pp. 269–278.

128. Pop-Jordanova N., Pop-Jordanov J.: Psychosomatic and Substitutional Effects in Comparative Health Risks from Electricity Generation. IAEA CRP, 17–19 May, Athens, Greece, 1995.
129. Pop-Jordanova N., Pop-Jordanov J., Dimitrov D.: Health Risk from Coal Power Plants : Assessment and Perception. Symposium on Coal-fired Power Generation, the Environment and Public Acceptance, Ankara, 30 May – 1 June, 1995, 6 pp.
130. Поп-Јорданов Ј., Димитров Д., Пешевски В.: Ризици од енергетски извори и нивна прифатливост. Енергетика, Скопје, ЗЕМАК, Год. 4, бр. 6 (1995), стр. 11–14.
131. Pop-Jordanov J.: Prospects for the Generation of Electric Power with Renewable Energy in Macedonia. IIASA – Annual Meeting of the International Energy Workshop, 20–22 June 1995, Laxenburg, Austria.
132. Markovska N., Pop-Jordanov J., Solov'ev E.: Canalized States in a Two-dimensional Quantum Model of Thin Films. *Journal of Physics A: Mathematical and General*, Bristol (UK), Philadelphia (USA), IOP Publishing, Vol. 28, no. 6 (1995), pp. L201–L206.
133. Поп-Јорданов Ј.: Обновливи извори на електрична енергија : состојби и перспективи, Енергетика, Скопје, ЗЕМАК, Год. 4, бр. 7 (1995), стр. 6–9.
134. Pop-Jordanov J., Pesevski J.: Possible Role of Renewables for Electricity Generation. *Energy Systems in Southeastern Europe*, Book 1, ZEMAK, 1995, pp. 122–128.
135. Markovska N., Pop-Jordanov J., Solov'ev E.A.: Modeling of Nanostructured Solar Cell Materials. ECASIA '95, Montreux, Switzerland, 1995, PO-12.
136. Pop-Jordanova N., Pop-Jordanov J.: Psychosomatic and Substitutional Effects: Comparative Health Risks from Electricity Generation. *Electricity, Health and Environment*, IAEA, Vienna, 1996, pp. 177–187. (invited paper)
137. Pop-Jordanov J., Pop-Jordanova N.: Psychosomatic Technological Risk & its Assessment and Management. *Risk in a Modern Society: Lessons from Europe : proceedings of the Annual Meeting for the Society for Risk Analysis – Europe*, University of Surrey, Guildford, UK, 3–5 June 1996, pp. 83–86.
138. Pop-Jordanova N., Pop-Jordanov J., Boskovska V.: Renewable Energy and Comparative Environmental Impacts of Different Power Systems. *Renewable Energy, Energy Efficiency and the Environment : World Renewable Energy Congress*, 15–21 June 1996, Denver, Colorado, USA : plenary and panel discussion papers (ed. A.A.M. Sayigh), Pergamon Press, 1996, Vol. III, pp. 2111–2114. (WREN/UNESCO Award)
139. Pop-Jordanov J., Solov'ev E.A., Markovska N.: Quantum Models of Thin Films for Advanced Photovoltaic Technology. *Renewable Energy, Energy Efficiency and the Environment : World Renewable Energy Congress*, 15–21 June 1996, Denver, Colorado, USA : plenary and panel discussion papers (ed. A.A.M. Sayigh), Pergamon Press, 1996, Vol. III, pp. 1517–1520.
140. Soptrajanov B., Trpkovska M., Graetzel M., Pop-Jordanov J.: Infrared Studies of Charge-Transfer Sensitizers for Nanocrystalline TiO₂ Electrodes : FTIR Spectra of cis- Di (Thiocyanato)Bis(2,2'-Bipyridil-4,4'-Dicarboxy-Late)Ruthenium(II), ECASIA Proceeding (J. Matheu, B. Reihl, d. Briggs eds.), Willey, Cheichester, 1996, pp. 591–594.
141. Markovska N., Mijatovic M., Pop-Jordanov J., Solov'ev E.A.: Quantum States in a Junction of Two Lattices. *Contributions (MASA), Section of Mathematical and Technical Sciences*, Skopje, Vol. XVII, no. 1–2 (1996), pp. 19–24.
142. Bosevski T., Pop-Jordanov J., Causevski A.: Radiation Doses of Inhaled Ash from the Lignite Power Plants. *Contributions (MASA), Section of Mathematical and Technical Sciences*, Skopje, Vol. XVIII, no. 1–2 (1997), pp. 67–78.
143. Поп-Јорданов Ј., Димитров Д., Кеќкаровска В.: Скопје – демонстрациона зона за енергетска ефикасност. Енергетика, Скопје, ЗЕМАК, Год. 5, бр. 15 (1997), стр. 21–23.
144. Поп-Јорданов Ј., Бошевски Т., Хаџи-Мишев Д.: Секторот енергетика во националната стратегија на економскиот развој. Енергетика, Скопје, ЗЕМАК, Год. 5, бр. 14 (1997), стр. 10–16.
145. Dimitrov D., Glamocanin V., Pop-Jordanov J., Andonov D.: Simulated Evaluation of Grid-Support Photovoltaic Systems Regarding Distribution Loss Reduction. *Distributing Power for the Millennium : CIRED 14th International Conference and Exhibition on Electricity*

- Distribution, Birmingham, UK, 2–5 June, 1997, (IEE Conf. Publ. No. 438), Vol. 5, pp. 5.28.1–5.28.5.
146. Markovska N., Mijatovic M., Pop-Jordanov J., Solov'ev E.A.: Giant Resonance in Elastic Scattering on the Interface Surface of Compound Solids. XX ICPEAC – Twentieth Conference on Physics of Electronic and Atomic Collisions, Vienna, Austria, 23–29 July, 1997 : scientific program and abstracts of contributed papers (ed. by F. Aumayr, G. Betz, H. P. Winter), ICPEAC, 1997, Vol. 1, paper FR 118. (poster presentation)
 147. Pop-Jordanov J., Solov'ev E.A.: Kinematic Restrictions on Angular Distribution of Inelastic Scattering Fragments in Lab Frame of Reference, XX ICPEAC – Twentieth Conference on Physics of Electronic and Atomic Collisions, Vienna, Austria, 23–29 July, 1997 : scientific program and abstracts of contributed papers (ed. by F. Aumayr, G. Betz, H. P. Winter), ICPEAC, 1997, Vol. 2, paper MO 083. (poster presentation)
 148. Markovska N., Pop-Jordanov J., Solov'ev E.A.: Total Reflection and Canalized States in a Three-Dimensional Quantum Model of Thin Films. *Physics Letters A*, Amsterdam, Elsevier, Vol. 234, issue 4 (29 September 1997), pp. 251–261.
 149. Janev R.K., Pop-Jordanov, J., Solov'ev E.A.: Topological phase and interface effects in slow $\text{He}^{2+} + \text{H}$ and $\text{He}^+ + \text{H}^+$ charge-exchange collisions. *Journal of Physics B: Atomic, Molecular and Optical Physics*, Bristol (UK), Philadelphia (USA), IOP Publishing, Vol. 30, no. 10 (1997), pp. L353–L360.
 150. Поп-Јорданов Ј., Бошевски Т., Чаушевски А.: Радиоактивност на пепелта од центри на лигнит. Зборник на реферати од Меѓународниот симпозиум „Користење на јаглените во енергетиката“, Скопје, Електростопанство на Македонија, 1997, Кн. 2, стр. 768–775; Исто во: Енергетика, Скопје, ЗЕМАК, Год. 6, бр. 17 (1998), стр. 18–22.
 151. Pop-Jordanova N., Pop-Jordanov J., Boskovska V.: Psychosomatic Health Impacts of Power Plants and Computer Aided Risk Management. *POWER-GEN Europe '98*, PennWell, 1998, Vol. III, pp. 1043–1049.
 152. Тодоровски М., Поп-Јорданов Ј.: Рамковната конвенција за климатски промени. Енергетика, Скопје, ЗЕМАК, Год. 6, бр. 18 (1998), стр. 10–14.
 153. Mijatovic M., Pop-Jordanov J., Solov'ev E.A.: Interface States in Compound Solids. *Physics Letters A*, Amsterdam, Elsevier, Vol. 237, issue 3 (5 January 1998), pp. 161–164.
 154. Pop-Jordanov J., Dimitrov D.: Photovoltaics Within the Skopje Energy Efficiency Demonstration Zone. *Proceedings of the Fifth World Renewable Energy Congress – WREC '98*, 20–25 September, 1998, Florence, Italy (ed. A.A.M. Sayigh), Pergamon Press, Part III, pp. 1755–1758.
 155. Markovska N., Pop-Jordanov J., Pop-Jordanova N., Solov'ev E.A.: Quantum Modeling of Spin Wave-like Collective States in Brain Cells. *Toward a Science of Consciousness*, Tucson III, *Journal of Consciousness Studies*, 1998, p. 89.
 156. Pop-Jordanov J., Solov'ev E., Pop-Jordanova N., Markovska N., Dimitrovski D.: 382 Exploring the Quantum Concept of Memory, *International Journal of Psychophysiology* : official journal of the International Organization of Psychophysiology, Amsterdam, Elsevier, Vol. 30, issue 1–2 (September 1998), pp. 147–148.
 157. Dimitrovski D., Pop-Jordanov J., Pop-Jordanova N. and Solov'ev E. A.: Quantum Transitions Between Collective Rotational States of Water Molecules in Brain Cells as Possible Mechanism of Memory Imprinting. *Contributions (MASA)*, Section of Mathematical and Technical Sciences, Skopje, Vol. XIX, no. 1–2 (1998), pp. [35]–58.
 158. Pop-Jordanov J.: Science, Technology and Sustainable Development. *Science and Culture for the Joint Future of South Eastern Europe*, Skopje, Macedonian Academy of Sciences and Arts, 1998, pp. 27–34.
 159. Pop-Jordanov J., Markovska N.: Skopje Energy Efficiency Demonstration Zone. 4th Meeting of the SECI PG on Energy Efficiency, Thessaloniki, Greece, February 8–9, 1999.
 160. Pop-Jordanov J., Bosevski T., Causevski A., Todorovski M.: Options and Strategies for Power Sector Development in Macedonia. 3rd RC Meeting on Case Studies to Assess and Compare Different Energy Sources in Sustainable Energy and Electricity Supply Strategies, Zurich, Switzerland, December 14–16, 1999.

161. Pop-Jordanov J., Markovska N.: Building-integrated Photovoltaics. Proceedings of the World Sustainable Energy Day 1999, Wels, Austria, 1999.
162. Dimitrovski D., Markovska N., Pop-Jordanov J., Solov'ev E. A.: Transitions Between Rotational States of H₂O Molecule in Periodic Electric Field as Possible Information Imprinting Pathway in Brain Cells. Toward a Science of Consciousness – Fundamental Approaches – Tokyo '99, Tokyo, Japan, May 25–28, 1999.
163. Dimitrovski D., Pop-Jordanov J., Solov'ev E. A.: Water Molecules in Cortical Electric Field: Quantum Transitions and Neuron Size. Quantum Approaches to Consciousness, Journal of Consciousness Studies, 1999, p. 3.
164. Pop-Jordanov J.: Science and Technology Negentropy and Networking Toward Sustainable Development. UNIDO Workshop on Sustainable Development Policy and Economic Growth in Central and Eastern European Countries, Ljubljana, Slovenia, December 16–19, 1999.
165. Pop-Jordanov J.: Local Indicators of Sustainable Energy Development. UNIDO ICSD Workshop on "Local Indicators of Sustainable Industrial Development", 22 September 2000, Ljubljana, Slovenia.
166. Dimitrovski D., Markovska N., Pop-Jordanov J., Solov'ev E.A.: Quantum Concept of Memory and Possible Brain Information Imprinting Pathway. Interdisciplinary Workshop "The Acting Brain", September 20–22, 2000, Trieste, Italy.
167. Pop-Jordanov J., Pop-Jordanova N.: Psychosomatic Disorders and Electrodermal Biofeedback. Proceedings of the 50th Jubilee Congress of the World Psychiatric Organization, Paris, June 2000, p. 82.
168. Pop-Jordanov J., Markovska N., Dimitrov D., Kocev K., Dimitrovski D.: Grid-connected Photovoltaics in Macedonian Conditions. Renewables: The Energy for the 21st Century : World Renewable Energy VI, 1–7 July 2000, Brighton, UK (ed. A.A.M. Sayigh), Oxford (UK), Elsevier Science Ltd., Pergamon Press, 2000, pp. 2077–2081.
169. Pop-Jordanov J.: R & D Networks as Negentropic Tools Toward Sustainability. Strategies of the International Scientific Cooperation in South-East Europe (ed. by N. K. Pak, K. Simeonova, E. Turkcan), Amsterdam–Berlin–Oxford–Tokyo–Washington, IOS Press, 2000, (NATO Science Series 4. Science and Technology Policy, Vol. 30), pp. 148–153.
170. Pop-Jordanov J., Bosevski T., Causevski A., Todorovski M.: Technical, Economic and Environmental Assessment of Electricity Supply Options for a Small Country. Contributions (MASA), Section of Mathematical and Technical Sciences, Skopje, Vol. XXI, no. 1–2 (2000), pp. 71–84.
171. Поп-Јорданов Ј., Марковска Н., Димитров Д., Коцев К., Димитровски Д.: Експериментални интегрирани фотоволтаични системи. Енергетика, Скопје, ЗЕМАК, Год. 9, бр. 24 (2000), стр. 16–19.
172. Марковска Н., Поп-Јорданов Ј.: Соларна енергија во светло на одржлив развој. Енергетика, Скопје, ЗЕМАК, Год. 9, бр. 29 (2001), стр. 44–47.
173. Pop-Jordanov J.: The Role of Scientific Research in the Field of Energy Efficiency. OPET Regional Workshop on Energy Efficiency, 2001; Also in: Енергетика, Скопје, ЗЕМАК, Год. 9, бр. 29 (2001), стр. 57.
174. Поп-Јорданова Н, Поп-Јорданов Ј.: Dose – Stress Synergism in Cancer Risk Assessment, Contributions (MASA), Section of Biological and Medical Sciences, Skopje, Vol. XXII, no. 1–2 (2001), pp. 15–22.
175. Поп-Јорданов Ј.: Одржлив развој и енергетски индикатори. Енергетика, Скопје, ЗЕМАК, Год. 10, бр. 32 (2002), стр. 55–57.
176. Тодоровски М., Марковска Н., Чаушевски А., Каневче К., Бошевски Т., Ј. Поп-Јорданов. Енергетика и одржлив развој во македонски услови. Енергетика, Скопје, ЗЕМАК, Год. 10, бр. 32 (2002), стр. 58–62.
177. Pop-Jordanov J.: Sustainability Indicators and Energy Efficiency. International Conference "Efficient Use of Energy Sources – Improvement of the Environment", Portoroz, Slovenia, 16–17 May 2002.
178. Pop-Jordanov J., Bosevski T., Todorovski M., Markovska N.: Improving the Sustainability of Complex Energy Systems by Increasing the Hydro/Coal Ratio. Dubrovnik Conference on

- Sustainable Development of Energy, Water and Environment Systems, June 2 – 7 2002, Dubrovnik, Croatia (chief ed. N. Duić), Zagreb : Energetika marketing, 2002, p. 33. (abstract)
179. Todorovski M., Bosevski T., Pop-Jordanov J., Causevski A.: Enhancement of Efficiency in Using National Hydro Potential and the Consequent Environmental Benefits. *Renewables: World's Best Energy Option : extended abstracts : World Renewable Energy Congress VII*, 29 June – 5 July 2002, Cologne, Germany (ed. A.A.M. Sayigh), 1st edition, Amsterdam–Boston, Elsevier Science & Technology Books, Pergamon Press, 2002, paper no. 396.
 180. Markovska N., Pop-Jordanov J., Solov'ev E.: Resonant Effects in Heterojunctions and Thin Films with Possible Impacts on Solar Cell Efficiency. *Renewables: World's Best Energy Option : extended abstracts : World Renewable Energy Congress VII*, 29 June – 5 July 2002, Cologne, Germany (ed. A.A.M. Sayigh), 1st edition, Amsterdam–Boston, Elsevier Science, Pergamon Press, 2002, paper no. 1.
 181. Pop-Jordanov J., Markovska N.: Quantum Modeling of Photovoltaic Structures for Cell Efficiency Improvement. *Energija i okoliš 2002 : XVIII. međunarodni kongres = Energy and the Environment 2002: 18th International Congress [Proceedings]*, Opatija, October 23 – 25, 2002, (ured. = ed. B. Franković), Rijeka, Hrvatski savez za sunčevu energiju = Croatian Solar Energy Association, 2002, Sv. 1 = Vol. 1, pp. 233–240.
 182. Pop-Jordanova N., Pop-Jordanov J.: Psychophysiological Comorbidity and Computerized Biofeedback. *The International Journal of Artificial Organs : official journal of the European Society for Artificial Organs*, Milano, Wichtig Publishing, Vol. 25, no. 5 (2002), pp. 429–433.
 183. Pop-Jordanov J., Pop-Jordanova N., Dimitrovski D., Markovska N.: Brain-Wave Dynamics Related to Cognitive Tasks and Neurofeedback Information Flow. *7th Experimental Chaos Conference : abstract booklet*, San Diego, USA, August 2002, pp. 67–68.
 184. Pop-Jordanov J., Pop-Jordanova N., Dimitrovski D., Solov'ev E., Markovska N.: Quantum Neurodynamics and Biofeedback Efficiency in Treating Neurological Disorders. *The 9th International Child Neurology Congress*, Beijing, China, September 2002; Also in: *Brain and Development : official journal of the Japanese Society of Child Neurology*, Amsterdam, Elsevier, Vol. 24, no. 6 (September 2002), pp.408–409.
 185. Поп-Јорданов Ј.: Инженерската наука како решавачки фактор за одржлив развој. *Зборник на трудови : Прв конгрес на инженерите на Македонија*, 24–26 октомври, 2002 година, Струга (гл. и одг.уред. Ј. Мицковски), Скопје, Инженерска институција на Македонија, 2002, стр. 14–19.
 186. Pop-Jordanov J.: Indicators for Sustainable Energy Development from a Negentropic Perspective : original paper, *Clean Technologies and Environmental Policy*, Berlin–Heidelberg, Springer, Vol. 5, issue 3–4 (October 2003), pp. 273–278,.
 187. Pop-Jordanov J., Pop-Jordanova N., Markovska N.: On EEG Biofeedback Efficiency in Treating Cognitive Disorders. *International Society for Neuronal Regulation European Chapter (ISNR-EU), Inaugural Conference*, Udine, Italy, 18–22 February 2003; Also in: *Journal of Neurotherapy : investigations in neuromodulation, neurofeedback and applied neuroscience*, London (UK), Routledge, Taylor&Francis, Vol. 8, issue 1 (2004), pp. 94–95.
 188. Markovska N., Todorovski M., Bosevski T., Pop-Jordanov J.: Assessment and Mitigation of Environmental Impacts of Industrial Processes in Macedonia. *Critical Reviews in Analytical Chemistry*, Philadelphia (USA), Taylor&Francis, Vol. 33, issue 4 (2003), pp. 301–306.
 189. Bosevski T., Pop-Jordanov J.: Main Results from the Macedonian Power System Development Study. *Case studies to Assess and Compare Different Energy Sources in Sustainable Energy and Electricity Supply Strategies*, IAEA, Vienna, 2003, pp. 43–47.
 190. Pop-Jordanov J., Bosevski T., ... [et al.]: Inventory of Greenhouse Gases Emissions. *Macedonia's First National Communication under the United Nations Framework Convention on Climate Change*, (MEPP/ UNDP), Skopje: Ministry of environment and physical planning, 2003, pp. 29–46.
 191. Pop-Jordanov J., Bosevski T., ... [et al.]: GHG Abatement Analysis and Projections of Emissions. *Macedonia's First National Communication under the United Nations Framework Convention on Climate Change* (MEPP/ UNDP), Skopje: Ministry of environment and physical planning, 2003, pp. 47–84.

192. Поп-Јорданов Ј.: Онтолошки, гносеолошки и аксиолошки компоненти на филозофијата во современите физички и технички науки. Хрестоматија по филозофија на науката, Скопје, 2003, стр. 234–238.
193. Pop-Jordanov J., Markovska N., Pop-Jordanova N., Simoska S.: Occupational Entropy and Mind Indicators for Sustainable Energy Development. Proceedings of the First International Exergy, Energy and Environment Symposium (IEEEES-1), Izmir, Turkey, July 2003, pp. 359–362; Also in: International Journal of Green Energy, Philadelphia (USA), Taylor&Francis, Vol. 1, no. 3 (2004), pp. 327–335.
194. Pop-Jordanov J., Dimitrovski D., Pop-Jordanova N. and Solov'ev E.A., Quantitative Quantum Approach to Neuronal Electric Activity. ECSNR – 2nd Annual Meeting, 24–28 February, 2004, Winterthur, Switzerland, Abstracts, p. 22.
195. Markovska N., Pop-Jordanov J.: Energy Technologies and Integrated Risks. International interdisciplinary conference "Energy and Culture" (IUB), Bremen, Germany, 18–20 March, 2004, pp. 300–320. (full paper)
196. Dimitrovski D., Pop-Jordanov J., Pop-Jordanova N, And Solov'ev E.A.: Hidden-Crossing Transitions Between Collective States of Coupled Quantum Rotators as a Possible Mechanism of Memory Processing. Information Sciences : informatics and computer science, intelligent systems, applications: an international journal, New York, NY (USA), Elsevier Science, Vol. 168, issues 1–4 (December 2004), pp. 267–276.
197. Todorovski M., Markovska N., Bosevski T., Pop-Jordanov J.: Energy-Related GHG Emission Analyses and Abatement Options. Proceedings of the 19th World Energy Congress, Sydney, Australia, 5–9 September 2004. (full paper)
198. Тодоровски М., Марковска Н., Бошевски Т., Поп-Јорданов Ј.: Намалување на емисиите на стакленички гасови во енергетскиот сектор. Меѓународно советување „Енергетика 2004“ : зборник на реферати, Охрид, 07–09 октомври 2004, = International symposium "Energetics 2004", Ohrid, 07–09 October 2004 : symposium proceedings, (одг. уред. З. Божинкочев), Скопје, Здружение на енергетичарите на Македонија ЗЕМАК = Association of Energy Department Engineers of Macedonia, 2004, Кн. 2 = В. 2, стр. 639–647.
199. Pop-Jordanov J., Bosevski T., Todorovski M., Markovska N.: Evaluation of Technology Needs for GHG Abatement in the Energy Sector : summary, (UNDP-GEF), Skopje, Ministry of Environment and Physical Planning, 2004, 16 pp.
200. Pop-Jordanov J.: Metrics for Sustainable Energy Development. Ukrainian-Macedonian Scientific Collection, Issue 1, Kiev 2005, pp. 314–320.
201. Pop-Jordanov J., Dimitrovski D., Pop-Jordanova N., Solovyov E., Markovska N.: Quantum Approach to Information Processing in the Brain. Ukrainian-Macedonian Scientific Collection, Issue 1, Kiev 2005, pp. 328–334.
202. Pop-Jordanov J.: Modalities of European Research Programmes. Interacademy Council for South East Europe Second Programme Committee Meeting, Belgrade, 17 May 2005.
203. Pop-Jordanov J., Markovska N., Todorovski M.: International Research Competitiveness in Function of Sustainable Development. Workshop: Implementation of the Sustainable Development Concept in South East Europe – The Research and Technological Development Perspective (org. by ASO – Ljubljana and Sofia, ICSD – Ljubljana; sponsor Austrian Federal Ministry of Education, Science and Culture), Dubrovnik, 3–4 June, 2005. (full paper)
204. Pop-Jordanov J.: Quantum Excitability of Cortical Dipoles and the Mental Arousal Spectra. Scientific Symposium of the Society of Applied Neuroscience (SAN), Istanbul, 31 Aug. – 2 Sept. 2005.
205. Markovska N., Todorovski M., Bosevski T., Pop-Jordanov J.: Driving Factors and Limiting Barriers of Technology Transfer in the Energy Sector in Macedonia. Proceedings from IPCC Expert Meeting on Industrial Technology Development, Transfer And Diffusion : 21–23 September [2004], Tokyo, Japan (ed. by J. Kessels), Bilthoven (The Netherlands), IPCC WG III Technical Support Unit, RIVM, 2005, pp. 200–212. (full paper)
206. Markovska N., Todorovski M., Bosevski T., Pop-Jordanov J.: Comparative Assessment of Prospective Renewable Energy Sources in Macedonian Conditions. IV naučni skup "Alternativni izvori energije i budućnost njihove primene" (org. Crnogorska akademija nauka i umetnosti), Budva, 6–7 October, 2005. (full paper)

207. Pop-Jordanov J.: Knowledge, Cognition and Entropy. World Academy of Art and Science General Assembly „The Future of Knowledge: Evolutionary Challenges of the 21st Century“, Zagreb, 18–20 November 2005.
208. Pop-Jordanova N., Pop-Jordanov J.: Spectrum Weighted EEG Frequency ("Brain-rate") as a Quantitative Indicator of Mental Arousal. Contributions (MASA), Section of Biological and Medical Sciences, Skopje, Vol. XXVI, no. 2 (2005), pp. 35–42.
209. Pop-Jordanov J., Pop-Jordanova N.: State-of-the-Mind Criteria for Sustainability. Integration of Sustainable Development Principles in R&D Projects, Sourcebook on Approaches towards Sustainable Development in Research, Education And Innovation (eds. A. Kornhauser, M. J. Frazer), UNESCO, 2006, pp. 35–43.
210. Markovska N., Pop-Jordanova N. and Pop-Jordanov J.: Energy Technologies and Integrated Risks. Energy and culture : perspectives on the power to work (ed. by B. Dooley), Aldershot (UK), Burlington (USA), Ashgate Publishing, 2006, (Ashgate Studies in Environmental Policy and Practice), pp. 193–206.
211. Pop-Jordanov J., Pop-Jordanova N.: Quantum Interpretation of Mental Arousal Spectra. Contributions (MASA), Section of Mathematical and Technical Sciences, Skopje, Vol. XXV, no. 1–2 (2005), pp. 75–94.
212. Pop-Jordanov J.: Electric Neuronal Oscillations and Cognition: Action background and research priorities. Summaries and presentations : First COST B27 Seminar, Skopje, 12 May 2006 : European Cooperation in the field of Scientific and Technical Research, EU/ESF, 2006, pp. 3–5.
213. Markovska N., Todorovski M., Bosevski T.: Pop-Jordanov J.: Prospects for Renewable Energy Sources in Macedonia Proceedings of the International Congress "Energy and the Environment 2006", Opatija (Croatia), 25 – 27 October, 2006. (full paper).
214. Pop-Jordanov J., Markovska N.: Scientific Excellence Indicators of European Integration. A special IPTS Report (eds. F. Unger, G. Fayl, D. Kyriakou), European Commission JRC, December 2006, pp. 40–46.
215. Pop-Jordanov N., Markovska N.: Centers of Excellence as navigators towards European Integration. Ukrainian-Macedonian Scientific Collection, Issue 2, Kyiv, National Academy of Science of Ukraine, V. Vernadskyi National Library of Ukraine, Macedonian Academy of Sciences and Arts, 2006, pp. 218–224.
216. Pop-Jordanov J.: Monitoring Progress Report : (23 May 2005 – 15 November 2006) : COST Action B27 Electric Neuronal Oscillations and Cognition (ENOC). COST DC BMBS Meeting, Brussels, December 2006, 24 slds. (PowerPoint PPT), Available at (PPT): <http://www.manu.edu.mk/costb27/Documents/JPJ%20Brussels.ppt> (free access 20 July 2015). (PowerPoint presentation)
217. J. Pop-Jordanov.: Neurophysical substrates of mental arousal. Neuroscience today: neuronal functional diversity and collective behaviors : in the framework of COST Action B27 Electric Neuronal Oscillations and Cognition (ENOC) : Firenze, Accademia dei Georgofili (Logge degli Uffizi), 26–28 March, 2007, Florence (Italy), CNR-INOA, 2007, p. 26. (invited paper)
218. Марковска Н., Поп-Јорданов Ј.: Термална енергија од соларни извори во Македонија. Работилница: Промоција на обновливи извори на енергија = Workshop: Promotion of Renewable Energy Sources (VBPC-RES, EU-FP6 Project), Skopje, Congress Hall „Клуб на пратеници, Кино сала“, 27 April, 2007, 13 slds. (presentation); Also in: D19: Report from Local Conference in FYRO Macedonia : VBPC-RES (EU-FP6 Project), [European Union, CORDIS], 2007, pp. [100–112]
219. Markovska N., Todorovski M., Bosevski T., Pop-Jordanov J.: Cost and Environmental Effectiveness of Climate Change Mitigation Measures. NATO Advanced Research Workshop "Sustainable Energy Production and Consumption and Environmental Costing", Naples, Italy, 4–7 July 2007. (invited lecture); Also in: Sustainable Energy Production and Consumption : benefits, strategies and environmental costing [Proceedings of the NATO Advanced Research Workshop on Sustainable Energy Production and Consumption and Environmental Costing, Naples, Italy, 4–7 July 2007] (ed. by F. Barbir, S. Ulgiati), Dodrecht (Netherlands), Springer, Business Media, 2008, (NATO Science for Peace and Security Series, Series C, Environmental Security), pp. 67–73. (full paper)

220. Markovska N., Pop-Jordanov J.: Strengths, Weaknesses, Opportunities and Threats of the National Energy Sector in the Light of Sustainability. Українсько-македонський науковий збірник = Українсько-македонски научен зборник (голов. редактори В. Литвин, Б. Ристовський, мак. пер. Н. Бенедик, англ. пер. Т. Арсенко), Київ, Національна академія наук України, Національна бібліотека України імені В. І. Вернадського, Македонська академія наук і мистецтв = Киев : Национална академија на науките на Украина, Национална библиотека на Украина "В. И. Вернадски" : Македонска академија на науките и уметностите, 2008, (Наукове видання), Вип. = Бр. 3, стр. 153–[160].
221. J. Pop-Jordanov.: Opening Address. Symposium: "Electrical Brain oscillations along the life-span", 6th Management Committee Meeting, COST Action B27 "Electric neuronal oscillations and cognition (ENOC)", Göttingen, Germany, 12–14 October, 2007.
222. Markovska-Simoska S., Pop-Jordanov N., Pop-Jordanov J.: New perspectives of brain-rate parameter. Proceedings of the NeuroMarh Workshop and WG Meeting Rome, December 2–5, 2007, [COST Action NEUROMATH – Workshop 2007: Advanced Methods for the Estimation of Human Brain Activity and Connectivity], 2007, pp. 91–92.
223. Pop-Jordanova N., Markovska N., Pop-Jordanov J.: Psychophysiological indicators for sustainable development. International Journal of Psychophysiology : official journal of the International Organization of Psychophysiology, Amsterdam, Elsevier, Vol. 69, issue 3 (September 2008), pp. 309–310.
224. Pop-Jordanov J.: Attention-arousal correlation from classical and quantum perspective. Revista Espanola De Neuropsicologia, Sevilla, Universidad de Sevilla, Facultad de Psicología, Departamento de Psicología Experimental, Vol. 10, no. 1 (2008), p. 50. (abstract)
225. Markovska-Simoska S., Gjoneska B., Tomovski I., Pop-Jordanov J.: Analysis of qQEEG spectrum-weighted frequency (Brain-rate) for visual and emotional CPT. Revista Espanola De Neuropsicologia, Sevilla, Universidad de Sevilla, Facultad de Psicología, Departamento de Psicología Experimental, Vol. 10, no. 1 (2008), p. 129. (poster presentation)
226. Markovska N., Pop-Jordanova N., Pop-Jordanov J.: Attention as sustainability indicator in PSR representation. Revista Espanola De Neuropsicologia, Sevilla, Universidad de Sevilla, Facultad de Psicología, Departamento de Psicología Experimental, Vol. 10, no. 1 (2008), p.130. (poster presentation)
227. Pop-Jordanov J.: On physical correlates of consciousness level and content. Proceedings of the 1st Conference and Joint Working Group Meeting of EU/ESF COST Action BM0605 "Consciousness: A Transdisciplinary, Integrated Approach", Ghent, Belgium, 20–21 November, 2008.
228. Pop-Jordanov J., Pop-Jordanova N.: Neurophysical substrates of arousal and attention. Cognitive Processing, Lengerich (Germany), Pabst Science, Vol. 10, issue suppl. 1 (February 2009), pp. 71–79.
229. Markovska N., Taseska V., Pop-Jordanov J.: SWOT analyses of the national energy sector for sustainable energy development. Energy : the international journal, Amsterdam, Elsevier, Vol. 34, issue 6 (2009), pp. 752–756.
230. Taseska V., Markovska N., Causevski A., Bosevski T., Pop-Jordanov J.: Greenhouse gases (GHG) emissions reduction in a power system predominantly based on lignite. Book of Abstracts : 5th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems, September 29th – October 3rd 2009, Dubrovnik, Croatia : UNESCO sponsored Conference (eds. Z. Guzović ... et al.), Zagreb, Faculty of Mechanical Engineering and Naval Architecture, 2009, p. 346. (abstract); Also on: 5th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems [el. source] : CD Proceedings (ed. by Z. Guzović ... et al.), Zagreb : Faculty of Mechanical Engineering and Naval Architecture, 2009, 1 optical disc (CD-ROM). (digital full paper); Also in: Energy : the international journal, Amsterdam, Elsevier, Vol. 36, issue 4 (April 2011), pp. 2266–2270.
231. Pop-Jordanov J., Pop-Jordanova N.: Quantum transition probabilities and the level of consciousness. Journal of Psychophysiology : an international journal : official publication of the Federation of European Psychophysiology Societies, Göttingen (Germany), Hogrefe Publishing, Vol. 24, issue 2 (2010), pp. 136–140.

232. Markovska N., Pop-Jordanov J., Solov'ev E: Quantum Resonance Effects and Solar Cell Efficiency. Physics of Nanostructured solar cells (eds. V. Badescu, M. Paulescu), Hauppauge, NY (USA), Nova Science Publishers, 2010, (Series. Renewable Energy: Research, Development and Policies), pp. 134–144.
233. Pop-Jordanova N., Pop-Jordanov J.: On estimating mental consequences of mobile phone exposure. Joint WG3 meeting, COST Action BM 0704 "Emerging EMF Technologies and Health Risk Management", Lisbon, November 2010, 11 pp., Available at (PDF): http://www.cost-action-bm0704.org/doc/Pop-Jordanova_Mental_Consequences_WG3_Lisbon_2010.pdf (free access 24 July 2015). (presentation)
234. Pop-Jordanov J., Pop-Jordanova N.: Mobile phones, EEG and mental activity. WebmedCentral : open access biomedical publisher using post publication peer review [el.source], Online web portal, London, Webmed, Subject category: BRAIN, article WMC001370 (28 Dec. 2010), 7 pp., Mode of access (URL): http://www.webmedcentral.com//article_view/1370 (free access 24 July 2015). (online paper)
235. Tenev A., Markovska-Simoska S., Kocarev Lj., Pop-Jordanov J.: Application of machine learning techniques for classification of ADHD and control adults. Neuroscience Letters : the rapid communication journal for the neurosciences, Shannon (Ireland), Elsevier Science, Vol. 500, suppl. (July 2011), pp. e31–e32.
236. Markovska N., Krkoleva A., Taseska V., Pop-Jordanov J.: Enabling Environment for Better Utilization of Solar and Wind Energy in Macedonian Agricultural Sector. Book of Abstracts : 6th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems, September 25th – 29th 2011 Dubrovnik, Croatia : UNESCO sponsored Conference (eds. Z. Guzović ... et al.), Zagreb, Faculty of Mechanical Engineering and Naval Architecture, 2011, p. 88. (abstract); Also on: 6th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems, September 25th – 29th 2011 Dubrovnik, Croatia [el. source] : CD proceedings (ed. by Z. Guzović ... et al.), Zagreb : Faculty of Mechanical Engineering and Naval Architecture, 2011, CD-ROM, SDEWES11-0172. (digital full paper)
237. Markovska N., Krkoleva A., Taseska V., Pop-Jordanov J.: Comparative Assessment of Solar and Wind Energy Pilot Projects in Rural Areas. Book of Abstracts : 6th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems, September 25th – 29th 2011 Dubrovnik, Croatia : UNESCO sponsored Conference (eds. Z. Guzović ... et al.), Zagreb, Faculty of Mechanical Engineering and Naval Architecture, 2011, p. 464. (abstract); Also on: 6th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems, September 25th – 29th 2011 Dubrovnik, Croatia [el. source] : CD proceedings (ed. by Z. Guzović ... et al.), Zagreb : Faculty of Mechanical Engineering and Naval Architecture, 2011, CD-ROM, SDEWES11-0166 . (digital poster presentation)
238. Dedinec A., Markovska N., Taseska V., Kanevce G., Bosevski T., Pop-Jordanov J.: The potential of RES for GHG emissions reduction. Book of Abstracts : 6th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems, September 25th – 29th 2011 Dubrovnik, Croatia : UNESCO sponsored Conference (eds. Z. Guzović ... et al.), Zagreb, Faculty of Mechanical Engineering and Naval Architecture, 2011, p. 470–471. (abstract); Also on: 6th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems, September 25th – 29th 2011 Dubrovnik, Croatia [el. source] : CD proceedings (ed. by Z. Guzović ... et al.), Zagreb : Faculty of Mechanical Engineering and Naval Architecture, 2011, CD-ROM, SDEWES11-1002. (digital poster presentation)
239. Pop-Jordanov J.: An Integral Approach to Energy Security, Sustainability and Risk Management. Balkan Communication Network, 6th Annual Conference "Energy, Security and Human Development", 14–18 September 2011, Ohrid, Macedonia.
240. Pop-Jordanov J.: Sustainability Metrics and Disaster Risk Reduction. 2nd meeting of the European Forum for Disaster Risk Reduction (EFDRR), 10–12 October 2011, Skopje, Macedonia, 31 pp., Available at (PDF): www.preventionweb.net/files/22169_15efdr11oct2011acadsciencejordanpo.pdf (free access 27 July 2015). (presentation)
241. Pop-Jordanov J.: On synergism between psychological stress and radiation dose. 7th Management Committee Meeting, COST Action BM0704, Vienna, 27–28 October, 2011, 9 pp., Available at (PDF): http://www.cost-action-bm0704.org/doc/Jordan_Pop-Jordanov_-_stress_and_dose.pdf (free access 27 July 2015). (presentation)

242. Dedinec A., Markovska N., Taseska V., Kanevce G., Bosevski T., Pop-Jordanov J.: The Potential of renewable energy sources for greenhouse gases emissions reduction in Macedonia. *Thermal Science : an international journal*, Belgrade, "Vinča" Institute of Nuclear Sciences, Vol. 16, no. 3 (2012), pp. 717–728.
243. Поп-Јорданов Ј.: Кантова тријада и одржлив развој. Дваесет години самостојност на Република Македонија (1991–2011) : меѓународен научен собир одржан на 24–25 декември 2011 (уред. одбор Г. Старделов, В. Камбовски, Б. Ристовски), Скопје, Македонска академија на науките и уметностите, 2013, стр. 209–215.
244. Tenev A., Markovska-Simoska S., Kocarev L., Pop-Jordanov J.: Machine Learning Approach for Classification of ADHD Adults. *International Journal of Psychophysiology : official journal of the International Organization of Psychophysiology*, Amsterdam, Elsevier, Vol. 93, issue 1 (July 2014), pp. 162–166, doi:10.1016/j.ijpsycho.2013.01.008.
245. Markovska N., Krkoleva A., Taseska V., Borozan V., Pop-Jordanov J.: Enabling an Environment for Solar and Wind Energy Deployment in the Macedonian Agricultural Sector. *Journal of Renewable and Sustainable Energy* [el. source], [Online-only journal], Melville, NY (USA), AIP Publishing LLC, Vol. 5, issue 4 (July 2013), article pp. 041804-1 – 041804-10, Mode of access (URL): <http://scitation.aip.org/content/aip/journal/jrse/5/4/10.1063/1.4812996> (purchase access 29 July 2015), doi:10.1063/1.4812996. (online paper)
246. Pop-Jordanova N., Markovska-Simoska S., Filev G., Pop-Jordanov J.: The Need for Regular Screening of Postpartum Depression. *Contributions (MASA), Section of Medical Sciences*, Skopje, Vol. XXXIV, no. 1 (2013), pp. [121]–129.
247. Pop-Jordanova N., Polenakovic M., Pop-Jordanov J., Shaltanovska H., Trajcevska L.: Are Macedonian Chronic Patients alexithymic?, *Contributions (MASA), Section of Medical Sciences*, Skopje, Vol. XXXIV, no. 3 (2013), pp. [31]–37.
248. Dedinec A., Taseska V., Markovska N., Pop-Jordanov J., Kanevce G., Goldstein G., Pye S.: Low Emissions Development Pathways of the Macedonian Energy Sector. 8th Conference on Sustainable Development of Energy, Water and Environment Systems, September 22 – 27 2013, Dubrovnik, Croatia : UNESCO sponsored Conference (eds. M. Ban ... et al.), Zagreb : Faculty of Mechanical Engineering and Naval Architecture, 2013, p. 414 (abstract); Also at: 8th Conference on Sustainable Development of Energy, Water and Environment Systems, September 22 – 27 2013, Dubrovnik, Croatia, [el. source] : digital proceedings (eds. M. Ban ... et al.), Zagreb, Faculty of Mechanical Engineering and Naval Architecture, 2013, Mode of access (URL): <http://dubrovnik2013.sdewes.org/registration> (login access 30 July 2015), article SDEWES2013. 0751. (online full paper)
249. Dedinec A., Taseska V., Markovska N., Pop-Jordanov J., Kanevce G., Goldstein G., Pye S.: Exploring the Impact of Reduced Hydro Capacity and Lignite Resources on the Macedonian Energy Sector. 8th Conference on Sustainable Development of Energy, Water and Environment Systems, September 22 – 27 2013, Dubrovnik, Croatia : UNESCO sponsored Conference (eds. M. Ban ... et al.), Zagreb, Faculty of Mechanical Engineering and Naval Architecture, 2013, p. 576 (abstract); Also at: 8th Conference on Sustainable Development of Energy, Water and Environment Systems, September 22 – 27 2013, Dubrovnik, Croatia, [el. source] : digital proceedings (eds. Marko Ban Neven Duić Zvonimir Guzović, ... et al.), Zagreb, Faculty of Mechanical Engineering and Naval Architecture, 2013, Mode of access (URL): <http://dubrovnik2013.sdewes.org/registration> (login access 30 July 2015), article SDEWES2013.0752. (online full paper)
250. Markovska-Simoska S., Pop-Jordanov J., Pop-Jordanova N., Markovska N.: Organizational Attention Deficit as Sustainability Indicator: Assessment and Management. *Industrija : časopis za ekonomiku industrije*, Beograd, Ekonomski institut, Vol. 41, no. 4 (2013), pp. 75–89.
251. Dedinec A., Taseska V., Markovska N., Pop-Jordanov J., Kanevce G., Goldstein G., Pye S., Exploring the Impact of Reduced Hydro Capacity and Lignite Resources on the Macedonian Energy Sector. *Thermal Science : an international journal*, Belgrade, "Vinča" Institute of Nuclear Sciences, Vol. 18, no. 3 (2014), pp. 721–730.
252. Taseska-Gjorgievska V., Dedinec A., Markovska N., Pop-Jordanov J., Kanevce G.: Towards Affordable, Secure and Acceptable Electricity Supply: Analysis of the Fuel Mix Changes in a Power System Predominantly Based on Coal. 1st South East European Conference on Sustainable Development of Energy, Water and Environmental Systems, 29 June – 3 July 2014,

- Ohrid, Republic of Macedonia [el. source] : digital proceedings (ed. by M. Ban ... et al.), 2014, Mode of access (URL): <http://registration.sdewes.org/see2014?logout=1> (login access 30 July 2015), article SDEWES.SEE2014.0132 (2014). (online abstract)
253. Markovska N., Dedinec A., Taseska-Gjorgievska V., Obradovic Grncarovska T., Duić N., Pop-Jordanov J., Kanevce G.: Towards Post-2020 Climate Change Regime: Comparative Assessment of Various Scenarios and Contributions for a non-Annex I country. 1st South East European Conference on Sustainable Development of Energy, Water and Environmental Systems, 29 June – 3 July 2014, Ohrid, Republic of Macedonia [el. source] : digital proceedings (ed. by M. Ban ... et al.), 2014, Mode of access (URL): <http://registration.sdewes.org/see2014?logout=1> (login access 30 July 2015), article SDEWES.SEE2014.0133 (2014). (online abstract)
254. Pop-Jordanova N., Markovska N., Pop-Jordanov J., Loleska S.: On Psycho-physiological Aspects of Consumer Behavior. 1st South East European Conference on Sustainable Development of Energy, Water and Environmental Systems, 29 June – 3 July 2014, Ohrid, Republic of Macedonia [el. source] : digital proceedings (ed. by M. Ban ... et al.), 2014, 19 pp., Mode of access (URL): <http://registration.sdewes.org/see2014?logout=1> (login access 30 July 2015), article SDEWES.SEE2014.0045. (online full paper)
255. Markovska N., Taseska-Gjorgievska V., Dedinec A., Obradovic Grncarovska T., Duić N., Pop-Jordanov J., Kanevce G.: EU 2030 Climate Targets – a Perspective of an EU Candidate Country. 1st South East European Conference on Sustainable Development of Energy, Water and Environmental Systems, 29 June – 3 July 2014, Ohrid, Macedonia [el. source] : digital proceedings (ed. by M. Ban ... et al.), 2014, 13 pp., Mode of access (URL): <http://registration.sdewes.org/see2014?logout=1> (login access 30 July 2015), article SDEWES.SEE2014.0147. (online full paper)
256. Поп-Јорданов Ј., [уред. Каневче Г.]: Собрани трудови, Енергетика и одржлив развој, Скопје, Македонска академија на науките и уметностите, 2015, 2 св. (1088 стр.).
257. Поп-Јорданов Ј., [уред. Каневче Г.]: Собрани трудови. Т. 3, Невронаука, Скопје, Македонска академија на науките и уметностите, 2015, 290 стр.
258. Поп-Јорданов Ј., [уред. Каневче Г.]: Собрани трудови. Т. 4, Филозофија и наука, Скопје, Македонска академија на науките и уметностите, 2015, 312 стр.
259. Dedinec A., Markovska N., Duić N., Obradovic Grncarovska T., Taseska-Gjorgievska V., Kanevce G., Pop-Jordanov J.: Environmental, economic, and social aspects of climate change mitigation in Macedonia. SDEWES Conference [el. resource] : digital proceedings : 10th Conference on Sustainable Development of Energy, Water and Environment Systems, September 27 - October 2, 2015, Dubrovnik, Croatia (ed. by Marko Ban ... et al.), Zagreb, Faculty of Mechanical Engineering and Naval Architecture, 2015, 1 optical disk (CD-ROM), Work no. 1132 (el. proceedings); Also at (URL): <http://registration.sdewes.org/dub2015> (login required access), SDEWES2015-1132. (online proceedings)
260. Dedinec A., Taseska-Gjorgievska V., Markovska N., Kanevce G., Pop-Jordanov J., Delaquil P., Goldstein G.: Impact Assessment of the Energy Efficiency Directive Implementation in the Energy Community Countries. SDEWES Conference [el. resource] : digital proceedings : 10th Conference on Sustainable Development of Energy, Water and Environment Systems, September 27 - October 2, 2015, Dubrovnik, Croatia (ed. by Marko Ban ... et al.), Zagreb : Faculty of Mechanical Engineering and Naval Architecture], 2015, 1 optical disk (CD-ROM), Work no. 0793. (el. proceedings); Also at (URL): <http://registration.sdewes.org/dub2015> (login required access), SDEWES2015-0793. (online proceedings)
261. Gjoneska B., Markovska-Simoska S., Hinrikus H., Pop-Jordanova N., Pop-Jordanov J.: Brain topography of EMF-induced EEG-changes in restful wakefulness: tracing current effects, targeting future prospects. . Contributions (MASA), Section of Medical Sciences, Skopje, Vol. 36, no. 3 (2015), pp. [103]–112.
262. Pop-Jordanova N., Pop-Jordanov J.: Brain-Mind Interaction: Theory and Application. Науката и уметноста 2 : научна конференција, Охрид, 20–21 септември 2015 : програма и книга на апстрактите = Wissenschaft und Kunst 2 : Wissenschaftliche Konferenz, Ohrid, 20–21 September 2015 : das Program und das Buch mit Zusammenfassungen, Скопје, Македонска академија на науките и уметностите = Skopje, Mazedonische Akademie der Wissenschaften und Künste, 2015, стр. 16. (abstract)

263. Pop-Jordanova N., Pop-Jordanov J.: Effects of cranial electrotherapy stimulation on different stress-related disorders : (a pilot study). Book of Abstracts [el. resource] : 3rd International Conference on Radiation and Applications in Various Fields of Research, RAD, June 8-12, 2015, Budva, Montenegro, ed. Goran Ristić, Niš, RAD Association, 2015, 1 optical disc (CD-ROM), p. 53. (abstract)
264. Поп-Јорданова Н., Поп-Јорданов Ј.: Brain rate as an indicator of mental activity in different psychophysiological disorders. Симпозиум со меѓународно учество "Current Application of Psycho-physiological Methods = Современа примена на психофизиолошки методи", Скопје, МАНУ, 15 мај 2015, Скопје, Мак. здружение за психофизиологија, 2015, стр. 2. (апстракт)
265. Dedinec A., Taseska-Gjorgievska V., Markovska N., Pop-Jordanov J., Kanevce G., Goldstein G., Pye S., Taleski R.: Low emissions development pathways of the Macedonian energy sector. *Renewable and Sustainable Energy Reviews*, Vol. 53 (January 2016), pp. [1202]–1211.
266. Dedinec A., Taseska-Gjorgievska V., Markovska N., Obradovic Grncarovska T., Duic N., Pop-Jordanov J., Taleski R.: Towards post-2020 climate change regime: Analyses of various mitigation scenarios and contributions for Macedonia. *Energy*, Vol. 94 (Jan. 2016), pp. 124–137.
267. Markovska-Simoska S., Pop-Jordanova N., Pop-Jordanov J.: Analysis of Independent Components of Cognitive Event Related Potentials in a Group of ADHD Adults. . *Contributions (MASA), Section of Medical Sciences, Skopje*, Vol. 37, no. 1 (2016), pp. [37]–49.
268. Марковска Н., Тасеска-Ѓоргиевска В., Дединец А., Обрадовиќ Грнчаровска Т., Каневче Г., Поп-Јорданов Ј.: Европски цели за ублажување на климатските промени во 2030 година – перспектива на земја кандидат за членство во Европската Унија. Република Македонија на патот кон Европската Унија (2020) - искуства, предизвици, перспективи : прилози од Меѓународната конференција, одржана на 6 мај, 2016 година, уред. одбор Т. Фити ... и др., Скопје, МАНУ, СЕП, Влада на РМ, 2016, стр. 281–294.
269. Markovska N., Taseska-Gjorgievska V., Dedinec A., Obradovic Grncarovska T., Kanevche G., Pop-Jordanov J.: European targets for climate change mitigation until 2030 – perspective of an EU membership candidate country. *The Republic of Macedonia on its path towards the European union (2020) - experiences, challenges and perspectives : proceedings from the interna. scien. conference, held on 6 May, 2016, ed. board T. Fiti... et al., Skopje, MASA, SEA, Gover. of RM*, 2016, pp. 261–274.
270. Markovska N., Taseska-Gjorgievska V., Pop-Jordanov J., Dedinec A., Obradovic Grncarovska T., Kanevche G., Pop-Jordanov J.: Qëllime evropiane për zbutjen e ndryshimeve klimatike deri në vitin 2030 – perspektiva e vendit kandidat për anëtarësim në Bashkimin Evropian. *Republika e Maqedonisë në rrugën drejt Bashkimit Evropian (2020) - përvoja, sfida dhe perspektiva : kontributet nga konferenca ndërkombëtare shkencore, mbajtur më 6 maj të vitit 2016, bordi red. Taki Fiti ... et al., Shkup, Akademia e shkencave dhe arteve të Maqedonisë, SÇE, Qeveria e RM*, 2016, pp. 281–294.
271. Grncarovska Obradovic T., Markovska N., Pop-Jordanov J.: Streamlining the Climate Change Mitigation in the National Sectoral Policies. *Digital Proceedings of 11th Conference on Sustainable Development of Energy, Water and Environment Systems : 11th SDEWES Conference Lisbon 2016 [El. resource], ed. M. Ban ... et al., Zagreb, Int. SDEWES Centre, Faculty of Mechanical Engin. and Naval Archit., 2016, 1 CD-ROM, work 0272, <http://registration.sdwes.org/lis2016>, SDEWES2016-0272. (online proceed.)*
272. Дединец А., Тасеска-Ѓоргиевска В., Марковска Н., Каневче Г., Поп-Јорданов Ј.: Споредбена анализа на развојот на енергетскиот систем на Македонија до 2035 година. Зборник на реферати. Кн. 1 : меѓународно советување „Енергетика 2016“, Охрид, 06-08 октомври, 2016 = Symposium proceedings. В. 1 : international symposium "Energetics 2016", Ohrid, 06-08 october, 2016, гл. уред. Зоран Божинковчев, Скопје, Здружение на енергетичарите на Македонија ЗЕМАК = Skopje : Association of energy department engineers of Macedonia, 2016, стр. 373–[384].
273. Тасеска-Ѓоргиевска В., Дединец А., Марковска Н., Грнчаровска-Обрадовиќ Т., Каневче Г., Поп-Јорданов Ј.: Анализа на можностите за ублажување на климатските промени со пристап оддолу-нагоре – случајот на Македонија. Зборник на реферати. Кн. 1 : меѓународно советување „Енергетика 2016“, Охрид, 06-08 октомври, 2016, гл. уред. З. Божинковчев, Скопје, ЗЕМАК, 2016, стр. 161–[194].

274. Pop-Jordanova N., Pop-Jordanov J.: Electric Vagus Nerve Stimulation: A new Neuromodulation in Medicine (overview). *International Journal of Engineering Inventions*, Vol. 6, issue 11 (November 2017), pp. 35–39.
275. Поп-Јорданова Н., Поп-Јорданов Ј.: Интеракција мозок-ум: теоретски приоди и апликација = Pop-Jordanova N., Pop-Jordanov J.: Interaktion Gehirn-Vernunft: theoretische Ansätze und Anwendung. *Науката и уметноста 2 : научна конференција, Охрид, 20-21 септември 2015, [уред. В. Матевски, А. Јене] = Wissenschaft und kunst 2 : wissenschaftliche Konferenz, Ohrid, 20-21 September 2015, [red. V. Matevski, A. Jähne], Скопје, МАНУ = Скопје, МАВК, 2018, (Расправи / МАНУ ; кн. 4 = Auseinandersetzungen / МАВК ; bd. 4), стр. 199–219 = S. 199–219.*
276. Pop-Jordanova N., Pop-Jordanov J.: Approach to the brain-mind interaction using quantum transition probability concept. *World Journal of Advance Healthcare Research*, Vol. 2, issue 4 (2018), pp. 254–258.
277. Markovska-Simoska S., Pop-Jordanova N., Pop-Jordanov J.: Inter- and intra-hemispheric EEG coherence study in adults with neuropsychiatric disorders. *Contributions (MASA), Section of Medical Sciences, Skopje*, Vol. 39, no. 2–3 (2018), pp. [5]–19.
278. Дединец А., Тасеска-Ѓергиевска В., Марковска Н., Каневче Г., Поп-Јорданов Ј.: Споредбена анализа на развојот на енергетскиот систем на Македонија до 2035 година. *Енергетика, Год. 26, бр. 114 (2018), стр. 6–11.*
279. Pop-Jordanova N., Pop-Jordanov J.: Electrodermal Activity and Stress Assessment. *Contributions (MASA), Section of Medical Sciences, Skopje*, Vol. 41, no. 2 (2020), pp. [5]–15.
280. Pop-Jordanova N., Pop-Jordanov J.: Neurofeedback – A Method which Trains the Brain to Obtain Changes in Behaviour. *Contributions (MASA), Section of Medical Sciences, Skopje*, Vol. XLI, no. 2 (2020), pp. [17]–28.
281. Pop-Jordanova N., Pop-Jordanov J.: How Brain Creates the Mind?. *International Journal of Multidisciplinary and Current Educational Research (IJMCER)*, Vol. 3, issue 4 (2021), pp. 72–80; Also in: *Journal of Neurology and Neuroscience*, Vol. 12, no. 7, article 382.

Подготвил:
 Вангел Ациовски
Библиотека на МАНУ
 Скопје, декември 2023