

С П И С Ъ К

НА ЗАБЕЛЯЗАННИТЕ ЦИТАТИ НА ПРОФ. Д-Р ИВАН ДИМИТРОВ ПЕНОВ

Общ брой	В български издания	В български списания с импакт фактор и в чужди издания	В дисертации
98	3	94	1

На работата:

Meekhof, R., Schmitz, A., **Penov, I.** The grain sector: wheat is king. (1994) *Privatization of Agriculture in New Market Economics: Lessons from Bulgaria*, pp. 235-262. Schmitz, A., Moulton, K., Buckwell, A. and Davidova, S. (eds), Kluwer Publishing, Norwell, Massachusetts

- 1 1 Murova, O. Agricultural land policy of ukraine: State legislation and efficiency analysis June 01, 2015, Pages 204-214 in Schmitz, A.a,Meyers, W.H.b Transition to agricultural market economies: The future of Kazakhstan, Russia and Ukraine. **ISBN:** 978-178064535-3

SCOPUS
(secondary sources)

На работата:

Penov I. (2002). "The Use of Irrigation Water During Transition in Bulgaria's Plovdiv Region" CEEA Discussion Paper No 7/2002 ISSN 1616-9166. Humboldt University of Berlin.

- 2 1 NATO. (2003)Ecological Agriculture and Rural Development in Central and Eastern European Countries, Vol. 44 by IOS Press - The December 2003 NATO

- 3 2 Sumelius, J., Bäckman, S., Sipiläinen, T. (2005). Agri-environmental problems in central and eastern European countries before and during the transition (Review). *Sociologia Ruralis*. Volume 45, Issue 3, July 2005, Pages 153-170+263

SCOPUS

- 4 3 Sikor T. 2008. Public and private in natural resource governance: a false dichotomy?. Book. Published by Taylor and Francis

- 5 4 Theesfeld, I. (2008). Irrigation sector in Bulgaria: Impact of post-socialist policy reforms. *Water Policy*. Volume 10, Issue 4, 2008, Pages 375-389

SCOPUS

- 6 5 Hodgson, S. 2009. Creating legal space for water user organizations: transparency, governance and the law. 2009., Food and Agriculture Organization of the United Nations. Development Law Service

На работата:

Penov, I., Theesfeld, I., Gatzweiler, F. (2003). *Institutional Change in Central and Eastern European Agriculture and Environment (2003) Irrigation and water regulation systems in transition: the case of Bulgaria in comparison with Latvia, East Germany and Romania*, 3. Gatzweiler F, Hagedorn K (eds). FAO: Rome

- 7 1 Sikor, T. (2006). Agri-environmental governance and political systems in Central and Eastern Europe (Article). *International Journal of Agricultural Resources, Governance and Ecology*. Volume 5, Issue 4, 2006, Pages 413-427.

SCOPUS

- 8 2 Sikor, T.(2006). Delineations of private and public: Emerging forms of agri-environmental governance in Central and Eastern Europe (Book Chapter). *Rural Governance: International Perspectives*. November 05, 2006, Pages 37-50

- 9 3 Prager, K. (2010). Applying the institutions of sustainability framework to the case of agricultural soil conservation. *Environmental Policy and Governance*. SCOPUS Volume 20, Issue 4, July 2010, Pages 223-238

На работата:

- 10 1 *Penov, I., Theesfeld, I. and Gatzweiler, F. (2003) Irrigation and Water Regulation Systems in Transition, Rome: Food and Agriculture Organization.*
- 10 1 Elgar E 2004. Sustaining Agriculture and the Rural Environment Governance,. Policy and Multifunctionality.. Cheltenham, U.K. Northampton, MA. USA
- 11 2 2004. Sustaining Agriculture and the Rural Environment Governance,. Policy and Multifunctionality. Edward Elgar. Cheltenham, U.K. Northampton, MA. USA
- 12 3 Cheshire,L.Higgins V. edd.2007. Rural governance: international perspectives, Routledge, London
- 13 4 Sikor, T. edd.. 2008 Public and private in natural resource governance: a false dichotomy? Earthscan Research Editions
- 14 5 Kibaroglu A. ed. "Turkey's Water Policy – National Frameworks and International Cooperation" (OKAN University, Turkey)
- 15 6 Scricciu S, 2011. Socioeconomic and Environmental Impacts on Agriculture in the New Europe 2011. Series: Routledge Studies in Ecological Economics Series , #12 ISBN-13: 9780415475884 ISBN: 0415475880

На работата:

- 16 1 *Penov, I. The use of irrigation water in Bulgaria's Plovdiv region during transition (2004) Environmental Management, 34 (2), pp. 304-313.*

- 16 1 Sikor, T. 2005. Property and agri-environmental legislation in Central And Eastern Europe. *Sociologia Ruralis* 45 (3) , pp. 187-201+264.

- 17 2 Sikor, T. 2006. Agri-environmental governance and political systems in Central and Eastern Europe. *International Journal of Agricultural Resources, Governance and Ecology* 5 (4) , pp. 413-427

- 18 3 Dirimanova, Violeta (2008). The Impact of Land Fragmentation on Property Rights in Bulgaria. Conference Paper. Conference: Governing Shared Resources: Connecting Local Experience to Global Challenges, the Twelfth Biennial Conference of the International Association for the Study of Commons. Cheltenham, England. July 14-18, 2008. //hdl.handle.net/10535/623

Google Scholar

- 19 4 Many rivers to cross: cross border co-operation in river management. (2007) M. Wiering, Joris Verwijmeren. Eburon B. ISBN-10: 9059722000 .ISBN-13: 978-9059722002

- 20 5 Wiering, M. Verwijmeren, J. Many rivers to cross: cross border co-operation in river management. (2007). Eburon B. ISBN-10: 9059722000

- 21 6 Cheshire, L. and Higgins V.. Rural governance: international perspectives, 2007, Routledge, London

- 22 7 Sikor, T.(2006). Agri-environmental governance and political systems in Central and Eastern Europe. *International Journal of Agricultural Resources, Governance and Ecology* SCOPUS

23	8	Sikor, T.(2006) Delineations of private and public: Emerging forms of agri-environmental governance in Central and Eastern Europe (Book Chapter) Rural Governance: International Perspectives	SCOPUS
24	9	Sikor, T.(2006). Property and agri-environmental legislation in Central And Eastern Europe. <i>Sociologia Ruralis</i>	SCOPUS
25	10	Kuemmerle, T., Hostert, P., St-Louis, V., Radeloff, V.C.(2009). Using image texture to map farmland field size: A case study in Eastern Europe. <i>Journal of Land Use Science</i>	SCOPUS
26	11	Tristany M.N.G. (2010) Um sistema de informação para a análise multi-dimensional da actividade agrícola. Aplicação em diversos casos do panorama agrícola nacional. Tese apresentada para obtenção do grau de Doutor em Engenharia Agronómica. UNIVERSIDADE TÉCNICA DE LISBOA. INSTITUTO SUPERIOR DE AGRONOMIA	Google Scholar
27	12	Mulugeta, Elias. (2013). An economic valuation of biodiversity and livestock production in Ireland. A thesis submitted in fulfilment of the requirement for the Degree of Doctor of Philosophy. School of Business and Economics. College of business, Public Policy and Law. National University of Ireland	Google Scholar
28	13	Estel, S., Kuemmerle, T., Alcántara, C., Prishchepov, A., Hostert, P. (2015). Mapping farmland abandonment and recultivation across Europe using MODIS NDVI time series. <i>Remote Sensing of Environment</i>	SCOPUS
29	14	M Kuper, N Faysse, A Hammani, T Hartani, S Marlet -(2015). Liberalization or anarchy? The Janus nature of ground water on North Africa's new irrigation frontier. In: Integrated Groundwater Management :Concepts, Approaches and Challenges. Jakeman AJ, Barreteau, O, Hunt RJ, Rinaudo JD, Ross A (Eds.). Springer, Dordrecht, The Nether. lands: 583-‐615.	Google Scholar
30	15	Meyfroidt, P., Schierhorn, F., Prishchepov, A.V., Müller, D., Kuemmerle, T.(2016). Drivers, constraints and trade-offs associated with recultivating abandoned cropland in Russia, Ukraine and Kazakhstan . <i>Global Environmental Change</i>	SCOPUS
31	16	F Schierhorn, AK Gittelson, D Müller -(2016). How the collapse of the beef sector in post-soviet russia displaced competition for ecosystem services to the brazilian amazon. <i>Land Use Competition</i> , 2016 - Springer	Google Scholar
32	17	М ПАТРИК, Ш ФЛОРИАН, АВ ПРИЩЕПОВ (2016.) Движущие факторы, ограничения и компромиссы, связанные с возвращением в оборот заброшенных пахотных земель в России, Украине и Казахстане. Пространственная экономика . Выпуск № 2 / 2016	Google Scholar
33	18	Stephan Estel (2016). Mapping patterns of agricultural land-use intensity across Europe. Dissertation, Humboldt-Universität zu Berlin, Mathematisch-Naturwissenschaftliche Fakultät , publiziert am 19.08.2016	Google Scholar

На работата:

Aleksiev, A. **and Penov, I.** (2005) *The role of social capital in sustainable use of fragmented agricultural land in Bulgaria. Berlin: Case study report for the IDARI project.*

34	1	Murray C. 2008. Beyond Economic Instruments - Social Capital, Governance and Rural Institutional Innovation, , Auckland Regional Council. paper presented at the 2008 NZARES Conference Tahuna Conference Centre – Nelson, New Zealand. August 28-29, 2008.	Google Scholar
35	2	Murray C., Beckmann V., Hurrelmann A. (2008). The governance of cooperation: Policy implications for rural central and eastern Europe. JOURNAL OF RURAL COOPERATION. 36(1) 2008:87–100	Google Scholar
На работата:			
Aleksiev, A., Penov, I. (2005) <i>The Role of Social Capital in Sustainable Use of Fragmented Agricultural Land in Bulgaria</i> . Berlin: Case Study Report for the IDARI Project			
36	1	Murray, C.ab , Beckmann, V.c , Hurrelmann, A.d (2008). The governance of cooperation - Policy implications for rural central and eastern Europe. Journal of Rural Cooperation. Volume 36, Issue 1, 2008, Pages 87-100	SCOPUS
На работата:			
Георгиев М. Пенов И. (2006) Влияние на разходите по прехвърляне на земеделска земя върху консолидацията на поземлената собственост. Икономика и управление на селското стопанство. Брои 51,3/2006. Стр.19-26.			
37	1	BoliariN. (2008) Two Essays on the Land Tenure Institutions of Bulgaria: Evolution, Land Fragmentation and Land Productivity. Dissertation - Doctor of Philosophy. The School of Public Policy and Administration, Carleton University, Ottawa, Ontario , Canada	Дисертация
На работата:			
Penov, I. , Aleksiev, A., Manolov I., Kavardjiev Y. (2008). "Case Study report WP2 findings-Bulgaria. Sustainable agriculture and soil conservation.WP2-Case studies on soil/land management and policy measures			
38	1	D'Silva, J.L. , Samah, B.A., Shaffril, H.A.M., Abu Samah, M.A., Hafiszuddin Ariffin, M. (2013). A review on the dynamics of knowledge on sustainable soil management. Journal of Food, Agriculture and Environment. Volume 11, Issue 2, 2013, Pages 1133-1135	SCOPUS
39	2	Prager, K.ab, Posthumus, H.c (2011). Socio-economic factors influencing farmers' adoption of soil conservation practices in Europe (Book Chapter). Human Dimensions of Soil and Water Conservation: A Global Perspective.2011, Pages 203-223	SCOPUS
На работата:			
Penov I. , Aleksiev A., Manolov I., Kavardjiev Y. (2009). "Case Study – Bulgaria Sustainable Agriculture and Soil Conservation" (SoCo Project) EUR 24131 EN/3 – 2009 Editors: Stephan Hubertus Gay, Monika Schmidt, Katrin Prager. European Commission. Joint Research Centre. Institute for Prospective Technological Studies. Luxembourg: Office for Official Publications of the European Communities ISBN 978-92-79-14861-3			

		Jeffrey Lawrence D'Silva *, Bahaman Abu Samah, Hayrol Azril Mohamed Shaffril, Mohd. Armi Abu Sam (2013). A review on the dynamics of knowledge on sustainable soil management. Journal of Food, Agriculture & Environment Vol.11 (2): 1133-1135. 2013. WFL Publisher. Science and Technology Meri-Rastilantie 3 B, FI-00980 . Helsinki, Finland	Google Scholar
40	1	Katrin Prager . Annie McKee (2015) Co-production of knowledge Soils Governance .International Journal of Rural Law and Policy (IJRLP) 2015, 1, 4352	Google Scholar
На работата:			
		<i>Di Falco, S. ,Penov, I.,Aleksiev, A.,van Rensburg, T.M. 2010. Agrobiodiversity, farm profits and land fragmentation: Evidence from Bulgaria. Land Use Policy Volume 27, Issue 3, July 2010, Pages 763-771</i>	
42	1	Yin LON, Kazuhiko HOTTA and Teruaki NANSEKI Impact of Land Fragmentation on Economic Feasibility of Farmers in Rice-Based Farming System in Myanmar, , Laboratory of Farm Management, Division of Agricultural and Resource Economics, Department of Agricultural and Resource Economics, Graduate School of Bioresource and Bioenvironmental Sciences, Faculty of Agriculture, Kyushu University, 812-8581, Japan Journal of Faculty of Agriculture, Kyushu Univ., 56 (1), 163–170 (2011);	SCOPUS
43	2	Li Zheng, 2011.New Modeling Framework to Evaluate the Effects of Land Use and Management, University of Connecticut, Storrs 06269-4021, USA; (China University of Geosciences, Beijing 100083, China)	SCOPUS
44	3	del Corral, J., Perez, J.A., Roibas, D. 2011. The impact of land fragmentation on milk production. <i>Journal of Dairy Science</i> 94 (1) , pp. 517-525	SCOPUS
45	4	Temme, A.J.A.M., Verburg, P.H. 2011. Mapping and modelling of changes in agricultural intensity in Europe . <i>Agriculture, Ecosystems and Environment</i> 140 (1-2) , pp. 46-56	SCOPUS
46	5	Schönhart, M., Schauppenlehner, T., Schmid, E., Muhar, A. 2011. Integration of bio-physical and economic models to analyze management intensity and landscape structure effects at farm and landscape level. <i>Agricultural Systems</i> 104 (2) , pp. 122-134	SCOPUS
47	6	Wang, J., Li, Z., Bai, Z., Ju, Z., Wang, G. 2011. Progress and prospect of ecological environment impact of land consolidation. <i>Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering</i> 27 (SUPPL. 1) , pp. 340-3450	SCOPUS
48	7	Altes, W.K.K., Im, S.B. 2011. Promoting rural development through the use of land consolidation: The case of Korea . <i>International Planning Studies</i> 16 (2) , pp. 151-167	SCOPUS
49	8	Enjalbert, J., Dawson, J.C., Paillard, S., Rhoné, B., Rousselle, Y., Thomas, M., Goldringer, I. 2011. Dynamic management of crop diversity: From an experimental approach to on-farm conservation . <i>Comptes Rendus - Biologies</i> 334 (5-6) , pp. 458-468 2	SCOPUS

- 50 9] 中国农地细碎化问题研究进展. 吕晓, 黄贤金, 钟大洋, 赵雲泰 - 自然资源学报, 2011 - . 摘要: 为掌握中国农地细碎化问题研究进展, 论文采用概括和比较分析的手段, 从农地细碎化的概念内涵, 主要研究内容, 研究方法等方面对农地细碎化研究进行梳理和概括.. 归纳出已有研究的几个特点: 农地细碎化的内涵较为清晰且已经得到了广泛认可, 但对细碎化 ... Google Scholar
- 51 10 嘉兴市耕地细碎化和空间集聚格局分析. 陈红宇, 朱道林, 邝文聚, 杨立, 汤怀志, 唐常春 - 农业工程学报, 2012 - cqvip.com. 为了探索耕地细碎化与区域社会经济的空间格局耦合关系, 该文基于土地利用现状数据, . 获得嘉兴市耕地细碎化指数及其空间分布. 基于空间自相关性分析的耕地细碎化结果表明, . 嘉兴市3个耕地细碎化指数的空间聚集程度顺序是斑块面积指数>斑块分散指数>斑块形状 ... Google Scholar
- 52 11 Marinoni, O., Navarro Garcia, J., Marvanek, S., Prestwidge, D., Clifford, D., Laredo, L.A. 2012. Development of a system to produce maps of agricultural profit on a continental scale: An example for Australia. Agricultural Systems 105 (1), pp. 33-45 SCOPUS
- 53 12 Chen, H., Zhu, D., Yun, W., Yang, L., Tang, H., Tang, C. 2012. Analysis on cultivated land fragmentation and spatial agglomeration pattern in Jiaxing city. Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering 28 (4) , pp. 235-242 SCOPUS
- 54 13 Baran-Zg³obicka, B., Zg³obicki, W. . Mosaic landscapes of SE Poland: Should we preserve them? .Agroforestry Systems. Volume 85, Issue 3, July 2012, Pages 351-365 SCOPUS
- 55 14 You, H. Effect of farmland regulation on farmland rental in china: An empirical study of peasant households. Advances in Information Sciences and Service Sciences. Volume 4, Issue 17, September 2012, Pages 467-476 SCOPUS
- 56 15 Zg³obicki, W. , Baran-Zg³obicka, B. .Impact of loess relief on land use mosaic in SE Poland. Catena. Volume 96, September 2012, Pages 76-82. SCOPUS
- 57 16 Sklenicka, P., Molnarova, K., Pixova, K.C., Salek, M.E. .Factors affecting farmland prices in the Czech Republic. Land Use Policy. Volume 30, Issue 1, January 2013, Pages 130-136 SCOPUS
- 58 17 Ding, J. , Yu, S. , Song, J. Suitable water surface ratio of land consolidation project areas. Paiguan Jixie Gongcheng Xuebao/Journal of Drainage and Irrigation Machinery Engineering. Volume 31, Issue 2, February 2013, Pages 180-184 SCOPUS
- 59 18 Markuszewska, I. Land consolidation as an instrument of shaping the agrarian structure in poland: A case study of the wielkopolskie and dolnośląskie voivodeships. Quaestiones Geographicae. Volume 32, Issue 3, September 2013, Pages 53-67 SCOPUS
- 60 19 Grammatikopoulou, I. , Myyrä, S., Pouta, E..The proximity of a field plot and land-use choice: Implications for land consolidation. Journal of Land Use Science. Volume 8, Issue 4, December 2013, Pages 383-402 SCOPUS

- 61 20 Jean-Vasile, A. (2013). Multifunctional agriculture and the green economy (Book Chapter) Sustainable Practices: Concepts, Methodologies, Tools, and Applications SCOPUS
- 62 21 Mulugeta, Elias. (2013). An economic valuation of biodiversity and livestock production in Ireland. A thesis submitted in fulfilment of the requirement for the Degree of Doctor of Philosophy. School of Business and Economics. College of business, Public Policy and Law. National University of Ireland Google Scholar
- 63 22 Xudong Rao (2014) University of Minnesota Land Fragmentation with Double Bonuses -The Case of Tanzanian Agriculture . Selected Poster/Paper prepared for presentation at the Agricultural & Applied Economics Association's 2014 AAEA Annual Meeting, Minneapolis, Minnesota, 27- 29 June 2014 Google Scholar
- 64 23 Kadlec, V., Žížala, D., Novotný, I., (...), Kapicka, J., Tippl, M. (2014).Land consolidations as an effective instrument in soil conservation . Ekologia Bratislava SCOPUS
- 65 24 Latruffe, L., Piet, L. (2014) .Does land fragmentation affect farm performance? A case study from Brittany, France. Agricultural Systems SCOPUS
- 66 25 Pacín, F. , Oesterheld, M. In-farm diversity stabilizes return on capital in Argentine agro-ecosystems.Agricultural Systems Volume 124, February 2014, Pages 51-59 SCOPUS
- 67 26 Sauer, J., Gorton, M., Davidova, S.Migration and farm technical efficiency: Evidence from Kosovo.(2015) Agricultural Economics (United Kingdom), 46 (5), pp. 629-641. SCOPUS
- 68 27 Niskanen, O., Heikkilä, A.-M.The impact of parcel structure on the efficiency of Finnish dairy farms.(2015) Agricultural and Resource Economics Review, 44 (1), pp. 65-77. SCOPUS
- 69 28 Guo, B.B., Jin, X.B., Lin, Y.N., Yang, X.H., Zhou, Y.K. (2015) .Determining the effect of the land consolidation project on the cropland ecosystem based on the ecological flow method . Shengtai Xuebao/ Acta Ecologica Sinica SCOPUS
- 70 29 Guo, B., Jin, X., Yang, X., Guan, X., Lin, Y., Zhou, Y.Determining the effects of land consolidation on the multifunctionlity of the cropland production system in China using a SPA-fuzzy assessment model.(2015) European Journal of Agronomy, 63, pp. 12-26. SCOPUS
- 71 30 Orea, L., Perez, J.A., Roibas, D.Evaluating the double effect of land fragmentation on technology choice and dairy farm productivity: A latent class model approach.(2015) Land Use Policy, 45, pp. 189-198. SCOPUS
- 72 31 Mancinelli, R., Di Felice, V., Radicetti, E., Campiglia, E.Impact of land ownership and altitude on biodiversity evaluated by indicators at the landscape level in Central Italy.(2015) Land Use Policy, 45, pp. 43-51. SCOPUS
- 73 32 HY Ayenew, J Sauer . (2015) Expossure To Risk And Risk Management In Smallholder Agriculture. Schriftlicher Beitrag anlässlich der 55. Jahrestagung der . Gesellschaft für Wirtschafts- und Sozialwissenschaften des Landbaues e.V.. „Perspektiven für die Agrar- und Ernährungswirtschaft nach der Liberalisierung“. Gießen, 23.-25. September 2015 Google Scholar

74	33	Sardaro, R., Girone, S., Acciani, C., (...), Petrontino, A., Fucilli, V. (2016) . Agro-biodiversity of Mediterranean crops: farmers' preferences in support of a conservation programme for olive landraces . Biological Conservation	SCOPUS
75	34	Capitanio, F., Gatto, E., Millemaci, E. (2016). CAP payments and spatial diversity in cereal crops: An analysis of Italian farms . Land Use Policy	SCOPUS
76	35	van Rensburg, T.M., Mulugeta, E. (2016). Profit efficiency and habitat biodiversity: The case of upland livestock farmers in Ireland . Land Use Policy	SCOPUS
77	36	Ženka, J., Slach, O., Krtička, L., Žufan, P. (2016) Determinants of microregional agricultural labour productivity - Evidence from Czechia. Applied Geography	SCOPUS
78	37	Drechsler, M., Touza, J., White, P.C.L., Jones, G. (2016). Agricultural landscape structure and invasive species: the cost-effective level of crop field clustering. Food Security	SCOPUS
79	38	El Benni, N., Finger, R., Meuwissen, M.P.M. (2016) . Potential effects of the income stabilisation tool (IST) in Swiss agriculture. European Review of Agricultural Economics	SCOPUS
80	39	F Reyes-Ocampo, E Pérez-Pérez, J Suárez-Hernández . (2016) Desempeño y balance económico-financiero de la producción de alimentos en una finca diversificada Economic-financial balance and food production Pastos y Forrajes. versión On-line ISSN 2078-8452. Pastos y Forrajes vol.39 no.1 Matanzas ene.-mar. 2016	Google Scholar
81	40	F Capitanio, E Gatto, E Millemac (2016) i. CAP payments and spatial diversity in cereal crops: An analysis of Italian farms. Land Use Policy, 2016 - Elsevier	Google Scholar
82		Hristov K. (2013). Measure 141 "Supporting semi-subsistant farms undergoing restructuring" RDP (2017-2013)problems and possible solutions. Trakia journals of sciences. pp 290-295.	BG
83		Баротева К., Христов К.(2013).Възможности за подпомагане на млечното говедовъдство със средства от Европейските програми. Science & Technologies. Volume III, Number 7, 2013 Social studies. Стр. 116-121.	BG

На работата:

В. Дечев, И. Пенов; (2009): Влияние на торенето и условията на околната среда върху средния добив и икономическия резултат при производството на твърда пшеница “Икономика и управление на селското стопанство” 6/2009 г. Стр 51-57.

84	1	Семкова, Н. (2016). Формиране на биологичния добив под влияние на азотното торене при сортове твърда пшеница. Международна научна конференция: Агротехнически изследвания за устойчиво производство на полски култури. Стр 227-232. Карнобат 1-2 Декември, 2016	BG
----	---	---	----

На работата:

Penov I., I. Manolov,A. Alexiev, Y. Kavardziev,2011. Salinisation in Bulgaria: Institutional settings for soil conservation (a case study of Belozem village, Land degradation & development, 22 (1), pp. 134-143.

- 85 1 Prager K.,H. Posthumus 2010. Socio-economic factors influencing farmers'adoption of soil conservation practices in Europe. In: Napier T (ed) Human Dimensions of Soil and Water Conservation A Global Perspective.: Nova Science Publishers, Inc., Hauppauge, NY, USA, pp. 203-223.
- 86 2 Prager K., H.Posthumus.2010. Adopting sustainable soil management—the role of socio-economic factors. Paper for the 16th Annual International Sustainable Development Research Conference30 May – 1 June, 2010, Hong Kong, Track “Sustainable Agriculture”.
- 87 3 Prager K.,H.Posthumus. 2010.Socio-economic factors influencing farmers'adoption of soil conservation practices in Europe. In:Human Dimensions of Soil and Water Conservation, Editor: Ted L. Napier,chapter 12, pp 388. [Google Scholar](#)
- 88 4 K Prager, J Schuler, K Helming, P Zander. (2011) An analytical framework for soil degradation, farming practices, institutions and policy responses. the EAAE 2011 Congress Change and Uncertainty, Challenges for Agriculture, Food and Natural Resources. August 30 to September 2, 2011 . ETH Zurich, Zurich, Switzerland [Google Scholar](#)
- 89 5 K Prager, J Schuler, K Helming. (2011) Soil degradation, farming practices, institutions and policy responses: An analytical framework. Land degradation &Development.- Wiley Online Library [Google Scholar](#)
- 90 6 Prager K.,K. Helming, K. Hagedorn. 2011. The challenge of developing effective soil conservation policies. Land Degradation & DevelopmentVol 22, (1)1–4. [Google Scholar](#)
- 91 7 M Yongha Boh, J Germer, T Müller. (2013) Comparative effect of human urine and ammonium nitrate application on maize (*Zea mays L.*) grown under various salt (NaCl) concentrations. Journal of Plant Nutrition and Soil Science. Wiley Online Library [Google Scholar](#)
- 92 8 Todman, L., Ireson, A., Butler, A., and Templeton, M. (2013). "Water Vapor Transport in Soils from a Pervaporative Irrigation System." *J. Environ. Eng.*, 10.1061/(ASCE)EE.1943-7870.0000715, 1062-1069. [Google Scholar](#)
- 93 9 Todman, L.C. , Ireson, A.M., Butler, A.P., Templeton, M.R.. Water vapor transport in soils from a pervaporative irrigation systemJournal of Environmental Engineering (United States)Vo. lume 139, Issue 8, 1 August 2013, Pages 1062-1069 SCOPUS
- 94 10 Yongha Boh, M.a , Germer, J.a, Müller, T.b, Sauerborn, J.a . Comparative effect of human urine and ammonium nitrate application on maize (*Zea mays L.*) grown under various salt (NaCl) concentrationsJournal of Plant Nutrition and Soil Science. Volume 176, Issue 5, October 2013, Pages 703-711 SCOPUS
- 95 Juerges Nataly, Bernd Hansjürgens. 2016. Soil governance in the transition towards a sustainable bioeconomy – A review, Journal of Cleaner Production (Accepted)

На работата:

Katrin Prager, Jaroslav Pražan, Ivan Penov (2012) ”Soil conservation in transition countries – the role of institutions”. Environmental Policy and Governance Volume 22, Issue 1, January 2012, Pages 55-73

- 96 1 2012 年土地科学研究重点进展评述及 2013 年展望——农用地保护分报告.
朱道林, 瞿理铜, 郎宛琪 - 中国土地科学, 2013 研究目的: 归纳分析2012
年国内外农用地保护方面的研究进展, 分析未来研究趋势. 研究方法: 文献
统计法. 研究结果: 2012 年国内农用地保护研究比较侧重于耕地保护, 耕地
质量评价和农用地集约利用等方面, 国外则侧重于农用地生态功能保护研究.
研究结论:
- 97 2 Kadlec, V., Žížala, D., Novotný, I., Heřmanovská, D., Kapicka, J., Tippl,
M..Land consolidations as an effective instrument in soil conservation (2014) SCOPUS
Ekologia Bratislava, 33 (2), pp. 188-200.
- 98 3 Kadirbeyoglu, Z., Özertan, G..Power in the Governance of Common-Pool
Resources: A comparative analysis of irrigation management decentralization in Turkey.(2015) Environmental Policy and Governance, 25 (3), pp. 157-171. SCOPUS

ПОДПИС:

(проф. д-р. Иван Пенов)

22.08.2017