

Podklady k žiadosti o habilitačné konanie

Citácie a ohlasy

Ing. František Vranay, PhD.

Košice 2020

Obsah

1. Citácie v domácich časopisoch, monografiách a vedeckých zborníkoch nekonferenčných	3
2. Citácie v zahraničných časopisoch, monografiách a vedeckých zborníkoch nekonferenčných	5
3. Citácie v zborníkoch zahraničných a domácich konferencií	7

1. Citácie v domácich časopisoch, monografiách a vedeckých zborníkoch nekonferenčných

Citácie v domácich časopisoch (22)

AAB [140472] **Synergia progresívnych sústav techniky prostredia a obnoviteľných zdrojov energií** / Marek Kušnír, František Vranay, Peter Kapalo - 1. vyd. - Košice : TU - 2013. - 116 s.. - ISBN 978-80-553-1506-5.

Ohlasy:

1. 2014 [4] FEDORČÁK, Pavol et al. Analysis of the solar radiaton impact on cooling performance of the absorption chiller In: SSP - Journal of Civil Engineering : Selected Scientific Papers Roč. 9, č. 2 (2014), s. 97-106 ISSN: 1338-7278
2. 2017 [4] LUKÁČ, Ladislav Výroba tepla z biomasy pre vybraný objekt In: Plynár-Vodár-Kúrenár + Klimatizácia Roč. 15, č. 1 (2017), s. 12-13 ISSN: 1335-9614

AFA [83596] **Building heating and its energy performance** / Zuzana Vranayová, František Vranay, Daniela Očipová - 2009. In: 12. mezinárodní vědecká konference u příležitosti 110. výročí založení FAST VUT v Brně a 14. výročí založení Stavebních veletrhů Brno. Sekce 1, Technická zařízení staveb a energie budov. - Brno : CERM, 2009 P. 69-72. - ISBN 9788072046294

3. 2012 [4] LUKÁČ, Peter, POPČÁKOVÁ, Daniela Možnosti riešenia tlakových strát pri prúdení vo vzduchovodoch pomocou programu Ansys_CFX In: Plynár. Vodár. Kurenár + Klimatizácia Roč. 10, č. 1 (2012), s. 15-16 ISSN: 1335-9614
4. 2012 [4] LUKÁČ, Peter Príspevok k možnosti znižovania tepelných strát po zaizolovaní rozvodov teplej vody In: Plynár. Vodár. Kurenár + Klimatizácia Roč. 10, č. 6 (2012), s. 14-17 ISSN: 1335-9614

ADE [82575] **Heating for intelligent building - case study** / F. Vranay, Z. Vranayova - 2008. In: Visnik nacionaľovo universitetu Ľvivska politechnika. No. 627 (2008), p. 226-231. - ISSN 0321-0499

5. 2012 [4] JASMINSKÁ, Natália, AZÁRIOVÁ, Katarína Proposal for the environmentally friendly technologies to supply energy for the objects without standard energetic media connection In: Transfer inovácií Č. 23 (2012), s. 265-271 ISSN: 1337-7094

- ADE [84778] **Renewable energy for smart buildings in conditions of the Slovak republic** / Zuzana Vranayová, Frantisek Vranay, Daniela Ocipová - 2009. In: Journal of international scientific publication. Vol. 3, no. 1 (2009), p. 486-493. - ISSN 1313 - 2539
6. 2013 [4] JASMINSKÁ, N.: Energetická bilancia systému tepelné čerpadlo a kogeneračná jednotka. In: Plynár-vodár-kúrenár+klimatizácia. Košice: V.O.Č. Slovakia Roč. 11, č. 1(2013): s. 22-25. Dostupné na internete: www.plynar-vodar-kurenar.eu ISSN 1335-9614
 7. 2014 [3] HORBAJ, Peter, LENGYELOVÁ, Marta Výpočet základných parametrov cyklónových odlučovačov častic In: Energetika Vol. 64, no. 4 (2014), p. 216-220 ISSN: 0375-8842
 8. 2014 [4] HORBAJ, Peter, LUKÁČ, Peter, LENGYELOVÁ, Marta Výpočet množstva tepla produkovaného človekom - 1. časť In: Plynár - vodár - kúrenár + klimatizácia Roč. 12, č. 4 (2014), s. 34-36 ISSN: 1335-9614
 9. 2013 [4] MAJCHUT, Peter Ekonomické zhodnotenie využitia dažďovej vody a nákladov na zelené strechy In: Energetické zdroje regiónov - súčasnosť a budúcnosť : zborník z 2. ročníka konferencie s medzinárodnou účasťou : 16.10.2013, Trnava S. 77-91 ISBN: 978-80-971439-3-0
 10. 2014 [4] HORBAJ, Peter, LUKÁČ, Peter, LENGYELOVÁ, Marta Výpočet množstva tepla produkovaného človekom (II. časť) In: Plynár - Vodár - Kúrenár + Klimatizácia Roč. 12, č. 6 (2014), s. 49-51 ISSN: 1335-9614
 11. 2015 [4] HORBAJ, Peter - TAUŠ, Peter - HARDA, Peter Komunálny a nebezpečný odpad 2 In: Manažment podnikov Č. 2 (2015), s. 74-79 ISSN: 1338-4104
 12. 2015 [4] HORBAJ, Peter - TAUŠ, Peter - HARDA, Peter Niekoľko pohľadov na dramatizáciu environmentalistiky 2 In: Manažment podnikov Roč. 2 (2015), s. 87-95 ISSN: 1338-4104
 13. 2015 [4] HORBAJ, Peter, TAUŠ, Peter, HARDA, Peter Niekoľko pohľadov na dramatizáciu environmentalistiky 1 In: Manažment podnikov Roč. 4, č. 2 (2015), s. 81-86 ISSN: 1338-4104
 14. 2015 [4] HORBAJ, Peter, TAUŠ, Peter, HARDA, Peter Komunálny a nebezpečný odpad 1 In: Manažment podnikov Roč. 4, č. 2 (2015), s. 69-73 ISSN: 1338-4104

ADE [56116] **Spôsoby vyregulovania rozvodov teplej vody** / František Vranay - 2006.In: TZB-info. (2006), p. 1-7. - ISSN 1801-4399 Spôsob prístupu: <http://www.tzb-info.cz/t.py?t=2&i=36066>.

Ohlasy:

15. 2013 [4] KRIPPELOVÁ, Zuzana - PERÁČKOVÁ, Jana Ako vplýva poloha bytu na kvalitu dodávky teplej vody? In: TechCon Roč. 9, č. 3 (2013), s. 4-7 ISSN: 1337-3013

AFB [94600] **Riešenie energetického zdroja tepla ako symbióza zemného plynu a tepelného čerpadla** / František Vranay ... [et al.] - 2010. - 1 elektronický optický disk (CD-ROM).In: Vykurovanie 2010 : Energetická efektívnosť systémov výroby, distribúcie a odovzdávania tepla : zborník prednášok z 18. medzinárodnej konferencie : 1.-5. marca 2010, Ľubovnianske kúpele. - Bratislava : SSTP, 2010 S. 317-322. - ISBN 978-80-89216-32-1

16. 2011 [4] JASMINSKÁ, N. et al. Modelovanie potenciálu transformácie Košického systému centrálneho zásobovania teplom symbiózou fosílnych energii s OZE v podmienkach Slovenska In: TechCON Roč. 7, č. 3 (2011), s. 4-6 ISSN: 1337 3013

ADF [132023] **Energetická bilancia systému teplené čerpadlo a kogeneračná jednotka** / Natália Jasminská, František Vranay, Tomáš Brestovič - 2013.In: Plynár. Vodár. Kúrenár + Klimatizácia. Roč. 11, č. 1 (2013), s. 22-24. - ISSN 1335-9614

Ohlasy:

17. 2013 [4] KIZEK, Ján, VARGA, Augustín Technická termodynamika In: Technická termodynamika 146 s. ISBN: 978-80-553-1591-1

AFC [87194] **Green energy and indoor technologies for smart buildings** / F. Vranay, Z. Vranayová, D. Ocipova - 2010.In: Challenges, Opportunities and Solutions in Structural Engineering and Construction. - London : Taylor & Francis Group, 2010 P. 869-872. - ISBN 9780415568098

Ohlasy:

18. 2015 [4] TKÁČ, Štefan The power of Micro Urban Structures, Teory of EEPGC - the Micro Urban Energy Distribution Model as a Planning Tool for Sustainable City Development In: SSP - Journal of Civil Engineering Roč. 10, č. 2 (2015), s. 29-38 ISSN: 1338-7278
19. 2015 [4] SOMOROVÁ, Viera Influence of Building Material Solution of Structures to Effectiveness of Real Estate Development In: SSP - Journal of Civil Engineering Roč. 10, č. 2 (2015), s. 49-60 ISSN: 1338-7278

AFC [149798] **The effective use of renewable energy sources in office building** / Marek Kušnír ... [et al.] - 2014.In: Environmental Engineering 2014 : the 9th International Conference : selected papers : May 22-23, 2014, Vilnius, Lithuania. - Vilnius : Gediminas Technical University, 2014 P. 1-8. - ISBN 978-609-457-640-9 - ISSN 2029-7092

Ohlasy:

20. 2017 [4] LUKÁČ, Ladislav Výroba tepla z biomasy pre vybraný objekt In: Plynár-Vodár-Kúrenár + Klimatizácia Roč. 15, č. 1 (2017), s. 12-13 ISSN: 1335-9614

BEF [68023] **Možnosti znižovania spotreby tepla pri centralizovanej dodávke tepla** / František Vranay, Peter Kapalo - 2000.In: Vykurovanie 2000 : 8. Konferencia so zahraničnou účasťou : Stará Ľubovňa, 2000. - Bratislava : SSTP, 2000 S. 82-85.

Ohlasy:

21. 2007 [4] HORBAJ, P., LUKÁČ, P.: Spaľovanie drevnej štiepky v kotolni mesta Dobšiná. In: Plynár - vodár - kúrenár + klimatizácia. Roč. 5, leto (2007), s. 12-14. ISSN 1335-9614.

BEF **Skúsenosti pri vyregulovaní jednorúrkových vykurovacích sústav** / Vranay František - 2005.In: Vykurovanie 2005. - Bratislava : SSTP, 2005 S. 413-416. - ISBN 8089216005

Ohlasy:

22. 2007 [4] LUKÁČ, P., SCHVARZBACHEROVÁ, E.: Možnosti úspor pri nasadení čerpadiel so zmenou otáčok pri vykurovaní a príprave teplej vody. In: TZB Haustechnik. Roč. 15, č. 6 (2007), s. 32-33. ISSN 1210-356X.

2. Citácie v zahraničných časopisoch, monografiách a vedeckých zborníkoch nekonferenčných

Citácie v časopisoch registrovaných v Scopus, WoS (11)

AAB [140472] **Synergia progresívnych sústav techniky prostredia a obnoviteľných zdrojov energií** / Marek Kušnír, František Vranay, Peter Kapalo - 1. vyd. - Košice : TU - 2013. - 116 s.. - ISBN 978-80-553-1506-5.

Ohlasy:

1. 2015 [2] TAUŠ, Peter et al. Optimization of energy consumption and cost effectiveness of modular buildings by using renewable energy sources In: Acta Montanistica Slovaca Roč. 20, č. 3 (2015), s. 200-208 ISSN: 1335-1788

ADE [100726] **Application of renewable energy sources in central heat supply systems** / Frantisek Vranay, Zuzana Vranayova, Dusan Lukasik - 2010.In: Czasopismo techniczne : Budownictwo. Vol. 107, no. 4 (2010), p. 221-228. - ISSN 0011-4561

Ohlasy:

2. 2013 [1] JASMINSKÁ, N.: Measurement of Energy Flows and CO₂ Emissions Balance of the Low-Potential Heat Source in Combination with a Cogeneration Unit, In: Aspects of Computational Intelligence: Theory and Applications Topics in Intelligent Engineering and Informatics, 2013, Volume 2, Part 1, 63-82, DOI: 10.1007/978-3-642-30668-6_5 L. Madarász et al. (Eds.): Aspects of Computational Intelligence, TIEI 2, pp. 63–82. springerlink.com © Springer-Verlag Berlin Heidelberg 2013 Mesurement of Energy Flows and CO₂ Emissions Balance of the Low-Potential Heat ...
3. 2016 [1] TAKÁCS, J., Rácz, L. The analysis of thermal network of district heating system from investor point of view In: AEaNMiFMaE 2016 : 20th International Scientific Conference on Application of Experimental and Numerical Methods in Fluid Mechanics and Energy : Vratna Dolina, 27-29 April, 2016 Art. no. 020068 ISBN: 978-073541402-0

AED [147656] **Assessing the Thermal Stability of Rammed Earth Using Finite Element Methods** / Clayton Stone, Jozef Šimiček, František Vranay - 2014.In: Zborník vedeckých prác 4 : Progressive Multifunctional Building Materials, Constructions and Technological Methods - One Step Closer to Green Visegrad in V4 Countries. - Košice : TU 2014 S. 107-118. - ISBN 978-80-533-1681-9

Ohlasy:

4. 2015 [1] BRESTOVIC, Tomas et al. Measurement of boundary conditions for numerical solution of temperature fields of metal hydride containers In: Measurement Vol. 72 (2015), p. 52-60 ISSN: 0263-2241

AFC [149798] **The effective use of renewable energy sources in office building** / Marek Kušnír ... [et al.] - 2014.In: Environmental Engineering 2014 : the 9th International Conference : selected papers : May 22-23, 2014, Vilnius, Lithuania. - Vilnius : Gediminas Technical University, 2014 P. 1-8. - ISBN 978-609-457-640-9 - ISSN 2029-7092

Ohlasy:

5. 2015 [1] STEC, Agnieszka - KORDANA, Sabina Analysis of profitability of rainwater harvesting, gray water recycling and drain water heat recovery systems In: Resources Conservation and Recycling Vol. 105 (2015), p. 84-94 ISSN: 0921-3449

AFC [175553] **Importance of different vegetation used on green roofs in terms of lowering temperature and water retention** / Zuzana Poorova ... [et al.] - 2016.In: Procedia Engineering : EWaS 2016. - S.I. : Elsevier, 2016 Vol. 162 (2016), p. 39-44. - ISSN 1877-7058

Ohlasy:

6. 2018 [1] STEC, Agnieszka - SŁYŚ, Danie The Impact of Rainwater Harvesting System Location on Their Financial Efficiency: A Case Study in Poland In: Water Management and the Environment: Case Studies Vol. 86 (2018), p. 43-64 ISSN: 0921-092X ISBN: 978-3-319-79013-8

AFD [119552] **Hydraulické súvislosti pri využití jestvujúcich vykurovacích rozvodov pre chladenie** / František Vranay - 2012. - 1 elektronický optický disk (CD-ROM).In: Vykurovanie 2012 : zborník prednášok z 20. medzinárodnej konferencie : Trvalá udržateľnosť, energetická efektívnosť a

environmentálna bezpečnosť : 27.február - 2.marec 2012, L'ubovnianske kúpele. - Bratislava : SSTP, 2012 S. 499-503. - ISBN 978-80-89216-45-1

Ohlasy:

7. 2015 [1] BRESTOVIČ, Tomáš et al. Measurement of boundary conditions for numerical solution of temperature fields of metal hydride containers In: Measurement Vol. 72 (2015), p. 52-60 ISSN: 0263-2241

BED [0013720] **Searching for an optimal possibilities of hot water preparation and distribution at central heat supply** / Pater Kapalo, František Vranay - 2001.In: TRANSCOM 2001. Section 7. - Žilina : University of Žilina, 2001 S. 173-176. - ISBN 8071008524

Ohlasy:

8. 2014 [1] JASMINSKÁ, Natália , BRESTOVIČ, Tomáš Analytical and Numerical proposal for designing plastic vessels In: Applied Mechanics and Materials Vol. 611 (2014), p. 227-238 ISSN: 1660-9336

AFD [117224] **RES additional application in contemporary buildings** / František Vranay, Zuzana Vranayová - 2011. - 1 elektronický optický disk (CD-ROM).In: Current Issues of Civil and Environmental Engineering in Košice, Lviv and Rzeszów : 13th International Scientific Conference : 7.-9.9.2011, Herľany. - Košice : TU, 2011 S. 1-7. - ISBN 978-80-553-0721-3

Ohlasy:

9. 2012 [1] SEKRET, R., TURSKI, M.: Research on an adsorption cooling system supplied by solar energy - Energy and Buildings, 2012 - Elsevier... In: Pollack Periodica, 6 (2) (2011), pp. 1-9. [5];

ADE [82575] **Heating for intelligent building - case study** / F. Vranay, Z. Vranayova - 2008.In: Visnik nacionaľovo universitetu L'vivska politechnika. No. 627 (2008), p. 226-231. - ISSN 0321-0499

Ohlasy:

10. 2013 [1] JASMINSKÁ, N.: Measurement of Energy Flows and CO₂ Emissions Balance of the Low-Potential Heat Source in Combination with a Cogeneration Unit, In: Aspects of Computational Intelligence: Theory and Applications Topics in Intelligent Engineering and Informatics, 2013, Volume 2, Part 1, 63-82, DOI: 10.1007/978-3-642-30668-6_5 L. Madarász et al. (Eds.): Aspects of Computational Intelligence, TIEI 2, pp. 63–82. springerlink.com © Springer-Verlag Berlin Heidelberg 2013 Mesurement of Energy Flows and CO₂ Emissions Balance of the Low-Potential Heat ...

AFC [207325] **Influence of Heat Source Choice on Building Energy Certification Process and CO₂ Emissions** / F. Vranay, Z. Vranayova - 2020.In: Proceedings of CEE 2019 : Advances in Resource-saving Technologies and Materials in Civil and Environmental Engineering. - Cham (Švajčiarsko) : Springer Nature, 2020 s. 541-548 [print, online]. - ISBN 978-3-030-27010-0 [VRANAY, František (80%) - VRANAYOVÁ, Zuzana (20%)]

Ohlasy:

11. 2020 [1] POCHWAT, Kamil et al. Financial Analysis of the Use of Two Horizontal DrainWater Heat Recovery Units In: Energies Vol. 13, no. 16 (2020), art. no. 4113 ISSN: 1996-1073

Citácie v časopisoch neregistrovaných v Scopus, WoS (10)

ADE [87095] **Renewable energy source for today situation - geoexchange systems** / Frantisek Vranay, Zuzana Vranayova, Daniela Ocipova - 2009.In: Zeszyty naukowe Politechniki Rzeszowskiej. Vol. 266, no. 54 (2009), p. 99-107. - ISSN 0209-2646

Ohlasy:

1. 2010 [3] SZULC, Robert - MYCZKO, Andrzej Initial cooling of milked milk and reduction of carbon dioxide emission In: Journal of research and applications in agricultural engineering [online] Vol. 55, no. 2 (2010), p. 94-96 ISSN: 1642-686X
2. 2013 [3] JASMINSKÁ, Natália, GALLIK, Robert The contribution to the design of heating and hot water supply system based on low temperature heat pump system in combination with solar collectors In: The Holistic Aproach to Environment Vol. 2013, no. 3 (2013), p. 175-188 ISSN: 1848-0071
3. 2013 [3] JASMINSKÁ, Natália Design of heating and hot water supply system like a power of low-temperature heating utilization in combination with solar collectors In: Budownictwo o zoptimalizowanym potencjale energetycznym Vol. 11, no. 1 (2013), p. 34-43 ISSN: 2299-8535

4. 2014 [3] HORBAJ, Peter - BRAUNMILLER, Gerhard - TAUŠ, Peter On a environmentally friendly supply of energy In: Transactions of the Institute of Fluid-Flow Machinery No. 126 (2014), p. 221-230 ISSN: 0079-3205

ADE [174398] **Green roof as a saving technology and creator of microclimate** / Z. Poórová, F. Vranay, Z. Vranayová - 2016.In: Visnik nacionálnoho universitetu L'vivska politechnika : Serija: Teoria i praktika budivnictva. No. 844 (2016), p. 311-315. - ISSN 0321-0499

Ohlasy:

5. 2017 [3] TKAČENKO, T, MILEJKOVSKIJ, V. Issledovanie vlivania travanogo pokrova na temperaturu grunta dla krovel'nogo ozelenenia In: Budownictwo o zoptymalizowanym potencjale energetycznym : Construction of optimized energy potential Vol. 13, no. 1 (2017), p. 67-72 ISSN: 2299-8535

AFA [124981] **Aktuálny stav vedecko-výskumnej činnosti na Ústave pozemného stavitelstva SvF TU v Košiciach** / Dušan Katunský ... [et al.] - 2012.In: 36. mezinárodní vědecká konference Kateder a ústavů pozemního stavitelství : 19. - 21.9.2012, Brno. - Brno : VUT, 2012 P. 37-44. - ISBN 978-80-214-4536-9

6. 2012 [3] KATUNSKÁ, Jana, TÓTH, Stanislav Možnosti obnovy priemyselných budov In: Střechy, fasády, izolace Vol. 19, no. 11 (2012), p. 58-60 ISSN: 1212-0111

AFD [84483] **Možnosti dodávky tepla do objektov na báze OZE pri výraznom znížení emisií CO₂ a primárnych energií** / František Vranay - 2009.In: 1. CASSOTHERM. - Košice : Elsewa, 2009 S. 1-11. - ISBN 9788089385034

Ohlasy:

7. 2012 [3] BRESTOVIČ, Tomáš et al. The model of region applicability of a small hydroelectric power plants in Slovakia In: The holistic approach to environment Vol. 2, no. 4 (2012), p. 159-168 ISSN: 1848-0071

AFD [117224] **RES additional application in contemporary buildings** / František Vranay, Zuzana Vranayová - 2011. - 1 elektronický optický disk (CD-ROM).In: Current Issues of Civil and Environmental Engineering in Košice, Lviv and Rzeszów : 13th International Scientific Conference : 7.-9.9.2011, Herľany. - Košice : TU, 2011 S. 1-7. - ISBN 978-80-553-0721-3

Ohlasy:

8. 2013 [3] VOZNJAK, Orest et al. Metod razrachunku parametrov systemi sonjačnovo teplopostačania iz geliopanelami In: Visnik nacionálnoho universitete L'vivska politechnika: Teoria i praktika budyvnictva No. 755 (2013), p. 41-43 ISSN: 0321-0499

ADE [82575] **Heating for intelligent building - case study** / F. Vranay, Z. Vranayová - 2008.In: Visnik nacionálnoho universitetu L'vivska politechnika. No. 627 (2008), p. 226-231. - ISSN 0321-0499

9. 2009 [3] LIS, A., KOSICANOVA, D.: Evaluation of heat gains components in heat balance of buildings. In: Zeszyty Naukowe Politechniki Częstochowskiej Seria Budownictwo, nr 15. Częstochowa Wydawnictwo Politechniki Częstochowskiej 2009, ISSN 0526-5916

10. 2012 [3] JASMINSKÁ, Natália, AZÁRIOVÁ, Katarína Proposal for the environmentally friendly technologies to supply energy for the objects without standard energetic media connection In: Transfer inovácií Č. 23 (2012), s. 265-271 ISSN: 1337-7094

3. Citácie v zborníkoch zahraničných a domácich konferencií

Citácie v zborníkoch zahraničných konferencií (7)

ADE [82575] **Heating for intelligent building - case study** / F. Vranay, Z. Vranayová - 2008.In: Visnik nacionálnoho universitetu L'vivska politechnika. No. 627 (2008), p. 226-231. - ISSN 0321-0499

Ohlasy:

1. 2012 [3] KOŠIČANOVÁ, D., KAPALO, P.: The design concept of the technology environment for the purpose of research, integration of renewable energy sources In: SGEM 2012 : International Multidisciplinary Scientific Geoconference : Albena, Bulgaria P. 611-616 ISSN: 1314-2704

ADE [84778] **Renewable energy for smart buildings in conditions of the Slovak republic** /

Zuzana Vranayová, Frantisek Vranay, Daniela Ocipová - 2009.In: Journal of international scientific publication. Vol. 3, no. 1 (2009), p. 486-493. - ISSN 1313 - 2539

Ohlasy:

2. 2012 [3] KOŠIČAN, M., KOŠIČANOVÁ, D.: Energy Facility Management In: SGEM 2012 : International Multidisciplinary Scientific Geoconference : Albena, Bulgaria P. 485-491 ISSN: 1314-2704
3. 2012 [3] KOŠIČANOVÁ, D., KAPALO, P.: The design concept of the technology environment for the purpose of research, integration of renewable energy sources In: SGEM 2012 : International Multidisciplinary Scientific Geoconference : Albena, Bulgaria P. 611-616 ISSN: 1314-2704

ADE [88898] **Smart buildings versus ground energy and indoor technologies** / Frantisek Vranay, Zuzana Vranayova, Martin Kovac - 2009.In: Czasopismo Techniczne z. 5. : Budownictwo z. 1-B. Vol. 106, no. 5 (2009), p. 235-240. - ISSN 1897-628X

Ohlasy:

4. 2012 [3] KOŠIČAN, M., KOŠIČANOVÁ, D.: Energy Facility Management In: SGEM 2012 : 12th international conference proceedings : Albena, Bulgaria P. 485-491 ISSN: 1314-2704

AFD [109607] **Centrum excelentného výskumu progresívnych stavebných konštrukcií a indoor technológií na Ústave budov a prostredia** / Dušan Katunský ... [et al.] - 2011. - 1 elektronický optický disk (CD-ROM).In: Seminár doktorandov 2011 Ústavu budov a prostredia : 3. ročník : zborník vedeckých prác : Košice, 09. - 10. február 2011. - Košice : TU, 2011 S. 8-12. - ISBN 978-80-553-0622-3

Ohlasy:

5. 2012 [3] STONE, Clayton, BAGOŇA, Miloslav Thermal responses of stabilized rammed earth for colder climatic regions In: envirBUILD Building and Environment 2012 : digital proceedings : Brno, 25-26, October, 2012 P. 421-427 ISBN: 978-80-214-4600-7
6. 2012 [3] KATUNSKÁ, Jana Monitorovanie obalových konštrukcií a vnútorného prostredia haly v skutočných klimatických podmienkach In: CzechSTAV 2012 : Trendy ve stavebnictví : Sborník příspěvku z mezinárodní vědecké konference : Hradec Králové, 2012 P. 9-14 ISBN: 978-80-905243-1-6

AEC [44281] **Vplyv zmeny materiálu na hydrauliku potrubia** / František Vranay, Zuzana Vranayová - 2005.In: Budownictwo o zoptymalizowanym potencjale energetycznym. - Czestochowa : Wydawnictwo Politechniki Czestochowskiej, 2005 S. 432-436. - ISBN 8371392855

Ohlasy:

7. JASMINSKÁ, N., FEDORKO, L., POPČÁKOVÁ, D.: Analýza jednotlivých parametrov ovplyvňujúcich vibrácie kompresorových jednotiek na zariadeniach potrubných systémov. In: Zborník z medzinárodnej konferencie Hydro/termo, Rožnov pod Radhoštěm 2010, str. 89-95, ISBN 978-80-248-2244-0

Citácie v zborníkoch domácich konferencií (9)

ADF [111086] **Biokapacita Zeme verus využívanie biomasy na výrobu elektrickej energie** / Ľudovít Tkáčik ... [et al.] - 2011.In: Plynár. Vodár. Kúrenár + Klimatizácia. Roč. 9, č. 3 (2011), s. 8-9. - ISSN 1335-9614

Ohlasy:

1. 2013 [4] JABLONSKÝ, Gustáv, DUDRÍK, Miroslav Interpretation of terms in gasification process In: Energy transformations in industry : 13th International Scientific Conference : 25.-27. september 2013, Vysoké Tatry, Račkova dolina [CD-ROM] S. 52-54 ISBN: 978-80-553-1476-1

AFD [109607] **Centrum excelentného výskumu progresívnych stavebných konštrukcií a indoor technológií na Ústave budov a prostredia** / Dušan Katunský ... [et al.] - 2011. - 1 elektronický optický disk (CD-ROM).In: Seminár doktorandov 2011 Ústavu budov a prostredia : 3. ročník : zborník vedeckých prác : Košice, 09. - 10. február 2011. - Košice : TU, 2011 S. 8-12. - ISBN 978-80-553-0622-3

Ohlasy:

2. 2012 [4] BALÁŽ, Richard Klimatické komory a návrh skladby strechy do strešného modulu In: Seminár doktorandov 2012 : zborník príspevkov : 4. ročník : 9. - 10. február 2012, Košice S. 13-15 ISBN: 978-80-553-0871-5

3. 2012 [4] ZUZULÁK, Marek, KONDÁŠ, Kristián Osadzovanie prístrojového vybavenia v klimakomorách In: Poruchy a obnova obalových konštrukcií budov : zborník z konferencie s medzinárodnou účasťou : Pobanské, 2012 S. 223-226 ISBN: 978-80-553-0798-5
4. 2012 [4] STONE, Clayton Thermal responses of cement stabilized rammed earth In: Poruchy a obnova obalových konštrukcií budov : zborník z konferencie s medzinárodnou účasťou : Pobanské, 2012 S. 349-354 ISBN: 978-80-553-0798-5
5. 2012 [4] BALÁŽ, Richard, BAGOŇA, Miloslav Návrh a príprava strešnej vzorky do modulu klimatickej komory In: Poruchy a obnova obalových konštrukcií budov : zborník z konferencie s medzinárodnou účasťou : Pobanské, 2012 S. 357-361 ISBN: 978-80-553-0798-5
6. 2012 [4] STONE, Clayton, BAGOŇA, Miloslav Thermal responses of cement stabilized rammed earth In: 9. International Scientific Conference FCE TUKE : The 35th Anniversary of the Faculty of Civil Engineering and The 60th Anniversary of the Technical University of Košice : 22. - 25.5.2012, Košice [CD-ROM] [S. 1-7] ISBN: 978-80-553-0905-7
7. 2013 [4] BALÁŽ, Richard Skladba a rozmiestnenie snímačov strešného plášťa modulu klimatickej komory In: Seminár doktorandov 2013 : v odbore pozemné stavby : Košice S. 13-15 ISBN: 978-80-553-1333-7
8. 2013 [4] BALÁŽ, Richard Assesment of Roof Systems and Preparation of Measurements In: Young Scientist 2013 : The 5th PhD. Student Conference of Civil Engineering and Architecture : Herlany S. 3-8 ISBN: 978-80-553-1305-4

DAI [72596] **Posúdenie transferu tepelných tokov vo väzbe na efektívnosť prevádzky vykurovacích systémov** dizertačná práca/ František Vranay; školiteľ Juraj Kalaš - Košice, : - 2007. - 76 s.

Ohlasy:

9. 2013 [4] SLOBODNÍK, Dušan Optimalizácia sústav a zefektívnenie prevádzky tepelných zariadení (ÚK, TV) bytových domov po zetepení In: Vykurovanie 2013 : 21. medzinárodná konferencia : Energetické, environmentálne a ekonomicke aspekty pri prevádzke vykurovacích systémov : zborník prednášok : 4.-8. marec 2013, L'ubovnianske kúpele S. 387-389 ISBN: 978-80-89216-53-6



Vranay, František

[i](#) Technical University of Kosice, Kosice, Slovakia Show all author info

[SC](#) 55841121000 [i](#) [ID](#) Connect to ORCID [AA](#) Is this you? Link Mendeley profile

[Edit profile](#) [Set alert](#) [Potential author matches](#) [Export to SciVal](#)

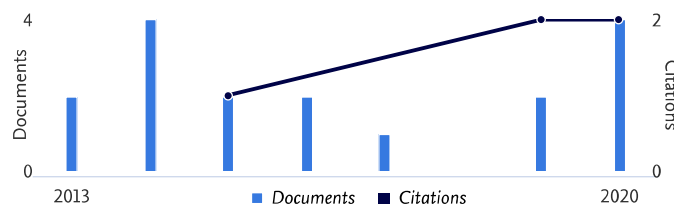
Metrics overview

17 Documents by author

5 Citations by 5 documents

1 h-index: [View h-graph](#)

Document & citation trends



[Analyze author output](#) [Citation overview](#)

Most contributed Topics 2015–2019 [i](#)

Green Roofs; Vertical Garden; Sedum Acre

2 documents

Greywater; Laundries; Washbasin

2 documents

Greenhouses; Microclimate; Natural Ventilation

1 document

[View all Topics](#)

17 Documents Cited by 5 Documents 0 Preprints ^{New} 28 Co-Authors Topics

[Export all](#) [Add all to list](#)

Sort by Date (newest)



[View list in search results format](#)

Article • Open access

Study of scour characteristics downstream of partially-blocked circular culverts

0

Taha, N., El-Feky, M.M., El-Saiad, A.A., ...Vranay, F., Fathy, I.

Cited by

Water (Switzerland), 2020, 12(10), 2845

[View abstract](#) [View at Publisher](#) [Related documents](#)

Article • Open access

River flow estimation using artificial intelligence and fuzzy techniques

0

Üneş, F., Demirci, M., Zelenakova, M., ...Vranay, F., Ziya Kaya, Y.

Cited by

Water (Switzerland), 2020, 12(9), 2427

Comparison of laboratory and computational models of selected thermal-technical properties of constructions systems based on wood

0

Cited by

Švajlenka, J., Kozlovska, M., Vranay, F., Pošiváková, T., Jámborová, M.
Energies, 2020, 13(12), 3127

[View abstract](#) [View at Publisher](#) [Related documents](#)

Book Chapter

Influence of Heat Source Choice on Building Energy Certification Process and CO₂ Emissions

1

Cited by

Vranay, F., Vranayova, Z.

Lecture Notes in Civil Engineering, 2020, 47, pp. 541-548

[View abstract](#) [View at Publisher](#) [Related documents](#)

Conference Paper • [Open access](#)

Effect of water wall prototype on air humidity

0

Čákyová, K., Vranay, F.

IOP Conference Series: Materials Science and Engineering, 2019, 566(1), 012006

Cited by

[View abstract](#) [View at Publisher](#) [Related documents](#)

Conference Paper

Impact of flow rate on the water film thickness of water wall

0

Cakyova, K., Vranay, F., Kusnir, M.

Advances and Trends in Engineering Sciences and Technologies III- Proceedings of the 3rd

International Conference on Engineering Sciences and Technologies, ESaT 2018, 2019, pp. 337-342

Cited by

[View abstract](#) [View at Publisher](#) [Related documents](#)

Conference Paper

Vegetation of the green roof affecting temperature under the foliage

0

Poórová, Z., Vranay, F., Vranayová, Z.

Advances and Trends in Engineering Sciences and Technologies II - Proceedings of the 2nd

International Conference on Engineering Sciences and Technologies, ESaT 2016, 2017, pp. 605-610

Cited by

[View abstract](#) [View at Publisher](#) [Related documents](#)

Conference Paper

Water savings and use of grey water in the office building

0

Rysulová, M., Káposztásová, D., Vranay, F.

Advances and Trends in Engineering Sciences and Technologies - Proceedings of the International

Conference on Engineering Sciences and Technologies, ESaT 2015, 2016, pp. 381-386

Cited by

[View abstract](#) [View at Publisher](#) [Related documents](#)

Conference Paper • [Open access](#)

Importance of Different Vegetation Used on Green Roofs in Terms of Lowering Temperature and Water Retention

1

Cited by

Poorova, Z., Vranay, F., Alhosni, M.S., Vranayova, Z.

Procedia Engineering, 2016, 162, pp. 39-44

[View abstract](#) [View at Publisher](#) [Related documents](#)

Article

Water saving plan by water reuse in the hotel building

1

Cited by

Rysulova, M., Kaposztasova, D., Markovic, G., Vranay, F.

WSEAS Transactions on Environment and Development, 2015, 11, pp. 41-48

[View abstract](#) [View at Publisher](#) [Related documents](#)

[ⓘ Learn more about Scopus profiles](#)

[Back to top](#)

About Scopus

[What is Scopus](#)
[Content coverage](#)
[Scopus blog](#)
[Scopus API](#)
[Privacy matters](#)

Language

[日本語に切り替える](#)
[切换到简体中文](#)
[切換到繁體中文](#)
[Русский язык](#)

Customer Service

[Help](#)
[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.

 RELX

Web of Science



Search Search Results

Tools ▾ Searches and alerts ▾ Search History Marked List

Citation report for 15 results from Web of Science Core Collection between

1900 ▾

and

2021 ▾

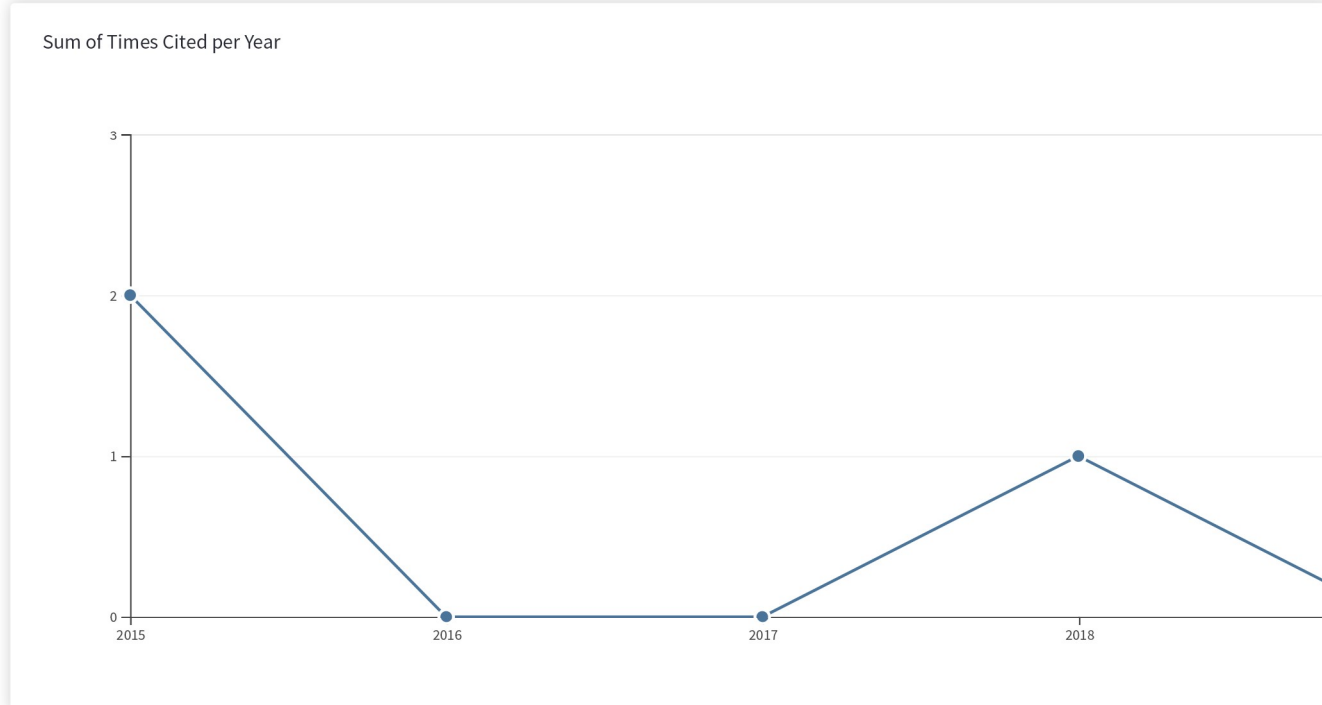
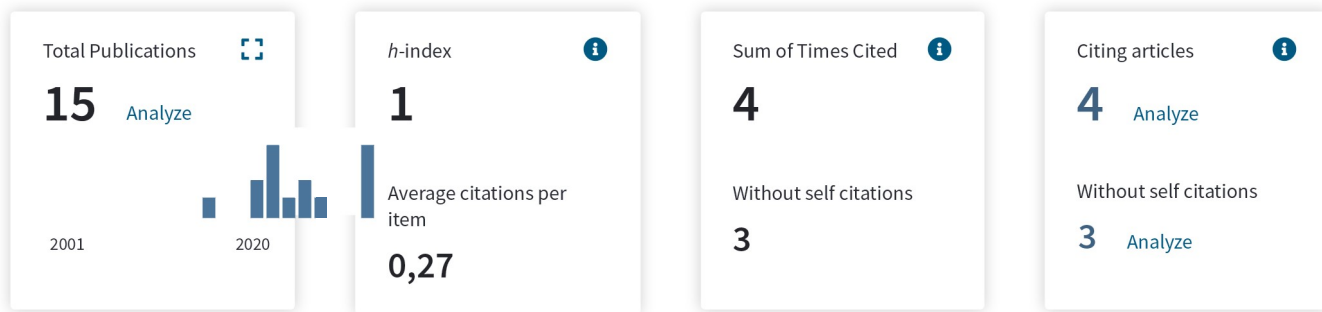
Go

You searched for: AUTHOR: (vranay f) ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Export Data:

Save to Excel File ▾

Sort by: Times Cited ↓ Date More ▾

◀ 1 of 2 ▶

[Info] How are these totals calculated?

2017	2018	2019	2020	2021	Total	Average Citations per Year
◀	▶	▶	▶	▶		

Use the checkboxes to remove individual items from this Citation Report

or restrict to items published between 1900 ▼ and 2021 ▼ Go

0 1 0 1 0 4 0.67

1. **Influence of Heat Source Choice on Building Energy Certification Process and CO₂ Emissions**

By: [Vranay, F](#); [Vranayova, Z.](#)

Conference: 17th International Scientific Conference on Current Issues of Civil and Environmental Engineering Lviv- Kosice - Rzeszow (CEE) Location: Lviv, UKRAINE

Date: SEP 11-13, 2019

PROCEEDINGS OF ADVANCES IN RESOURCE-SAVING TECHNOLOGIES AND MATERIALS

IN CIVIL AND ENVIRONMENTAL ENGINEERING (CEE 2019) Book Series: Lecture Notes in Civil Engineering Volume: 47 Pages: 541-548 Published: 2020

2. **Importance of Different Vegetation Used on Green Roofs in Terms of Lowering Temperature and Water Retention**

By: [Poorova, Zuzana](#); [Vranay, Frantisek](#); [AlHosni, Mohammed Salem](#); et al.

Conference: 2nd International Conference on Efficient and Sustainable Water Systems Management toward Worth Living Development (EWaS) Location: Platanias, GREECE

Date: 2016

Sponsor(s): Univ Thessaly, Civil Engn Dept; Tech Univ Crete, Sch Environm Engn

INTERNATIONAL CONFERENCE ON EFFICIENT & SUSTAINABLE WATER SYSTEMS

MANAGEMENT TOWARD WORTH LIVING DEVELOPMENT (2ND EWAS 2016) Book

Series: Procedia Engineering Volume: 162 Pages: 39-44 Published: 2016

0 0 0 1 0 1 1.00

3. **The effective use of renewable energy sources in office building**

By: [Kusnir, Marek](#); [Vranay, Frantisek](#); [Kapalo, Peter](#); et al.

Conference: 9th International Conference on Environmental Engineering (ICEE)

Location: Vilnius, LITHUANIA Date: MAY 22-23, 2014

Sponsor(s): Vilnius Gediminas Tech Univ; Lithuanian Acad Sci; Acad Sustainable Dev;

Federat European Heating & Air Conditioning Assoc; Int Federat Surveyors; Baltic

Road Assoc; Int Associ Publ Transport; Int Acad Ecolog & Life Protect Sci; Lithuanian

Water Suppliers Assoc; European Spatial Planning Observat Network

9TH INTERNATIONAL CONFERENCE ENVIRONMENTAL ENGINEERING (9TH ICEE) -

SELECTED PAPERS Published: 2014

0 1 0 0 0 1 0.20

4. **Green energy and indoor technologies for smart buildings**

By: [Vranay, F](#); [Vranayova, Z](#); [Ocipova, D](#); et al.

Conference: 5th International Structural Engineering and Construction Conference

Location: Las Vegas, NV Date: SEP 22-25, 2009

Sponsor(s): Univ Nevada; Amer Soc Civil Engn; Amer Concrete Inst; Assoc Adv Cost

Engn; Canadian Soc Civil Engn; Chartered Inst Bldg; Chinese Soc Civil Engn; Concrete

Reinforced Steel Inst; Japan Concrete Inst; Japan Soc Civil Engn; Structural Engn Inst

CHALLENGES, OPPORTUNITIES AND SOLUTIONS IN STRUCTURAL ENGINEERING AND

CONSTRUCTION Pages: 869 +- Published: 2010

0 0 0 0 0 1 0.14

5. **Study of Scour Characteristics Downstream of Partially-Blocked Circular Culverts**

By: [Taha, Nesreen](#); [El-Feky, Maged M](#); [El-Saiad, Atef A](#); et al.

WATER Volume: 12 Issue: 10 Article Number: 2845 Published: OCT 2020

0 0 0 0 0 0 0 0.00

6. **River Flow Estimation Using Artificial Intelligence and Fuzzy Techniques**

By: [Unes, Fatih](#); [Demirci, Mustafa](#); [Zelenakova, Martina](#); et al.

WATER Volume: 12 Issue: 9 Article Number: 2427 Published: SEP 2020

0 0 0 0 0 0 0 0.00

7. **Comparison of Laboratory and Computational Models of Selected Thermal-Technical Properties of Constructions Systems Based on Wood**

By: [Svajlenka, Jozef](#); [Kozlovska, Maria](#); [Vranay, Frantisek](#); et al.

ENERGIES Volume: 13 Issue: 12 Article Number: 3127 Published: JUN 2020

0 0 0 0 0 0 0 0.00

8. **Vegetation of the green roof affecting temperature under the foliage**

By: Poorova, Z.; Vranay, F.; Vranayova, Z.
Conference: 2nd International Conference on Engineering Sciences and Technologies (ESaT) Location: SLOVAKIA Date: JUN 29-JUL 01, 2016
Sponsor(s): Tech Univ Kosice, Civil Engn Fac; Univ Miskolc
ADVANCES AND TRENDS IN ENGINEERING SCIENCES AND TECHNOLOGIES II Pages: 605-610 Published: 2017

0 0 0 0 0 0 0.00

 9. **Water savings and use of grey water in the office building**

By: Rysulova, M.; Kaposztasova, D.; Vranay, F.
Conference: International Conference on Engineering Sciences and Technologies (ESaT) Location: SLOVAKIA Date: MAY 27-29, 2015
Sponsor(s): Tech Univ Kosice, Fac Civil Engn
ADVANCES AND TRENDS IN ENGINEERING SCIENCES AND TECHNOLOGIES Pages: 381-386 Published: 2016

0 0 0 0 0 0 0.00

 10. **SYNERGY BETWEEN PROGRESSIVE INDOOR ENVIRONMENT COOLING AND PHOTOVOLTAIC SYSTEM**

By: Kusnir, Marek; Vranay, Frantisek; Vranayova, Zuzana; et al.
Conference: 15th International Multidisciplinary Scientific Geoconference (SGEM)
Location: Albena, BULGARIA Date: JUN 18-24, 2015
Sponsor(s): Bulgarian Acad Sci; Acad Sci Czech Repub; Latvian Acad Sci; Polish Acad Sci; Russian Acad Sci; Serbian Acad Sci & Arts; Slovak Acad Sci; Natl Acad Sci Ukraine; Inst Water Problem & Hydropower NAS KR; Natl Acad Sci Armenia; Sci Council Japan; World Acad Sci; European Acad Sci Arts & Letters; Acad Sci Moldova; Montenegrin Acad Sci & Arts; Croatian Acad Sci & Arts; Georgian Natl Acad Sci; Acad Fine Arts & Design Bratislava; Turkish Acad Sci; Bulgarian Ind Assoc; Bulgarian Minist Environ & Water
ENERGY AND CLEAN TECHNOLOGIES Book Series: International Multidisciplinary Scientific GeoConference-SGEM Pages: 541-546 Published: 2015

0 0 0 0 0 0 0.00

 Select Page

Save to Excel File



Sort by: Times Cited Date More

1 of 2

15 records matched your query of the 79,817,311 in the data limits you selected.

Key: = Structure available.

Clarivate

Accelerating innovation

© 2020 Clarivate Copyright notice Terms of use Privacy statement Cookie policy

Sign up for the Web of Science newsletter Follow us

