

Содржина: / Content:

Предговор, XI–XIV.

Foreword, XV–XVIII.

Селективна библиографија / Selected Bibliography, XIX–XXXVI.

Поп-Јорданов Ј. Термализација на нейтроните в гетерогеном реакторе. ИТЕФ, Но. 133, Москва, 1–18 (1963), 1–20.

Pop-Jordanov J. Survey of the work on power reactor physics at the “Boris Kidrich” Institute, Vintcha, Belgrade (1963), 21–33.

Поп-Јорданов Ј. За термализацијата на неутроните во хетерогени средини, Пристапно предавање, МАНУ, 127–135 (1970), 35–47.

Bosevski T., Pop-Jordanov J. Solution of integral transport equation in space and energy points with polynomial interpretation, IAEA-SM-154-62 (1972), 49–62.

Pop-Jordanov J. Some improved methods in neutron transport theory, Vinca, Belgrade (1973), 63–86.

Pop-Jordanov J. Research on burnup physics, IAEA Meeting on “Methods in Neutron Transport Theory”, Vinca, Belgrade (1974), 87–100.

Поп-Јорданов Ј., Бошевски Т., Матаушек М., Стругар П., Тахач С., Алтипармаков Д.

Теоретические, расчётные и экспериментальные методы анализа физических характеристик исследовательских реакторов, Винча, Симпозиум „Опыт эксплуатации и использования исследовательских реакторов“, А 3/5, 30.09–4.10 (1974), 101–115.

Pop-Jordanov J. Integral Methods in Neutron Transport Theory. - Fifth IAEA RC Meeting on TTARC: Belgrade, 28-30 May 1979, (1979), 117–127.

Pop Jordanov J., Boševski T., Kostić A., Altiparmakov D. Extension of applicability of integral neutron transport theory in reactor cell and core investigation, Journal of Engineering Physics, XXI: 5–18 (1980), 129–142.

Pop-Jordanov J. The Multidimensional Representation of Technological Risks, UNESCO-IOCD International Centre for Chemical Studies, Univ. “Edvard Kardelj”, Ljubljana: 1–8 (1982), 143–152.

Pop-Jordanov J. Nuklearna energija i javno mnjenje, ETF, Beograd: 251–267 (1985), 153–169.

Pop Jordanov J. On evaluation risks from energy technologies, Прилози МАНУ, Одделение за математичко-технички науки – Скопје, VI, 2: 75–81 (1985), 171–180.

Pop Jordanov J., Pop-Jordanova N. Inverse causality model in social and health risk assessment, First ES SRA Conference, November 10–11, 1988, Laxenburg, Austria (1988), 181–194.

Поп-Јорданов Ј. Ревитализација на стопанството: значење, перформанси и предуслови, МАНУ, Научен собир, „Ревитализација и нови технологии во стопанството“ 14–15 ноември 1989 (1989), 195–205.

Поп-Јорданов Ј., Поп-Јорданова Н. Интегрален третман на технолошките ризици, МАНУ, Научен собир, „Ревитализација и нови технологии во стопанството“ (1989), 207–219.

Pop-Jordanov J., Pop-Jordanova N. Risks of energy sources, 14th Congress of the World Energy Conference, Montreal, 1989. “Energy for tomorrow”, Vol. 1.1.8: 1–18 (1989), 221–238.

Pop-Jordanov J. Risk assessment implementation, Scientia Yugoslavica, 16 (1-2): 69–70 (1990), 239–240.

Pop-Jordanov J., Pop-Jordanova N. Stress Consequences of Technological Emissions, in Environmental Models: Emissions and Consequences: 163–168, Elsevier, Amsterdam – Oxford – New York – Tokyo (1990), 241–246.

Pop-Jordanov J. Scientific and technological cooperation: the case of energy. Academia Nationale dei Lincei, 4–7 June, 1990, “International Conference on Security in Europe and transition away from confrontation toward cooperation” (1990), 247–250.

Pop-Jordanov J. За некои отворени прашања во енергетиката на СРМ. On some questions in the energetics of SR Macedonia (Introductory presentation), MANU, Научен собир – Долгорочниот развој на енергетиката во СР Македонија (1986–2005) (1990), 251–256.

- Pop-Jordanov J.** За реализмот и дисонантните приоди во енергетиката, Научен собир, Долгорочниот развој на енергетиката во СР Македонија (1986–2005). For the realism and dissonant approaches in energetics. MANU, 187–192 (1990), 257–263.
- Поп-Јорданов Ј.** Енергетика у будућности – Научни скуп „Проблеми науке у будућности – искуства и виђења“, Београд – САНУ, LXIII, 7: 207–221 (1991), 265–281.
- Pop-Jordanov J., Boševski T.** Environmental Impact of the World Energy System, II International Symposium “The World Energy System: European Dimensions”, Oct. 19-21, Budapest. 1–6 (1992), 283–288.
- Pop-Jordanov J.** Risks of solar electricity. – CISBAT '93, Lausanne: 273–279 (1993), 289–279.
- Pop-Jordanov J., Markovska N.** Renewables and Rationalization as a Way for Greenhouse Gases Reduction, Seminar on Greenhouse Gases reduction, Warsaw, 26–28 July 1994 (1994), 297–304.
- Pop-Jordanov J., Gay J.-B.** MANU solar electricity 2000 program in the light of Swiss experience, UN-ECE Workshop on Renewable Sources of energy, Almeria, Spain 3–6 May 1994 (1994), 305–310.
- Pop-Jordanov J., Boševski T.** Development of Electric Power Related to Flexibility, Environmental Impacts and Rational Final Use, MANU, Section of Mathematical and Technical Sciences, XV, 2: 49–54 (1994), 311–318.
- Поп-Јорданов Ј.** Обновливи извори на електрична енергија: Состојби и перспективи, Енергетика, год. 4, бр. 7: 6–9 (1995), 319–322.
- 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: 1–6 (1995), 323–328.
- Markovska N., Pop-Jordanov J., Solov'ev E.** Canalized States in a Two-Dimensional Quantum Model of Thin Films, J. Phys.:Math.Gen, 28: L201-L206 (1995), 329–334.
- Markovska N., Pop-Jordanov J., Solov'ev E. A.** Modeling of Nanostructured Solar Cell Materials, in ECASIA '95, Montreux, Switzerland, PO-12 1995), 335–336.
- Pop-Jordanov J., Faist A., Gay JB., Pop-Jordanova N. and Boševski T.** Holistic Approach to Environmental Risks from Various Energy Options and Some Response Measures, in: Energy for a Better Environment, Book 4.3, WEC, Tokyo: 269–278 (1995), 337–346.
- Pop-Jordanov J., Peshevski J.** Possible Role of Renewables for Electricity Generation, in: Energy Systems in Southeastern Europe, Book 1, ZEMAK: 122–128 (1995), 347–353.
- Поп-Јорданов Ј., Димитров Д., Пешевски В.** Ризици од енергетски извори и нивна прифатливост, Енергетика, год. 4, бр. 6: 11–14 (1995), 355–358.
- Pop-Jordanov J., Solov'ev E.A., Markovska N.** Quantum Models of Thin Films for Advanced Photovoltaic Technology, in: Renewable Energy, Energy Efficiency and the Environment (A.A.M. Sayigh, ed.). Vol. III, Pergamon press: 1517–1520 (1996), 359–362.
- Pop-Jordanova N., Pop-Jordanov J.** Psychosomatic and Substitutional Effects: Comparative Health Risks from Electricity Generation, Invited paper, in: Electricity, Health and Environment, IAEA, Vienna: 177–187 (1996), 363–375.
- Pop-Jordanov J., Pop-Jordanova N.** Psychosomatic Technological Risk & its Assessment and Management, in: Risk in a Modern Society: Lessons from Europe, University of Surrey, UK: 83–86 (1996), 377–380.
- Pop-Jordanova N., Pop-Jordanov J., Boskovska V.** Renewable Energy and Comparative Environmental Impacts of Different Power Systems, in: Renewable Energy, Energy Efficiency and the Environment (A.A.M. Sayigh, ed.). Vol. III, Pergamon press, (WREN/UNESCO Award): 2111–2114 (1996), 381–384.
- Markovska N., Mijatovic M., Pop-Jordanov J., Solov'ev E.** Quantum States in a junction of two lattices, MANU, Sec. Math.Techn. Sci., 17, 1-2: 19–24 (1996), 385–392.
- Soptrajanov B., Trpkovska M., Graetzel M., Pop-Jordanov J.** Fourier transform 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: 591–594 (1996), 393–396.

Boševski T., Pop-Jordanov J., Čauševski A. Radiation Doses of Inhaled Ash from the Lignite Power Plants, Contributions, Sec. Math.Tech. Sci., MANU, Vol. 18, No. 1-2: 67–78 (1997), 397–410.

Dimitrov D., Glamocanin V., Pop-Jordanov J., Andonov D.

Simulated Evaluation of Grid-Support Photovoltaic Systems Regarding Distribution Loss Reduction, Proc. 14th International Conference and Exhibition on Electricity Distribution: Distribution Power for the Millennium, Birmingham, June 1997, p. 5.28.1–5(1997), 411–415.

Поп-Јорданов Ј., Бошевски Т., Хаци-Мишел Д. Секторот енергетика во националната стратегија на економскиот развој, Енергетика, год. 5, бр. 14: 10–16 (1997), 417–425. Бошевски Т., Поп-Јорданов Ј., Чаушевски А. Радиоактивност на пепелта од централи на лигнит, Зборник на реферати од Меѓународниот симпозиум „Користење на јаглените во енергетиката“, Книга 2, Скопје : Електростопанство на Македонија, 1997: 768–775; Исто: Енергетика, год. 6., бр. 17, 1998: 18–22 (1997), 427–431.

Pop-Jordanova N., Pop-Jordanov J., Boskovska V. Psychosomatic Health Impacts of Power Plants and Computer Aided Risk Management, POWER-GEN Europe '98, Vol. III, PennWell: 1043–1049 (1998), 433–440.

Тодоровски М., Поп-Јорданов Ј. Рамковната конвенција за климатските промени, Енергетика, год. 6, бр. 18: 10–14 (1998), 441–445.

Pop-Jordanov J., Dimitrov D. Photovoltaics Within the Skopje Energy Efficiency Demonstration Zone, in: Renewable Energy, Part III (ed. A.A.M. Sayigh), WREC, Pergamon: 1755–1758 (1998), 447–450.

Pop-Jordanov J. Science, technology and sustainable development, MANU, Science and Culture for the Joint future of South Eastern Europe: 27–34 (1998), 451–460.

Pop-Jordanov J. R & D Networks as Negentropic Tools Toward Sustainability, in: Strategies of the International Scientific Cooperation in South-East Europe, N. K. Pak et al. (eds.), IOS Press, Amsterdam-Berlin-Oxford-Tokyo-Washington, Series 4, Vol. 30 :148–153 (2000), 461–465.

Pop-Jordanov J., Boševski T., Čausevski A., Todorovski M. A Technical, Economic and Environmental Assessment of Electricity Supply Options for a Small Country, Contributions MASA: Dept. Mat. Techn. Sci., XXI, 1-2: 71–84 (2000), 467–480.

Pop-Jordanov J., Markovska N., Dimitrov D., Kocev K., Dimitrovski D. Grid-connected Photovoltaics in Macedonian Conditions, Renewable Energy, Pergamon Press, WREC, VI: 2077–2080 (2000), 481–484.

Поп-Јорданов Ј., Марковска Н., Димитров Д., Коцев К., Димитровски Д. Експериментални интегрирани фотоволтаични системи, Енергетика, 9, 24: 16–19 (2000), 485–488.

Марковска Н., Поп-Јорданов Ј. Соларна енергија во светло на одржлив развој, Енергетика, 9, 29: 44–47 (2001), 489–492.

Поп-Јорданов Ј. Одржлив развој и енергетски индикатори, Енергетика 10, 32: 55–57 (2002), 493–495.

Поп-Јорданов Ј. Инженерската наука како решавачки фактор за одржлив развој, Прв конгрес на инженерите на Македонија, 24–26 октомври, Струга, Зборник на трудови: 14–19 (2002), 497–504.

Тодоровски М., Марковска Н., Чаушевски А., Каневче К., Бошевски Т., Поп-Јорданов Ј. Енергетика и одржлив развој во македонски услови, Енергетика 10, 32: 58–62 (2002), 505–510.

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. 1–5 (2002), 511–515

Markovska N., Pop-Jordanov J., Solov'ev E. Resonant Effects in Heterojunctions and Thin Films with Possible Impacts on Solar Cell Efficiency, Proc. World Renewable Energy Congress VII, Cologne, Germany, 29 June – 5 July, 2002, Paper No1, ISBN 0 044079 7 (2002), 517–521.

Todorovski M., Boševski T., Pop-Jordanov J., Čausevski A. Enhancement of Efficiency in Using National Hydro Potential and the Consequent Environmental Benefits, Proc. World Renewable

Energy Congress VII, Cologne, Germany, 29 June – 5 July 2002 (2002), 523–527.

Pop-Jordanov J. Indicators for Sustainable Energy Development from a Negentropic Perspective, Original Paper, Clean Techn Environ Policy Vol. 5: 273–278 (2003), 529–540.

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, 33(4): 301–306 (2003), 541–546.

Тодоровски М., Марковска Н., Божевски Т., Поп-Јорданов Ј. Намалување на емисиите на стакленички гасови во енергетскиот сектор, Меѓународно советување Енергетика, Охрид, 7–9 октомври 2004, книга 2: 639–647 (2004), 547–555.

Markovska N., Todorovski M., Bosevski T., Pop-Jordanov J. Driving Factors and Limiting Barriers of Technology Transfer in the Energy Sector in Macedonia, full paper, The IPCC Expert Meeting on Industrial Technology Development, Transfer and Diffusion, Proc. (ed. Kessels J.) Tokyo, Japan, 21-23 September 2004: 200–212 (2004), 557–569.

Todorovski M., Markovska N., Bosevski T., Pop-Jordanov J.

Energy-Related GHG Emission Analyses and Abatement Options, full paper, Proc. The 19th World Energy Congress, Sydney, Australia, 5–9 September 2004: 1–14 (2004), 571–584.

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 (IEEES-1), Izmir, Turkey, July 2003, p. 359-362. Also: International Journal of Green Energy, Vol.1, No. 3: 327–335 (2004), 585–588.