

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : JURNAL ILMIAH**

Judul karya ilmiah (artikel)	:	Linking Ownership Concentration to Firm Value: Mediation Role of Environmental Performance, Utomo, M.N., Wahyudi, S., Muharam, H. , Helmina, M.R.A.
Jumlah Penulis	:	4 Orang
Status Pengusul	:	Penulis ke 3
Nama Penulis	:	Dr. Harjum Muharam, S.E., M.E.
Identitas Jurnal Ilmiah	:	<p>a. Nama Jurnal : Journal of Environmental Management and Tourism</p> <p>b. Nomor ISSN : 2068-7729</p> <p>c. Volume, nomor, bulan, tahun : Volume 10, Issue 1, Spring 2019, Pages 182-194</p> <p>d. Penerbit : ASERS Publishing House</p> <p>e. DOI artikel (jika ada) : 10.14505/jemt.v10.1(33).18</p> <p>f. Alamat web jurnal : https://journals.aserspublishing.eu/jemt/article/view/3220 https://www.researchgate.net/publication/333369653_Linking_Ownership_Concentration_to_Firm_Value_Mediation_Role_of_Environmental_Performance</p> <p>g. Terindeks di scimagojr / Thomson Reufer ISI knowledge atau di nasional / terindeks di DOAJ, CABI, Copernicus</p>
Kategori Publikasi Jurnal Ilmiah : (beri ✓ pada kategori yang tepat)	<input checked="" type="checkbox"/> Jurnal Ilmiah Internasional /Internasional bereputasi <input type="checkbox"/> Jurnal Ilmiah Nasional Terakreditasi <input type="checkbox"/> Jurnal Ilmiah Nasional/ Nasional terindeks di DOAJ, CABI, Copernicus	Scopus Q3, CiteScore 2019 1.6, SJR 2020 0.3, SNIP 2019 0.755

Hasil Penilaian Peer Review :

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah					Nilai Akhir Yang Diperoleh
	Internasional bereputasi (Maks 40)	Internasional	Nasional Terakreditasi	Nasional Tidak Terakreditasi	Nasional Terindeks DOAJ dll.	
a. Kelengkapan unsur isi artikel (10%)	4					3,6
b. Ruang lingkup dan kedalaman pembahasan (30%)	12					11,067
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	12					11,067
d. Kelengkapan unsur dan kualitas penerbit (30%)	12					12
Total = (100%)	40					37,73

Nilai pengusul = (0,4/3)

KOMENTAR / ULASAN PEER REVIEW

• Kelengkapan dan kesesuaian unsur	Artikel ini memiliki elemen yang baik yang terdiri dari Introduction, Literature Review, Methodology, Result and Analysis, dan Conclusion. Artikel ini dipublikan pada jurnal bereputasi Q4 yang saat penilaian sudah berada di posisi Q3.
• Ruang lingkup dan kedalaman pembahasan	Telaah pustaka dilakukan dengan baik dan pembahasan dilakukan dengan mendalam.
• Kecukupan dan Kemutahiran Data & Metodologi	Analisis SEM digunakan dalam studi ini dengan proses nonlinear yang baik
• Kelengkapan unsur dan kualitas penerbit	Penerbit jurnal ini adalah Asers Publishing House, saat ini berindex Q3
Indikasi plagiasi	Tidak ada indikasi plagiasi. Indeks similaritas adalah 12%.
• Kesesuaian bidang ilmu	Seusai dengan bidang kepakaran manajemen keuangan

Semarang, 04 Oktober 2021

Reviewer 1

Prof. Dr. Suharnomo, SE, M.Si
NIP. 197007221998021002

Departemen Manajemen FEB Undip
Jabatan Fungsional : Guru Besar

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : JURNAL ILMIAH**

Judul karya ilmiah (artikel)	:	Linking Ownership Concentration to Firm Value: Mediation Role of Environmental Performance, Utomo, M.N., Wahyudi, S., Muharam, H. , Helmina, M.R.A.
Jumlah Penulis	:	4 Orang
Status Pengusul	:	Penulis ke 3
Nama Penulis	:	Dr. Harjum Muharam, S.E., M.E.
Identitas Jurnal Ilmiah	:	<p>a. Nama Jurnal : Journal of Environmental Management and Tourism</p> <p>b. Nomor ISSN : 2068-7729</p> <p>c. Volume, nomor, bulan, tahun : Volume 10, Issue 1, Spring 2019, Pages 182-194</p> <p>d. Penerbit : ASERS Publishing House</p> <p>e. DOI artikel (jika ada) : 10.14505/jemt.v10.1(33).18</p> <p>f. Alamat web jurnal : https://journals.aserspublishing.eu/jemt/article/view/3220 https://www.researchgate.net/publication/333369653_Linking_Ownership_Concentration_to_Firm_Value_Mediation_Role_of_Environmental_Performance</p> <p>g. Terindeks di scimagojr / Thomson Reufer ISI knowledge atau di nasional / terindeks di DOAJ, CABI, Copernicus : Scopus Q4, CiteScore 2019 1.6, SJR 2019 0.192, SNIP 2019 0.755</p>

Kategori Publikasi Jurnal Ilmiah :
(beri ✓ pada kategori yang tepat)

Jurnal Ilmiah Internasional /Internasional bereputasi

Jurnal Ilmiah Nasional Terakreditasi

Jurnal Ilmiah Nasional/ Nasional terindeks di DOAJ, CABI, Copernicus

Hasil Penilaian Peer Review :

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah					Nilai Akhir Yang Diperoleh
	Internasional bereputasi (Maks 40)	Internasional	Nasional Terakreditasi	Nasional Tidak Terakreditasi	Nasional Terindeks DOAJ dll.	
a. Kelengkapan unsur isi artikel (10%)	4					3,6
b. Ruang lingkup dan kedalaman pembahasan (30%)	12					10,8
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	12					10,8
d. Kelengkapan unsur dan kualitas penerbit (30%)	12					12
Total = (100%)	40					37,6

Nilai pengusul = 0,4/3

KOMENTAR / ULASAN PEER REVIEW

• Kelengkapan dan kesesuaian unsur	Jurnal ini memiliki elemen yang baik sebagai jurnal bereputasi Q4 yang saat penilaian sudah berada diposisi Q3. Elemenanya adalah introduction, Literature review, Methodology, Result and analysis, dan Conclusion
• Ruang lingkup dan kedalaman pembahasan	Telaah pustaka dilakukan dengan baik dan mendalam
• Kecukupan dan Kemutahiran Data & Metodologi	Analisis SEM digunakan dalam studi ini dengan proses nionlinear yang baik
• Kelengkapan unsur dan kualitas penerbit	Penerbit jurnal ini adalah Asers Publishing house, saat ini berindex Q3
Indikasi plagiasi	Tidak ada indikasi plagiasi. Indeks similaritas adalah 12%.
• Kesesuaian bidang ilmu	Seusai dengan bidang kepakaran manajemen keuangan

Semarang, 9 September 2021

Reviewer 2

Prof. Drs. Agusty Tae Ferdinand, MBA, DBA
NIP. 195504231980031003

Departemen Manajemen FEB Undip
Jabatan Fungsional : Guru Besar



< Back to results | < Previous 15 of 39 Next >

[Download](#) [Print](#) [E-mail](#) [Save to PDF](#) [Add to List](#) [More... >](#)

Journal of Environmental Management and Tourism • Volume 10, Issue 1, Pages 182 - 194 • Spring 2019

Document type

Article

Source type

Journal

ISSN

20687729

DOI

10.14505/jemt.v10.i(33).18

[View more ▾](#)

Linking ownership concentration to firm value: Mediation role of environmental performance

Utomo, Mohamad Nur^a ; Wahyudi, Sugeng^b ; Muhamar, Harjum^b ;

Helmina, Monica Rahardian Ary^c

[Save all to author list](#)

^a Faculty of Economics, Borneo Tarakan University, Indonesia

^b Faculty of Economics and Business, Diponegoro University, Indonesia

^c Faculty of Economics and Business, Lambung Mangkurat University, Indonesia

2 31th percentile
Citations in Scopus

0.14
FWCI

41
Views count

[View all metrics >](#)

[Full text options ▾](#) [Export ▾](#)

Abstract

Author keywords

Sustainable Development Goals 2022

SciVal Topics

Metrics

Abstract

Research was aimed to examine the indirect effect of ownership concentration on firm value through environmental performance. Firms with businesses at mining, manufacture, and agriculture sectors, and that listing at Indonesia Stock Exchange and participating with Environmental Performance Assessment Program (PROPER), were the sample of research. Research has given some results. Ownership concentration has positive impact non-linearly on environmental performance. Ownership concentration can increase firm value through strategy of improving environmental performance. These results supported stakeholder theory and legitimacy theory. Corporate action that adopts environmentally friendly issue was selected as strategy to create firm value. © 2019. ASERS Publishing. All rights reserved.

Cited by 2 documents

Audit committee and financial performance in jordan: The moderating effect of ownership concentration

Shatnawi, S.A. , Marei, A. , Hanefah, M.M. (2021) *Montenegrin Journal of Economics*

Integrating Corporate Social Responsibility Disclosure and Environmental Performance for Firm Value: An Indonesia Study

Indriastuti, M. , Chariri, A. (2021) *Lecture Notes in Networks and Systems*

[View all 2 citing documents](#)

Inform me when this document is cited in Scopus:

[Set citation alert >](#)

Related documents

Strategy to improve firm performance through operational efficiency commitment to environmental friendliness: Evidence from indonesia

Utomo, M.N. , Wahyudi, S. , Muhamar, H. (2018) *Organizations and Markets in Emerging Economies*

Commissioner board monitoring to create firm performance through environmentally friendly management

Utomo, M.N. , Wahyudi, S. , Muhamar, H. (2018) *Journal of Environmental Management and Tourism*

Does green business improve corporate image and firm value?

Utomo, M.N. , Cahyaningrum, W. , Kaujan (2019) *International Journal of Scientific and Technology Research*

[View all related documents based on references](#)

Find more related documents in Scopus based on:

[Authors >](#) [Keywords >](#)

Author keywords

Environmentally friendly; Indonesia; Ownership concentration; Strategy

Sustainable Development Goals 2022 [\(i\)](#) New [▼](#)

SciVal Topics [\(i\)](#) [▼](#)

Metrics [▼](#)

References (61)

[View in search results format >](#)

All

[Export](#) [Print](#) [E-mail](#) [Save to PDF](#) [Create bibliography](#)

-
- 1 Aerts, W., Cormier, D.

Media legitimacy and corporate environmental communication

(2009) *Accounting, Organizations and Society*, 34 (1), pp. 1-27. Cited 407 times.

doi: 10.1016/j.aos.2008.02.005

[View at Publisher](#)

-
- 2 Ahmed, K., Sehrish, S., Saleem, F., Yasi, M.

Impact Of Concentrated Ownership On Firm Performance (Evidence From Karachi Stock Exchange)

(2012) *Interdisciplinary Journal of Contemporary Research in Business*, 4 (5), pp. 201-210. Cited 6 times.

-
- 3 Al-Saidi, M., Al-Shammari, B.

Ownership concentration, ownership composition and the performance of the Kuwaiti listed non-financial firms

(2015) *International Journal of Commerce and Management*, 25 (1), pp. 108-132. Cited 15 times.

<http://www.emeraldgroupublishing.com/products/journals/journals.htm?id=ijcoma>

doi: 10.1108/IJCOMA-07-2013-0065

[View at Publisher](#)

-
- 4 Al-Tuwaijri, S.A., Christensen, T.E., Hughes II, K.E.

The relations among environmental disclosure, environmental performance, and economic performance: A simultaneous equations approach

(2004) *Accounting, Organizations and Society*, 29 (5-6), pp. 447-471. Cited 1077 times.

doi: 10.1016/S0361-3682(03)00032-1

[View at Publisher](#)

-
- 5 Aldrich, H.E., Fiol, C.M.

Fools rush in? The institutional context of industry creation

(1994) *Academy of Management Review*, 19 (4), pp. 645-670. Cited 2232 times.

- 6 Anderson, K.L., Deli, D.N., Gillan, S.L.
(2003) *Boards of Directors, Audit Committees, and the Information Content of Earnings Paper Presented at the Weinberg Center for Corporate Governance Working Paper*
Retrieved from
<http://www.lerner.udel.edu/ccg/>
-

- 7 Angeliaa, D., Suryaningsih, R.
The Effect of Environmental Performance And Corporate Social Responsibility Disclosure Towards Financial Performance (Case Study to Manufacture (2015) *Infrastructure, and Service Companies that Listed at Indonesia Stock Exchange) Social and Behavioral Sciences*, 211, pp. 348-355. Cited 36 times.
-

- 8 (1932) *The Modern Corporation and Private Property*. Cited 7134 times.
New York: The Mac-millan Company
-

- 9 Bran, F., Radulescu, C.V., Ioan, I.
(2011) *Measures of Environmental Performance Review of International Comparative Management*, 12 (5), pp. 893-900. Cited 12 times.
-

- 10 Caixe, D.F., Krauter, E.
The Influence of the Ownership and Control Structure on Corporate Market Value in Brazil
(2013) *R. Cont. Finance*, 24 (62), pp. 142-153. Cited 17 times.
-

- 11 Aguilera-Caracuel, J., Ortiz-de-Mandojana, N.
Green Innovation and Financial Performance: An Institutional Approach
(2013) *Organization and Environment*, 26 (4), pp. 365-385. Cited 230 times.
doi: 10.1177/1086026613507931

[View at Publisher](#)

- 12 Chang, K.
The effects of ownership and capital structure on environmental information disclosure: Empirical evidence from Chinese listed electric firms
(2013) *WSEAS Transactions on Systems*, 12 (12), pp. 637-649. Cited 16 times.
<http://www.wseas.org/multimedia/journals/systems/2013/c105702-292.pdf>
-

- 13 Chang, K., Zhang, L.
The effects of corporate ownership structure on environmental information disclosure—Empirical evidence from unbalanced penal data in heavy-pollution industries in China
(2015) *WSEAS Transactions on Systems and Control*, 10, pp. 405-414. Cited 10 times.
<http://www.wseas.org/multimedia/journals/control/2015/a865703-368.pdf>
-

- 14 Cong, Y., Freedman, M.
Corporate governance and environmental performance and disclosures
(2011) *Advances in Accounting*, 27 (2), pp. 223-232. Cited 68 times.
doi: 10.1016/j.adiac.2011.05.005
[View at Publisher](#)
-

- 15 Crisóstomo, V.L., Freire, F.S.
The influence of ownership concentration on firm resource allocations to employee relations, external social actions, and environmental action ([Open Access](#))
(2015) *Revista Brasileira de Gestao de Negocios*, 17 (55), pp. 987-1006. Cited 14 times.
<http://www.spell.org.br/documentos/download/37423>
doi: 10.7819/rbgn.v17i55.2026
[View at Publisher](#)
-

- 16 Dallas, G.
Governance and Risk. Analytical Hand books for Investors, Managers
(2004) *Directors and Stakeholders Standard and Poor*
New York Governance Services, MC. Graw Hill
-

- 17 Deegan, C.
Introduction: The legitimising effect of social and environmental disclosures – a theoretical foundation
(2002) *Accounting, Auditing & Accountability Journal*, 15 (3), pp. 282-311. Cited 1699 times.
doi: 10.1108/09513570210435852
[View at Publisher](#)
-

- 18 Desoky, A.M., Mousa, G.A.
An empirical investigation of the influence of ownership concentration and identity on firm performance of Egyptian listed companies
(2013) *Journal of Accounting in Emerging Economies*, 3 (2), pp. 164-188. Cited 18 times.
-

- 19 Dimaggio, P.J., Powell, W.W.
The iron cage revisited: Institutional isomorphism and collective rationality in organizational fields
(1983) *American Sociological Review*, 48 (2), pp. 147-160. Cited 21384 times.
-

- 20 Djajadiningrat, S.T., Hendriani, Y., Famiola, M.
(2014) *Green Economy*. Cited 13 times.
Bandung: Rekayasa Sains
-

- 21 Dögl, C., Holtbrügge, D.
Corporate environmental responsibility, employer reputation and employee commitment: An empirical study in developed and emerging economies
(2014) *International Journal of Human Resource Management*, 25 (12), pp. 1739-1762. Cited 120 times.
doi: 10.1080/09585192.2013.859164
[View at Publisher](#)
-

- 22 Ownership Concentration and Corporate performance on the Budapest Stock Exchange
(2004) *Journal of Corporate Governance*, 11, pp. 1-24.
-

- 23 Earnhart, D., Lizal, L.
Effects of ownership and financial performance on corporate environmental performance
(2006) *Journal of Comparative Economics*, 34 (1), pp. 111-129. Cited 98 times.
doi: 10.1016/j.jce.2005.11.007

[View at Publisher](#)

- 24 Elkington, J.
(1997) *Cannibal with Forks: The Triple Bottom Line of 21St Century Business*. Cited 5882 times.
Oxford, UK: Capstone
-

- 25 Epstein, E.M.
The Historical Enigma of Corporate Legitimacy
(1972) *California Law Review*, 60 (6), pp. 1701-1717. Cited 22 times.
-

- 26 Al Farooque, O., Van Zijl, T., Dunstan, K., Karim, A.W.
Co-deterministic relationship between ownership concentration and corporate performance: Evidence from an emerging economy
(2010) *Accounting Research Journal*, 23 (2), pp. 172-189. Cited 14 times.
doi: 10.1108/10309611011073250

[View at Publisher](#)

- 27 Freeman, R.
(1984) *Strategic Management: A Stakeholder's Approach*: Pitman. Cited 13501 times.
Boston, MA
-

- 28 Edward Freeman, R., Evan, W.M.
Corporate governance: A stakeholder interpretation
(1990) *The Journal of Behavioral Economics*, 19 (4), pp. 337-359. Cited 494 times.
doi: 10.1016/0090-5720(90)90022-Y

[View at Publisher](#)

- 29 Gaur, S.S., Bathula, H., Singh, D.
Ownership concentration, board characteristics and firm performance: A contingency framework
(2015) *Management Decision*, 53 (5), pp. 911-931. Cited 82 times.
<https://www.emeraldinsight.com/loi/md>
doi: 10.1108/MD-08-2014-0519

[View at Publisher](#)

- 30 Hart, S.
A natural resource-based view of the firm
(1995) *Academy of Management Review*, 20 (4), pp. 874-907. Cited 3916 times.
-

- 31 Henriques, I., Sadorsky, P.
The determinants of an environmentally responsive firm: An empirical approach
(1996) *Journal of Environmental Economics and Management*, 30 (3), pp. 381-395. Cited 684 times.
<http://www.elsevier.com.proxy.undip.ac.id:2048/inca/publications/store/6/2/2/8/7/0/index.htm>
doi: 10.1006/jeem.1996.0026

[View at Publisher](#)

- 32 Iqbalassih, M.T.S.P., Rosidi
Effect of Environmental Accounting Implementation and Environmental Performance and Environmental Information Disclosure as Mediation on Company Value
(2013) *International Journal of Business and Management Invention*, 2 (10), pp. 55-67. Cited 11 times.
-

- 33 Jaafar, A., El-Shawa, M.
Ownership concentration, board characteristics and performance: Evidence from Jordan
(2009) *Research in Accounting in Emerging Economies*, 9, pp. 73-95. Cited 23 times.
ISBN: 978-184950625-0
doi: 10.1108/S1479-3563(2009)0000009005

[View at Publisher](#)

- 34 Jensen, M.
Value maximisation, stakeholder theory, and the corporate objective function ([Open Access](#))
(2001) *European Financial Management*, 7 (3), pp. 297-317. Cited 396 times.
doi: 10.1111/1468-036X.00158

[View at Publisher](#)

- 35 Jensen, M.C., Meckling, W.H.
Theory of the firm: Managerial behavior, agency costs and ownership structure ([Open Access](#))
(1976) *Journal of Financial Economics*, 3 (4), pp. 305-360. Cited 28994 times.
doi: 10.1016/0304-405X(76)90026-X

[View at Publisher](#)

- 36 Jiang, H., Habib, A., Smallman, C.
The effect of ownership concentration on CEO compensation-firm performance relationship in New Zealand
(2009) *Pacific Accounting Review*, 21 (2), pp. 104-131. Cited 22 times.
emeraldgroupublishing.com/products/journals/journals.htm?id=par
doi: 10.1108/01140580911002053

[View at Publisher](#)

- 37 Lahouel, B.B., Peretti, J.-M., Autissier, D.
Stakeholder power and corporate social performance: The ownership effect

(2014) *Corporate Governance* (Bingley), 14 (3), pp. 363-381. Cited 19 times.
<http://www.emeraldinsight.com/info/journals/cg/cg.jsp>
doi: 10.1108/CG-07-2012-0056

View at Publisher
-
- 38 Latan, H., Ghazali, I.
(2016) *Partial Least Squares Konsep, Metode Dan Aplikasi Menggunakan Warppls*, 50.
Semarang: Badan Penerbit Universitas Diponegoro
-
- 39 Lin, C.J.
An Examination of Board and Firm Performance: Evidence From Taiwan
(2011) *The International Journal of Business and Finance Research*, 5 (4). Cited 15 times.
-
- 40 Marcus, A., Geffen, D.
The dialectics of competency acquisition: Pollution prevention in electric generation

(1998) *Strategic Management Journal*, 19 (12), pp. 1145-1168. Cited 130 times.
<http://www.interscience.wiley.com/jpages/0143-2095>
doi: 10.1002/(SICI)1097-0266(1998120)19:12<1145::AID-SMJ6>3.0.CO;2-B

View at Publisher
-
- 41 Moneva, J.M., Ortas, E.
Corporate environmental and financial performance: A multivariate approach

(2010) *Industrial Management and Data Systems*, 110 (2), pp. 193-210. Cited 107 times.
doi: 10.1108/02635571011020304

View at Publisher
-
- 42 Muhammad, N., Scrimgeour, F., Reddy, K., Abidin, S.
The relationship between environmental performance and financial performance in periods of growth and contraction: Evidence from Australian publicly listed companies

(2015) *Journal of Cleaner Production*, 102, pp. 324-332. Cited 83 times.
<https://www-journals-elsevier-com.proxy.undip.ac.id/journal-of-cleaner-production>
doi: 10.1016/j.jclepro.2015.04.039

View at Publisher
-
- 43 Nguyen, T., Locke, S., Reddy, K.
Ownership concentration and corporate performance from a dynamic perspective: Does national governance quality matter?

(2015) *International Review of Financial Analysis*, 41, pp. 148-161. Cited 126 times.
<http://www.elsevier.com.proxy.undip.ac.id:2048/locate/irfa>
doi: 10.1016/j.irfa.2015.06.005

View at Publisher

- 44 Parkinson, J.
(1994) *Corporate Power and Responsibility*. Cited 268 times.
Oxford University Press
-

- 45 Pfeffer, J., Salancik, G.R.
(1978) *The External Control of Organizations*. Cited 14748 times.
New York: Harper & Row
-

- 46 La Porta, R., Lopez-de-Silanes, F., Shleifer, A.
Corporate ownership around the world (Open Access)

(1999) *Journal of Finance*, 54 (2), pp. 471-517. Cited 5659 times.
<http://www.engenta.com/journals/browse/bpl/jofi>
doi: 10.1111/0022-1082.00115

[View at Publisher](#)

- 47 Porter, M.E., Linde, C.V.D.
Green and competitive: Ending the stalemate
(1995) *Harvard Business Review*, 73 (5), pp. 120-134. Cited 3258 times.
-

- 48 Post, C., Rahman, N., McQuillen, C.
From Board Composition to Corporate Environmental Performance Through Sustainability-Themed Alliances

(2015) *Journal of Business Ethics*, 130 (2), pp. 423-435. Cited 133 times.
<http://www.kluweronline.com/issn/0167-4544>
doi: 10.1007/s10551-014-2231-7

[View at Publisher](#)

- 49 Purnomokarin, P., Widianingsihpatricia, L.
The Influence Of Environmental Performance On Financial Performance With Corporate Social Responsibility (CSR) Disclosure As A Moderating Variable: Evidence From Listed Companies In Indonesia
(2012) *Society of Interdisciplinary Business Research*, 1 (1), pp. 57-69. Cited 24 times.
-

- 50 Russo, M.V., Fouts, P.A.
A resource-based perspective on corporate environmental performance and profitability

(1997) *Academy of Management Journal*, 40 (3), pp. 534-559. Cited 2800 times.
<http://amj.aom.org/content/by/year>
doi: 10.2307/257052

[View at Publisher](#)

- 51 Sharma, S., Pablo, A.L., Vredenburg, H.
Corporate environmental responsiveness strategies: The importance of issue interpretation and organizational context

(1999) *Journal of Applied Behavioral Science*, 35 (1), pp. 87-108. Cited 231 times.
doi: 10.1177/0021886399351008

[View at Publisher](#)

- 52 Shleifer, A., Vishny, R.W.
A survey of corporate governance ([Open Access](#))
(1997) *Journal of Finance*, 52 (2), pp. 737-783. Cited 7206 times.
<http://www.engenta.com/journals/browse/bpl/jofi>
doi: 10.1111/j.1540-6261.1997.tb04820.x
[View at Publisher](#)
-
- 53 Thomsen, S., Pedersen, T.
Ownership structure and economic performance in the largest European companies
(2000) *Strategic Management Journal*, 21 (6), pp. 689-705. Cited 714 times.
<http://www.interscience.wiley.com/jpages/0143-2095>
doi: 10.1002/(SICI)1097-0266(200006)21:6<689::AID-SMJ115>3.0.CO;2-Y
[View at Publisher](#)
-
- 54 Turban, D.B., Greening, D.W.
Corporate social performance and organizational attractiveness to prospective employees
(1997) *The Academy of Management Journal*, 40 (3), pp. 658-672. Cited 1785 times.
-
- 55 Ullmann, A.A.
Data in Search of a Theory: A Critical Examination of the Relationships among Social Performance, Social Disclosure, and Economic Performance of U. S. Firms
(1985) *The Academy of Management Review*, 10 (3), pp. 540-557. Cited 1421 times.
-
- 56 Vintila, G., Gherghina, S.C.
The Impact of Ownership Concentration on Firm Value. Empirical Study of The Bucharest Stock Exchange Listed Companies
(2014) *Procedia Economics and Finance*, 15, pp. 271-279. Cited 17 times.
-
- 57 Wahla, K., Shah, S.Z.A., Hussain, Z.
Impact of ownership structure on firm performance evidence from non-financial listed companies at Karachi Stock Exchange
(2012) *International Research Journal of Finance and Economics*, 84, pp. 7-13. Cited 35 times.
http://www.internationalresearchjournaloffinanceandconomics.com/ISSUES/IRJFE_84_01.pdf
-
- 58 Walls, J.L., Berrone, P., Phan, P.H.
Corporate governance and environmental performance: Is there really a link? ([Open Access](#))
(2012) *Strategic Management Journal*, 33 (8), pp. 885-913. Cited 507 times.
doi: 10.1002/smj.1952
[View at Publisher](#)
-
- 59 Warrad, L., Almahamid, S.M., Slihat, N., Alnimer, M.
The Relationship Between Ownership Concentration And Company Performance, A Case of Jordanian Non-Financial Listed Companies
(2013) *Interdisciplinary Journal of Contemporary Research in Business*, (9), p. 4. Cited 3 times.

60 Yasser, Q.R., Mamun, A.A.

Effects of ownership concentration on firm performance:
Pakistani evidence ([Open Access](#))

(2015) *Journal of Asia Business Studies*, 9 (2), pp. 162-176. Cited 14 times.
<http://www.emeraldgroupublishing.com/products/journals/journals.htm?id=jabs>
doi: 10.1108/JABS-07-2014-0047

[View at Publisher](#)

61 Zou, H.L., Zeng, S.X., Lin, H., Xie, X.M.

Top executives' compensation, industrial competition, and
corporate environmental performance: Evidence from China

(2015) *Management Decision*, 53 (9), pp. 2036-2059. Cited 50 times.
<https://www.emeraldinsight.com/loi/mdi>
doi: 10.1108/MD-08-2014-0515

[View at Publisher](#)

© Copyright 2020 Elsevier B.V., All rights reserved.

About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

ELSEVIER

[Terms and conditions](#) ↗ [Privacy policy](#) ↗

Copyright © Elsevier B.V. ↗. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies ↗.



ASERS

Journal of Environmental Management and Tourism

Quarterly

Volume X
Issue 1 (33)
Spring 2019
ISSN 2068 – 7729
Journal DOI
<http://dx.doi.org/10.14505/jemt>

 ASERS
Publishing



[Home](#) / About the Journal**Aims and scope**

Journal of Environmental Management and Tourism is an interdisciplinary research journal, aimed to publish articles and original research papers that should contribute to the development of both experimental and theoretical nature in the field of Environmental Management and Tourism Sciences. Journal will publish original research and seeks to cover a wide range of topics regarding environmental management and engineering, environmental management and health, environmental chemistry, environmental protection technologies (water, air, soil), pollution reduction at source and waste minimization, energy and environment, modeling, simulation and optimization for environmental protection; environmental biotechnology, environmental education and sustainable development, environmental strategies and policies, etc.

Authors are encouraged to submit high quality, original works that discuss the latest developments in environmental management research and application with the certain scope to share experiences and research findings and to stimulate more ideas and useful insights regarding current best-practices and future directions in Environmental Management.

Journal of Environmental Management and Tourism is indexed in SCOPUS, ProQuest, EBSCO, RePEC, CABELL'S Directories and CEEOL database.

[Copyright Form](#)

[Template for Authors](#)

[Publishing Agreement 2022](#)

Journal's official e-mail: jemt@aserspublishing.eu

Editor in Chief

Ramona PIRVU, University of Craiova, [Romania](#)

Co-Editor

Laura Ungureanu, Spiru Haret University, Romania

Editorial Advisory Board

Omran Abdelnaser, University Sains Malaysia, Malaysia (<https://orcid.org/0000-0002-0719-1386>)

Huong Ha, University of Newcastle, Singapore, [Australia](#)

Harjeet Kaur, HELP University College, [Malaysia](#)

Janusz Grabara, Czestochowa University of Technology, [Poland](#) (<https://orcid.org/0000-0003-2794-2068>)

Vicky Katsoni, Technological Educational Institute of Athens, Greece (<https://orcid.org/0000-0002-4808-9564>)

Sebastian Kot, Czestochowa University of Technology, The Institute of Logistics and International Management, Poland (<https://orcid.org/0000-0002-8272-6918>)

Nodar Lekishvili, Tbilisi State University, Georgia

Andreea Marin-Pantelescu, Academy of Economic Studies Bucharest, Romania (<https://orcid.org/0000-0002-3532-1395>)

Piotr Misztal, The Jan Kochanowski University in Kielce, Faculty of Management and Administration, Poland (<https://orcid.org/0000-0003-2609-3439>)

Agnieszka Mrozik, Faculty of Biology and Environmental Protection, University of Silesia, Katowice, Poland (<https://orcid.org/0000-0001-9312-7438>)

Laura Nicola - Gavrla, Spiru Haret University, Romania (<https://orcid.org/0000-0003-3309-275X>)

Chuen-Chee Pek, Nottingham University Business School, Malaysia

Roberta De Santis, LUISS University, Italy (<https://orcid.org/0000-0003-4410-1375>)

Fabio Gaetano Santeramo, University of Foggia, Italy (<https://orcid.org/0000-0002-9450-4618>)

Dan Selișteanu, University of Craiova, Romania (<https://orcid.org/0000-0002-9770-405X>)

Lesia Kucher, Lviv Polytechnic National University (<https://orcid.org/0000-0001-7112-8763>)

Invitation for Qualified Reviewers for Editorial Board & International Program Committee Members

ASERS Publishing invites the interested professionals to contribute into ASERS Publishing's research network by joining us as a part of Editorial Board & International Program Committee members for its scientific peer-reviewed journals & books.

Interested applicants must submit a detailed CV along with a List of Publications at apg@aserspublishing.eu.

Please remember that your help with reviewing the papers would be very much appreciated.

Publication malpractice statement

Journal of Environmental Management and Tourism is committed to pursuing the highest standards of probity and the elimination of malpractice in research presented within this journal.

Journal's ethics and malpractice statement is based on COPE's Best Practice Guidelines for Journal Editors.

All ASERS Publishing's Journals adopt the COPE guidelines on publication ethics <http://publicationethics.org/resources/code-conduct>.

Reviewing process follows these steps:

- 1st Step: The Editor in Chief will make an initial screening of the paper submitted in order to determine if it is suitable with the scope and the aims of the journal.
 - 2nd Step: The submission received will be checked with the anti-plagiarism software before will undergo a double blind peer reviewing process. If the report indicates suspicious, the paper will be rejected, else will follows next stage.
 - 3rd Step: The paper is double-blind peer reviewed by the members of Editorial Advisory Board, according with the area of research indicated by the JEL Classification specified by the author in its paper.
 - 4th Step: The final decision is made by the Editor in Chief based on the recommendations and comments of reviewers. The Editor in Chief decides whether the paper should be accepted as it is, revised (with minor or major corrections) or rejected. Any changes which affecting the substance of the text will, of course, only be made in agreement with the author.
- The review process usually takes between 3 and 4 weeks but sometimes, due to number of papers, complexity of research submitted could be up to 6 weeks.

Duties of Authors:

- Submitted manuscripts must be the original work of the author(s)
- Only unpublished manuscripts should be submitted.
- It is unethical to submit a manuscript to more than one journal concurrently.
- Any conflict of interest must be clearly stated.
- Acknowledge the sources of data used in the development of the manuscript.
- All errors discovered in the manuscript after submission must be swiftly communicated to the Editor.

Duties of Reviewers:

- That all the manuscripts are reviewed in fairness based on the intellectual content of the paper regardless of gender, race, ethnicity, religion, citizenry nor political values of author(s).
- That any observed conflict of interest during the review process must be communicated to the Editor.
- That all information pertaining to the manuscript is kept confidential.
- That any information that may be the reason for the rejection of publication of a manuscript must be communicated to the Editor.

- Any observed conflict or interest pertaining manuscripts must be disclosed.
- That information pertaining manuscripts are kept confidential.
- The editor should respect the intellectual independence of authors.

The Editorial Board takes responsibility for making publication decisions for submitted manuscripts based on the reviewer's evaluation of the manuscript, policies of the journal editorial board and legal restraint acting against plagiarism, libel and copyright infringement.

Malpractice Statement of ASERS Publishing

ASERS Publishing is committed to pursuing the highest standards of probity and the elimination of malpractice in research presented within own journals.

It is ultimately the responsibility of the editors-in-chief to ensure that this policy is disseminated to all and followed through. If any third party believes that malpractice has occurred, they are encouraged to contact the Editors-in-Chief of the journal.

Where malpractice has been found to occur, the article in question will be removed from the journal. Individuals found to have deliberately undertaken actions that result in malpractice will be excluded from publishing in the Journal in the future.

Join our team!

Become an author

INFORMATION

- About Us
- Privacy Policy
- Customer Service
- Privacy Policy
- Refunds Politics
- ANPC

MY ACCOUNT

- Sign In
- Register
- Contact us

LOCATION

Company: ASERS SRL 26503057
 Address: Str. Eugeniu Carada, nr. 7, 200390, Craiova,
Romania
 Mail to: apg@aserspublishing.eu
 Phone: +40 754 027 417

Also check our books platform

Asers books

Online support 24/7

+40 754 027 417



Published: 2019-05-19

Article

Pro-Environmental Behavior of Consumers

Ganimete PODVORICA, Fatos UKAJ

5-13

 [pdf](#)

Revisiting Legal Understanding of Wild Life as a Sustainable Value. The Case of Ukraine

Svitlana I. ZAPARA, Hanna A. FOTINA, Alyona M. KLOCHKO, Tetiana I. FOTINA, Ivan V. YATSENKO

14-21

 [pdf](#)

Environmental Safety of Modern Kazakhstan: General Legal Analysis

Aliya S. KOSHKINBAEVA, Sholpan R. ZHUMAGULOVA, Aigul Z. ZHANALIYEVA, Aigul R. BIZHANOVA, Sholpan S. KHAMZINA

22-31

 [pdf](#)

Improving the Innovation of Appropriate Technology in the Home Industry of Pemindangan in Coastal Communities of Tambaksari Village

Oktaviani Adhi SUCIPTANINGSIH, Sucihatninsih Dian Wisika PRAJANTI, Dewi Liesnoor SETYOWATI, Agustinus Sugeng PRIYANTO, Yoris Adi MARETTA

32-38

 [pdf](#)

Cultural Mapping - A Developmental Tool for Enhancing the Destination's Image. Case Study of Cuttack

Shruti MOHANTY, Sitikantha MISHRA, Sasmita MOHANTY

39-52

 [pdf](#)

The Role of Responsibility Feeling in Mediating the Effects of the Environmental Education Course, Socio-Economic Conditions, and Awareness as the Caliph on Environmental Behavior

Ratieh WIDHIASTUT, Rediana SETIYANI, KARDIYEM KARDIYEM, Wisudani RAHMANINGTYAS

53-62

 [pdf](#)

The Costs of Reduction Emission from Deforestation and Forest Degradation. Concepts and Issues

Tri WALUYO, Kumba DIGDOWISEISO, El Amry Bermawi PUTERA, Eko SUGIYANTO

63-72

 [pdf](#)

University Spin-Off: A Literature Review for Their Application in Colombia

[pdf](#)**Formation of Agrarian Production Infrastructure in the Areas Inhabited by Indigenous Small-Numbered Peoples of the North. Case Study of Krasnoyarsk**Denis Victorovich PARSHUKOV, Victor Nikolayevich NEVZOROV, Marina Anatolevna YANOVA, Elena Nikolayevna OLEYNIKOVA, Igor Victorovich MATSKEVICH
87-99[pdf](#)**Environmental Effects Evaluation of Innovative Renewable Energy Projects**Anastasia A. SALNIKOVA, Andrej S. SLAVJANOV, Evgenii Yu. KHRUSTALEV, Oleg E. KHRUSTALEV
100-108[pdf](#)**Diversity of Species and Benefits of Telajakan Plant as a Potential Tourism Attraction in Bali**Anak Agung Ketut DARMAD, Ni Nyoman WIRASITI, I Ketut GINANTRA
109-118[pdf](#)**Cognitive Modeling in the Management of Economic Growth of the Agriculture in Russia**Marina Y. ANOKHINA, Alexey V. GOLUBEV, Olga N. KONDRAKHINA
119-134[pdf](#)**Concept of Planning Development of Coastal Resort Settlements under Conditions of Complex Relief**Alexandr Ivanovich FINOGENOV, Aleksey Vladimirovich POPOV
135-139[pdf](#)**Economic and Environmental Benefits of Using Waste Potential as a Valuable Secondary and Energy Resource**Sergiy BEREZYUK, Dina TOKARCHUK, Natalia PRYSHLIAK
149-160[pdf](#)**Implications for Provenance since the Last Glaciations in Southeastern Andaman Sea Sediments by Clay Mineralogy**Suratta BUNSOMBOONSAKUL, Penjai SOMPONGCHAIYAKUL, Zhifei LIU, Akkaneeewut CHABANGBORN, Anond SNIDVONGS
140-148[pdf](#)**The Impact of Agricultural Environmental Pollutions on the Population's Quality of Life. The Experience of Kazakhstan**Bagila MUSTAFAYEVA, Saule KALTAYEVA, Ainura SAPAROVA, Elvira ALIMKULOVA, Meruert KULBAYEVA
161-170[pdf](#)**Investigating the Effect of Service Quality, Mental Image, Trust and Environment Brand on Emotional Satisfaction and Commitment**Yousef Mirzaei SHIRI, Vahideh ALIPOOR, Hossein AZIMI
171-181[pdf](#)**Linking Ownership Concentration to Firm Value: Mediation Role of Environmental Performance**Mohamad Nur UTOMO, Sugeng WAHYUDI, Harjum MUHARAM, Monica Rahardian Ary HELMINA
182-194[pdf](#)**Information Support of Monitoring as a Tool of Ecological Optimization of Agricultural Land Use**Tatiana Ivanovna BAKINOVA, Natalia Evgenievna DARBAKOVA, Gerenzel Yashkulovna KAZAKOVA, Saglara Alexandrovna SANGADZHIEVA, Irina Evgenievna DARBAKOVA
195-201

Revisiting Legal Understanding of Wild Life as a Sustainable Value. The Case of Ukraine

Svitlana I. ZAPARAFaculty of Law Sumy National Agrarian University, [Ukraine](#)**Hanna A. FOTINA**

Faculty of Veterinary Medicine Sumy National Agrarian University, Ukraine

Alyona M. KLOCHKO

Faculty of Law Sumy National Agrarian University, Ukraine

Tetiana I. FOTINA

Faculty of Veterinary Medicine Sumy National Agrarian University, Ukraine

Ivan V. YATSENKO

Faculty of Veterinary Medicine Kharkiv State Veterinary Academy, Ukraine

DOI: [https://doi.org/10.14505/jemt.v10.1\(33\).02](https://doi.org/10.14505/jemt.v10.1(33).02)

Abstract

Animal rights in recent years occupy a significant place among the themes of general national discourse in Ukraine. This year, under the pressure of the public in Ukraine, a law according to the humane attitude towards the "younger brothers" was adopted. But which rights do animals have? And what's really going on? Legislation on animal protection is not executed even at the level where it is. How often do people who cause animal suffering in my country have the appropriate punishment? The report provides an analysis of the preconditions for reforming the attitude towards animals and their rights. The complexity of solving problem of humane attitude towards animals lies in the fact that it can not be regulated just based on the data of scientific experiments. Evaluation of the ability of animals to consciously feel pain, suffer, think, speak, understand themselves and the events around them is a difficult issue for many people. So, what is Animal Law? And what is Animal Ethic? Do we understand and recognize such concepts in my country?

References

- [1] Boreyko, V. 2008. Ethics and practice of biodiversity conservation (Kiev Ecological and Cultural Center, International Socio-Ecological Union, 2008), 360.
- [2] Bihdan, O., Parchenko, V., Zazharskyi, V., and Fotina, T. 2019. Studying of Physico-Chemical Properties of 5-(2-,3-Fluorophenyl)-4-((Aryl-, Geteryl) Yliden) Amino-1,2,4-Triazole-3-Thiols and Any of Their Retrieval products. RJPBCS 10(1). 465.
- [3] Code of Ukraine on Administrative Offences of December 7, 1984 No. 8073-X (The last edition from 07-06-2018). Art. 255.
- [4] Fotina, T., Fotina, H., Ladyka, V., Ladyka, L., and Zazharska, N. 2018. Monitoring research of somatic cells count in goat milk in the eastern region of Ukraine. Journal of the Hellenic Veterinary Medical Society, 69(3): 1101-1108.
- [5] Grandin, T. 2015. Improving Animal Welfare, 2 Edition: A Practical Approach. (CABI, 2015). ISBN 9781780644677.
- [6] Humane Society International/Europe. Finding Humane Alternatives for Street Dogs in Ukraine. Available at: http://www.hsi.org/news/news/2012/04/ukraine_cnvr_043012.html
- [7] IFAW. International Fund of Animal Welfare. Available at: <http://www.ifaw.org/united-states/about-ifaw>
- [8] Klochko, A., Kurilo, N., and Zapara, S. 2017. Criminal law protection of banking activities in Ukraine. Vserossiiskii kriminologicheskii zhurnal = Russian Journal of Criminology, 11(4): 833-843. DOI: 10.17150/25004255.2017.11(4).833-843
- [9] Lockwood, R. and Hodge, G."The tangled web of animal abuse: The links between cruelty to animals and human violence". Readings in Research and Applications: 77–82. Archived from the original on 23 June 2015.
- [10] Matthew, T., Fotina, H. and Saganwanan, A. S. 2018. Phytochemical screening, proximate analysis, median lethal dose (LD50), hematological and biochemical effects of various extracts of Abrus precatorius seeds in Mus musculus. Journal of Advanced Veterinary and Animal Research 5 (3): 354-360.
- [11] Nechiporuk, L. 2006. Separate aspects of the legal regulation of the objects of the animal world. Scientific Bulletin of Uzhgorod National University. Series Law, 6: 197-201.
- [12] On Protection of Animals from Cruelty: Law of Ukraine dated February 21, 2006 No. 3447 - IV / Bulletin of the Verkhovna Rada. 07/07/06. No. 27. Art. 230
- [13] Petrova, N. et al. 2017. Features and Problematic Aspects of Food Safety in the Integration of Ukraine into the EU. Journal of Engineering and Applied Sciences, 12: 4787-4791. Available at: <http://medwelljournals.com/abstract/?doi=jeasci.2017.4787.4791>. DOI: 10.3923/jeasci.2017.4787.4791
- [14] Turska, V. 2015. Administrative and legal regulation of protection of animals from cruel treatment. Manuscript.

Environmental Safety of Modern Kazakhstan: General Legal Analysis

Aliya S. KOSHKINBAEVA

Caspian Public University, Republic of Kazakhstan

Sholpan R. ZHUMAGULOVA

Korkyt Ata University, Republic of Kazakhstan

Aigul Z. ZHANALIYEVA

Regional Social-Innovational University, Republic of Kazakhstan

Aigul R. BIZHANOVA

Kazakh National Pedagogical University named after Abai, Republic of Kazakhstan

Sholpan S. KHAMZINA

Innovative University of Eurasia, Republic of Kazakhstan

DOI: [https://doi.org/10.14505/jemt.v10.1\(33\).03](https://doi.org/10.14505/jemt.v10.1(33).03)

Abstract

World experience shows that greening the entire socio-economic system of any state is the basis for successful solving of environmental problems and preventing environmental disasters. Environmental safety, as a component of national security, is an indispensable condition for sustainable development and is the basis for the preservation of natural systems and the maintenance of appropriate environmental quality. The Kazakhstan political and legal mechanism for ensuring environmental security against the background of multilateral and dynamically evolving international institutions has not achieved any significant efficiency yet. For many decades, Kazakhstan has developed a predominantly natural resource management system with extremely high technogenic pressure on the environment. Therefore, a fundamental improvement in the ecological situation has not occurred yet, and it is still characterized by the degradation of natural systems, which leads to a destabilization of the biosphere, a loss of its ability to maintain the quality of the environment, which is necessary for the community life. The article presents conclusions on the current list of threats to national security in the environmental field relevant for Kazakhstan. Specific offer has been made to improve the mechanisms for ensuring environmental safety, which includes: improving the efficiency of state control in the environmental protection and environmental management; optimization of licensing system of environmental management and environmental expertise; improvement of the environmental monitoring system; ecologization of legislation; systematization of legislation in the field of protection of the environment; expansion of international cooperation.

References

- [1] Apakhayev, N. et al. 2017. Legal Basis for Ensuring Freedom of Access to Information on the Operation of State Administration Bodies in Kazakhstan. *Journal of Advanced Research in Law and Economics*, 8(3 (25)): 722-729, [https://doi.org/10.14505/jarle.v8.3\(25\).04](https://doi.org/10.14505/jarle.v8.3(25).04)
- [2] Ashford, N. A. and Caldart, C. C. 2001. Negotiated environmental and occupational health and safety agreements in the United States: lessons for policy. *Journal of Cleaner Production*, 9(2): 99-120, [https://doi.org/10.1016/S0959-6526\(00\)00062-7](https://doi.org/10.1016/S0959-6526(00)00062-7)
- [3] Boyko, E. A. et al. 2016. About the formation of legislation in the field of chemical and biological safety of the Russian Federation. *Gigiena i sanitariia*, 95(8): 717-721. Available at: <https://europepmc.org/abstract/med/29430893>
- [4] Davies, K. et al. 2017. The Declaration on Human Rights and Climate Change: A new legal tool for global policy change. *J. Hum. Rights Environ*, 8: 217-253, <http://dx.doi.org/10.4337/jhre.2017.02.03>
- [5] Ebbesson, J. 2010. The rule of law in governance of complex socio-ecological changes. *Global Environmental Change*, 20(3): 414-422, <https://doi.org/10.1016/j.gloenvcha.2009.10.009>
- [6] Ebbesson, J. and Hey, E. 2013. Introduction: where in law is social-ecological resilience? *Ecology and Society*, 18(3). <http://dx.doi.org/10.5751/ES-05750-180235>
- [7] Garmestani, A. S., Allen, C. R., and Benson, M. H. 2013. Can law foster social-ecological resilience? *Ecology and Society*, 18(2). <http://dx.doi.org/10.5751/ES-05927-180237>
- [8] Glinsky, V. V., Serga, L. K. and Khvan, M. S. 2015. Environmental safety of the region: New approach to assessment. *Procedia CIRP*, 26: 30-34, <https://doi.org/10.1016/j.procir.2014.08.017>
- [9] Glinsky, V., Serga, L., Khvan, M. and Zaykov, K. 2018. The Assessment Methods of the Level of Countries Environmental Safety. *Procedia Manufacturing*, 21: 494-501, <https://doi.org/10.1016/j.promfg.2018.02.149>
- [10] Gunningham, N. 2011. Enforcing environmental regulation. *Journal of Environmental Law*, 23(2): 169-201. <https://doi.org/10.1093/jel/eqr006>
- [11] Hongwei, L., Mou, L., and Song, Y. 2011. The Research and Practice of Environmental Safety Evaluation Method (II): Environmental Evaluation. In 2011 2nd International Conference on Challenges in Environmental Science and Computer Engineering (CESCE 2011) (Vol. 11, No. Part C, pp. 1211-1219), <https://doi.org/10.1016/j.proenv.2011.12.182>
- [12] Jianwei, Z. 2008. Scientific Establishment of Governmental Responsibility in Environmental Legislation. *China Population, Resources and Environment*, 18(1): 193-196, [https://doi.org/10.1016/S1872-583X\(08\)60016-9](https://doi.org/10.1016/S1872-583X(08)60016-9)
- [13] Kammer, A. M. 2004. Soldiers of Semipalatinsk: Seeking a Theory and Forum for Legal Remedy. *San Diego Int'l LJ*, 5(1): 353. <https://digital.sandiego.edu/ill/vol5/iss1/10>
- [14] Karataev, M. et al. 2017. The water-energy-food nexus in Kazakhstan: challenges and opportunities. *Energy Procedia*, 125: 63-70. <https://doi.org/10.1016/j.egypro.2017.08.064>
- [15] Kopylov, M. N. 2001. Pravo na razvitiye i ekologicheskaya bezopasnost' razvivayushchikhsya gosudarstv: (mezhdunarodno-pravovyye voprosy). Moscow. PhD diss., Peoples' Friendship University of Russia. Available at: <https://dspace.kpfu.ru/xmlui/bitstream/handle/net/116514/0-785311.pdf?sequence=1>
- [16] Lyubarskiy, Ye. L., Kazantsev, S. Ya., and Sarkisov, O. R. 2012. Ekologicheskaya bezopasnost' i ekologo-pravovyye problemy v oblasti zagryazneniya okruzhayushchey sredy. *Obozrenie s ogranichennoy otvetstvennostyu*. Yuniti-Dana Publishing.
- [17] Vorontsova, E., Vorontsov, A. and Drozdenko, Y. 2017. Organizational-Legal and Technological Aspects of Ensuring Environmental Safety of Mining Enterprises: Perspective Analysis in the Context of the General Enhancement of Environmental Problem. In E3S Web of Conferences (Vol. 21, p. 02020). EDP Sciences, <https://doi.org/10.1051/e3sconf/2017210202>
- [18] Wen, T., Wang, J., Ma, Z. and Bi, J. 2017. Driving forces behind the Chinese public's demand for improved environmental safety. *Science of the Total Environment*, 603: 237-243, <https://doi.org/10.1016/j.scitotenv.2017.06.086>