

СПИСЪК НА ИЗВЕСТНИ ЦИТИРАНИЯ
на доц. д-р Емил Галев
от други автори в периода след избора му за доцент (2007 – 2018г.)

Общ брой известни цитирания отразени в: https://www.researchgate.net/profile/Emil_Galev
29, от тях:

7 в списания с IF,

7 в реферираны научни списания,

11 в други издания (нереферираны списания, книги, доклади от конференции и др.), и

4 в дисертационни трудове.

Peter Biber, José G Borges, Ralf Moshammer, Susana Barreiro, Brigitte Botequim, Yvonne Brodrechtová, Vilis Brukas, Gherardo Chirici, Rebeca Cordero-Debets, Edwin Corrigan, Ljusk Ola Eriksson, Matteo Favero, **Emil Galev**, Jordi Garcia-Gonzalo, Geerten Hengeveld, Marius Kavaliauskas, Marco Marchetti, Susete Marques, Gintautas Mozgeris, Rudolf Navrátil, Maarten Nieuwenhuis, Christophe Orazio, Ivan Paligorov, Davide Pettenella, Róbert Sedmák, Róbert Smreček, Andrius Stanislavaitis, Margarida Tomé, Renats Trubins, Ján Tuček, Matteo Vizzarri, Ida Wallin, Hans Pretzsch, Ola Sallnäs (2015)

Article: How Sensitive Are Ecosystem Services in European Forest Landscapes to Silvicultural Treatment? *Forests* 2015, 6, 1666-1695; ISSN 1999-4907. Impact Factor 1,583 (2015).

Cited in 16 publications:

1. Meyer, M. A., and C. Schulz 2017. Do ecosystem services provide an added value compared to existing forest planning approaches in Central Europe? *Ecology and Society* 22(3):6; July 2017; DOI: 10.5751/ES-09372-220306 Available from:
https://www.researchgate.net/publication/318594988_Do_ecosystem_services_provide_an_added_value_compared_to_existing_forest_planning_approaches_in_Central_Europe [accessed Oct 08 2017].
2. Marco Mina, Harald Bugmann, Thomas Cordonnier, Florian Irauscheck, Matija Klopcic, Marta Pardos and Maxime Cailleret 2017. Future ecosystem services from European mountain forests under climate change. *Journal of Applied Ecology* 54(2):389-401; April 2017; Available from:
https://www.researchgate.net/publication/306095539_Future_ecosystem_services_from_European_mountain_forests_under_climate_change [accessed Oct 08 2017].
3. María Triviño, Tähti Pohjanmies, Adriano Mazziotta, Artti Juutinen, Dmitry Podkopaev, Eric Le Tortorec, Mikko Monkkonen 2017. Optimizing management to enhance multifunctionality

in a boreal forest landscape. *Journal of Applied Ecology* 2017, 54, 61–70; doi: 10.1111/1365-2664.12790

4. Paola Ovando, Alejandro Caparros, Luis Diaz-Balteiro, María Pasalodos, Santiago Beguería, Jose L. Oviedo, Gregorio Montero, and Pablo Campos 2017. Spatial Valuation of Forests' Environmental Assets: An Application to Andalusian Silvopastoral Farms. *Land Economics* 93(1):87; February 2017; DOI: 10.3388/le.93.1.87
5. Jesse Caputo, Colin M. Beier, Peter M. Groffman, Douglas A. Burns, Frederick D. Beall, Paul W. Hazlett, and Thad E. Yorks 2015. Effects of Harvesting Forest Biomass on Water and Climate Regulation Services: A Synthesis of Long-Term Ecosystem Experiments in Eastern North America. *Ecosystems* 19(2); October 2015; DOI: 10.1007/s10021-015-9928-z
6. Jeannette Eggers, Hampus Holmström, Tomas Lämås, Torgny Lind and Karin Öhman 2015. Accounting for a Diverse Forest Ownership Structure in Projections of Forest Sustainability Indicators. *Forests* 2015, 6, 4001-4033; doi:10.3390/f6114001;ISSN 1999-4907
7. Kevin L. O'Hara 2016. What is close-to-nature silviculture in a changing world? *Forestry*, Volume 89, Issue 1, 1 January 2016, Pages 1–6, <https://doi.org/10.1093/forestry/cpv043>
8. Guillaume Decocq, Emilie Andrieu, Jörg Brunet, Olivier Chabrerie, Pieter De Frenne, Pallieter De Smedt, Marc Deconchat, Martin Diekmann, Steffen Ehrmann Brice Giffard, Elena Gorri Mifsud, Karin Hansen, Martin Hermy, Annette Kolb, Jonathan Lenoir, Jaan Liira, Filip Moldan, Irina Prokofieva, Lars Rosenqvist, Elsa Varela, Alicia Valdés, Kris Verheyen, Monika Wulf 2017. Ecosystem Services from Small Forest Patches in Agricultural Landscapes. *Current Forestry Reports* e-ISSN 2198-6436; DOI 10.1007/s40725-016-0028-x; Available from:
https://www.researchgate.net/publication/292342323_Ecosystem_Services_from_Small_Forest_Patches_in_Agricultural_Landscapes [accessed Oct 08 2017].
9. Rafael Alonso Ponce, Sonia Roig, Alfredo Bravo, Miren del Rio, Gregorio Montero. Marta Pardos 2016. Dynamics of ecosystem services in *Pinus sylvestris* stands under different managements and site quality classes. *European Journal of Forest Research*; December 2016; DOI: 10.1007/s10342-016-1021-4
10. Marta Ezquerro, Marta Pardos and Luis Diaz-Balteiro 2016. Operational Research Techniques Used for Addressing Biodiversity Objectives into Forest Management: An Overview. *Forests* 2016, 7, 229; doi:10.3390/f7100229
11. Valentine Lafond, Thomas Cordonnier, Zhun Mao, Benoit Courbaud 2017. Trade-offs and synergies between ecosystem services in uneven-aged mountain forests: evidences using Pareto fronts. *European Journal of Forest Research*, Jan 2017

12. Tähti Pohjamiesa, María Triviñoa, Eric Le Tortoreca, Hannu Salminenb, Mikko Mönkkönen 2017. Conflicting objectives in production forests pose a challenge for forest management. *Ecosystem Services*, July 2017; <https://doi.org/10.1016/j.ecoser.2017.06.018>
13. Jilske Olda de Bruin, Kasper Kokb, Marjanke Albertine Hoogstra-Kleina (2017). Exploring the potential of combining participative backcasting and exploratory scenarios for robust strategies: Insights from the Dutch forest sector. *Forest Policy and Economics*. Available online 12 July 2017; <https://doi.org/10.1016/j.forpol.2017.06.007>
14. Jeannette Eggers, Sara Holmgren, Eva-Maria Nordström, Tomas Lämås, Torgny Lind, Karin Öhman (2017). Balancing different forest values: Evaluation of forest management scenarios in a multi-criteria decision analysis framework. *Forest Policy and Economics*; July 2017; DOI: 10.1016/j.forpol.2017.07.002
15. Si Chen, Chander Shahi, Han Y.H. Chen, Brian McLaren (2017). Economic analysis of forest management alternatives: Compositional objectives, rotation ages, and harvest methods in boreal forests. *Forest Policy and Economics* 85(Part 1):124-134 · October 2017; ISSN: 1389-9341; DOI: 10.1016/j.forpol.2017.09.006
16. Hans Pretzsch, Eric K. Zenner (2017). Toward managing mixed-species stands: from parametrization to prescription. *Forest Ecosystems*; December 2017; 4:19 DOI 10.1186/s40663-017-0105-z
17. Anna Filyushkina, Niels Strange, Magnus Löf, Eugene Ejike Ezebilo, Mattias Boman (2018). Applying the Delphi method to assess impacts of forest management on biodiversity and habitat preservation. *Forest Ecology and Management* 409:179-189; DOI: 10.1016/j.foreco.2017.10.022; Impact factor: 2.826 (2015)

Galev, E., Sandeva V., Despot K. (2012)

Article: Aesthetic Evaluation of Forest Landscapes within the Training and Experimental Forest Range (TEFR) Yundola, R. Bulgaria. Forest review, International scientific journal, Faculty of forestry in Skopje, Vol. 43, Skopje, 2012, pp. 57-61, ISSN 0585-9069

Cited in 1 publication:

18. Sevgi Görmüş, Dicle Oğuz, Serhat Cengiz 2013. Peyzaj Karakter Analizi Yaklaşımının Ekolojik Boyutu. *Peyzaj Mimarlığı* 5. Kongresi / 14-17; Kasım 2013 – Adana

Galev, E. (2016)

Article: Detailed Mapping of Tree and Shrub Species Using High Resolution Satellite Imagery. International Scientific and Practical Conference “WORLD SCIENCE”, №11(15), Vol.1, November 2016, 7-11, ISSN 2413-1032.

Cited in 1 publication:

19. Karatoteva, D. 2017. Scale of anthropogenic impact assessment on the landscape. III International Scientific and Practical Conference "Scientific and Practical Results in 2016. Prospects for Their Development" (December 27 – 28, 2016, UAE). № 1(17), Vol.2. 31–34. ISSN 2413-1032.

Galev, E. (2011)

Article: Positive and unfavorable visual effects of the forest landscapes. Forestry Ideas, Vol. 17, № 2/2011, pp. 214-219, ISSN 1314-3905.

Cited in 1 publication:

20. Гуркова, М. 2015. Намеси за нуждите на културно-познавателния туризъм в горските територии. „Управление и устойчиво развитие“ № 6/2015, Vol. 55, 113-122

Гурков Р., Е. Галев, Г. Перчилийски, И. Голомехов (2013).

Европейска Конвенция за Ландшафта. Въвеждане в България. София, 2013 г. ISBN 978-619-90050-1-9.

Цитирано в:

21. Каратотева, Д. 2017. Ръководство за упражнения по Ландшафтознание. Интел Ентранс, ISBN: ISBN: 978-954-2910-66-4

Галев, Е. (2003).

„Рекреационна оценка на планинските горски ландшафти по примера на УОГС Юндола“. София: ЛТУ, дисертационен труд за присъждане на образователна и научна степен „доктор“ с диплома на ВАК при МС № 28919/23.02.2004 г.

Цитирано в:

22. Каратотева, Д. 2007. „Типологична ландшафтна структура на природен парк „Българка“. София: ЛТУ, дисертационен труд за присъждане на образователна и научна степен „доктор“
23. Лозанова, Н. 2015. Поливен режим и евапотранспирация на тревни площи в урбанизирани територии, София: ЛТУ, дисертационен труд за присъждане на образователна и научна степен „доктор“
24. Рангелов, В. 2015. Пространствена и функционална организация на манастирските дворове в България. София: ЛТУ, дисертационен труд за присъждане на образователна и научна степен „доктор“

25. Рангелов, В. 2016. Пространства и функционална организация на манастирските дворове в България. Монография, електронно издание, ЕИ "Liter Net", Варна. Първо издание, 2016 ISBN 978-954-304-416-0; <http://linternet.bg/publish31/v-rangelov/manastirskite/content.htm>
26. Гуркова, М. 2016. Принципи и методи за опазване и социализация на недвижими културни ценности в горски територии. София: ЛТУ, дисертационен труд за присъждане на образователна и научна степен „доктор“
27. Karatoteva, D. 2017. Scale of anthropogenic impact assessment on the landscape. III International Scientific and Practical Conference "Scientific and Practical Results in 2016. Prospects for Their Development" (December 27 – 28, 2016, UAE). № 1(17), Vol.2. 31–34. ISSN 2413-1032.

Галев, Е. (2001).

Извънградските паркове на България. Национални и природни паркове. - "Ландшафтен дизайн", 2/2001, С., 20-25.

Цитирано в:

28. Ковачев, А. (2011) Ландшафтът – фактор за устойчиво развитие на българското Черноморско крайбрежие. Международна среща на „Форум на архитектите от Черноморския регион“ (ФАРЧ) на Тема: идеи за пространствен модел за устойчиво развитие в Черноморския регион. Културен ландшафт и повишена капиталност на териториите – Хоризонт 2015-2050 г.”, България, Варна, 30 април – 01 май 2011 г., Съюз на архитектите в България , стр. 8-10.
29. Kovachev, A. (2010) Landscape – Factor for Sustainable Development of the Bulgarian Black Sea Coast. Meeting of „Forum of Architects of the Black Sea Region“ (FABSR), Subject: „Ideas for spatial concept of sustainable development in the Black Sea Region with cultural landscape and increased territory capacity Horizont 2015-2050“, Bulgaria, Varna, 30 April – 01 May 2011, Union of Architects in Bulgaria, p. 11-13.

юни, 2018

Изготвил списъка:
доц.д-р Емил Галев/