Zoznam citácií v zahraničných a v domácich publikáciách registrovaných a neregistrovaných v citačných indexoch (21, z toho 17-WoS/SCOPUS)

Daytime lighting assessment in textile factories using connected windows in Slovakia: a case study / Dušan Katunský, Erika Dolníková, Bystrík Dolník - 2018.
 In: Sustainability. Vol. 10, no. 3 (2018), p. 1-20. - ISSN 2071-1050 Spôsob prístupu: http://www.mdpi.com/2071-1050/10/3/655...
 [KATUNSKÝ, Dušan (70%) - DOLNÍKOVÁ, Erika (25%) - DOLNÍK, Bystrík (5%)]

2018 [1] CAO, F. et al. Transient Performance Analysis of the Solar Optical Guide Lighting System in Building Groups In: Energies Vol. 11, no. 11 (2018), Article number 2898 ISSN: 1996-1073

2018 [1] ACOSTA, Ignacio, LEON, Jesus, BUSTAMANTE, Pedro Daylight spectrum index: A new metric to assess the affinity of light sources with daylighting In: Energies Vol. 11, no. 10 (2018), Article number 2545 ISSN: 1996-1073

2018 [1] ALMODOVAR-MELENDO, Jose-manuel - CABEZA-LAINEZ, Josephmaria - RODRIGUEZ-CUNILL, Inmaculada Lighting features in historical buildings: Scientific analysis of the Church of Saint Louis of the Frenchmen in Sevilla In: Sustainability Vol. 10, no. 9 (2018), article no. 3352 ISSN: 2071-1050

2019 [1] MAVRIDOU, Theodora - DOULOS, Lambros T. Evaluation of different roof types concerning daylight in industrial buildings during the initial design phase: Methodology and case study In: Buildings Vol. 9, no. 7 (2019), art.no. 170 ISSN: 2075-5309

2019 [1] KOUSALYADEVI, G., LAVANYA, G. Optimal investigation of daylighting and energy efficiency in industrial building using energy-efficient velux daylighting simulation In: Journal of Asian Architecture and Building Engineering Vol. 18, no. 4 (2019), p. 271-284 ISSN: 1346-7581

• Simulations and measurements in industrial building research / Dušan Katunský ... [et al.] - 2012. In: Journal of Theoretical and Applied Information Technology. Vol. 44, no. 1 (2012), p. 40-50. - ISSN 1817-3195 Spôsob prístupu: http://www.jatit.org/volumes/Vol44No1/7Vol44No1.pdf...
[KATUNSKÝ, Dušan (20%) - LOPUŠNIAK, Martin (30%) - BAGOŇA, Miloslav (15%) - DOLNÍKOVÁ, Erika (5%) - KATUNSKÁ, Jana (15%) - VERTAĽ, Marián (15%)]

2013 [1] YANG, G., LI, X. Subsidy model design of green buildings based on government benefits In: c Vol. 49, no. 1(2013), p. 390-396 ISSN: 1992-8645

2013 [1] LI, Y., ALBAYRAK, A., GOOSSENS, R. H. M. Human-centered

- environment design in intensive care unit In: Journal of Theoretical and Applied Information Technology Vol. 49, no. 1(2013), p. 274-279 ISSN: 1992-8645
- 2013 [3] KULIGOVÁ, Michaela, BÓDIOVÁ, Alexandra Centre of research for progressive building envelopes In: ISUCCES 2013 Student Conference and Workshop Proceedings: International Summer Conference of Civil Engineering Students: Osijek, 8th 12th July 2013 P. 109-116 ISBN: 978-953-6962-36-5
- 2015 [1] CUADRADO, Jesús et al. Sustainability-related decision-making in industrial buildings: an AHP analysis In: Mathematical Problems in Engineering Vol. 19, no. 10 (2015), p. 1-14 ISSN: 1024-123X
- 2016 [1] CUADRADO, J. et al. Sustainability assessment methodology for industrial buildings: three case studies In: Civil Engineering and Environmental Systems Vol. 33, no. 2 (2016), p. 106-124 ISSN: 1028-6608
- 2017 [1] IRINGOVÁ, A. Lightweight building envelopes in prefabricated buildings in terms of fire resistance In: MATEC Web of Conferences: Warsaw, 19-21 August, 2017 Vol. 117 (2017), art. no. 00062 ISSN: 2261-236X
- 2017 [1] IRINGOVÁ, A. Lightweight building envelopes in prefabricated buildings in terms of fire resistance In: MRS-EMRS 2016: 5th Course of the Materials for Energy and Sustainability: Italy, 13-19 July, 2016 Vol. 148 (2017), art. no. 00062 ISSN: 2101-6275
- 2019 [1] ESTOKOVA, A. et al. Examination of bearing walls regarding their environmental performance In: Energies Vol. 12, no. 2 (2019), art. no. 260 ISSN: 1996-1073
- Integrated lighting efficiency analysis in large industrial buildings to enhance indoor environmental quality / Dušan Katunský, Erika Dolníková, Saeed Doroudiani 2017. In: Buildings. Vol. 7, no. 2 (2017), art. no. 47. ISSN 2075-5309 Spôsob prístupu: http://www.mdpi.com/2075-5309/7/2/47...
 [KATUNSKÝ, Dušan (50%) DOLNÍKOVÁ, Erika (45%) DOROUDIANI, Saeed (5%)]
 - 2018 [1] ALMODOVAR-MELENDO, Jose-Manuel CABEZA-LAINEZ, Joseph-Maria RODRIGUEZ-CUNILL, Inmaculada Lighting features in historical buildings: Scientific analysis of the Church of Saint Louis of the Frenchmen in Sevilla In: Sustainability Vol. 10, no. 9 (2018), article no. 3352 ISSN: 2071-1050
 - 2018 [3] DARULA, S., MALÍKOVÁ, M. Building envelope and energy demand in retrofitting office In: International Review of Applied Sciences and Engineering Vol. 9, no. 2 (2018), p. 81-87 ISSN: 2062-0810

- 2018 [1] SANJEEV, Kumar, T.M., KURIAN, C.P. Lighting energy implication: a simulation study In: ICCPCCT 2018: International Conference on Control Power, Communication and Computing Technologies: Kannur, 23-24 March, 2018 P. 136-141 ISBN: 978-153860796-1
- 2019 [1] IRINGOVA, A. Design of a residential building in confined urban spaces in terms of daylighting optimization and insolation of flats A case study In: International Review of Applied Sciences and Engineering Vol. 9, no. 2 (2019), p. 95-100 ISSN: 2062-0810
- 2019 [1] ŠVAJLENKA, Jozef KOZLOVSKÁ, Mária POŠIVÁKOVÁ, Terézia Analysis of the indoor environment of agricultural constructions in the context of sustainability In: Environmental Monitoring and Assessment Vol. 191, no. 8 (2019), art. no. 489 ISSN: 0167-6369
- 2019 [1] IRINGOVA, Agnes Optimization of Atrium Geometry in an Office Building in Terms of Daylighting A Case Study In: IOP Conference Series: Materials Science and Engineering: 28th Annual Russian-Polish-Slovak seminar on Theoretical Foundation of Civil Engineering: Žilina, 9-13 September, 2019 Vol. 661, no. 1 (2019), art.no. 012065 ISSN: 1757-8981
- 2019 [1] MAVRIDOU, Theodora DOULOS, Lambros T. Evaluation of different roof types concerning daylight in industrial buildings during the initial design phase: Methodology and case study In: Buildings Vol. 9, no. 7 (2019), art.no. 170 ISSN: 2075-5309
- 2020 [1] YADEGARIDEHKORDI, E. et al. Assessment of Sustainability Indicators for Green Building Manufacturing Using Fuzzy Multi-Criteria Decision Making Approach In: Journal of Cleaner Production Vol. 277 (2020), art. no. 122905 ISSN: 0959-6526
- 2020 [1] AL-GHAILI, Abbas M. et al. A Review: Buildings Energy Savings Lighting Systems Performance In: IEEE Access Vol. 8 (2020), p. 76108-76119 ISSN: 2169-3536

Search Sources Lists SciVal 7

?) 4

Create account

Sign in

Citation overview

< Back to author details

→ Export 🔓 Print

This is an overview of citations for this author.

Author *h*-index : 3 View *h*-graph ③

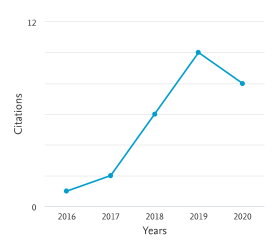
books

10 Cited Documents from "Doln?kov?, Erika" + Add to list

Author ID:55427924600



authors



Sort on: Date (newest)

∧ Top of page

	Documents	Citations	<2016	2016	2017	2018	2019	2020	Subtotal	>2020	Total
		Total	5	1	2	6	10	8	27	0	32
] 1	Assessment of overcast sky daylight conditions in the premis	2020							0		0
2	Influence of roof windows area changes on the classroom indo	2020							0		0
3	Assessment of the Working Environment in Terms of Visual Per	2020						1	1		1
4	Analysis of the impact of selected physical environmental fa	2019							0		0
5	Visual comfort assessment in an industrial environment: A ca	2019						1	1		1
6	Visual comfort assesment in the office: A case of study	2019						1	1		1
7	Simulation of visual comfort in selected industrial hall	2018							0		0
8	Daytime lighting assessment in textile factories using conne	2018				3	4	2	9		9
9	Integrated lighting efficiency analysis in large industrial	2017				3	5	3	11		11
10	Simulations and measurements in industrial building research	2012	5	1	2		1		4		9

1

Display: 20

results per page

About Scopus

What is Scopus Content coverage Scopus blog Scopus API

Privacy matters

Language

日本語に切り替える **切換到简体中文** 切換到繁體中文 Русский язык

Customer Service

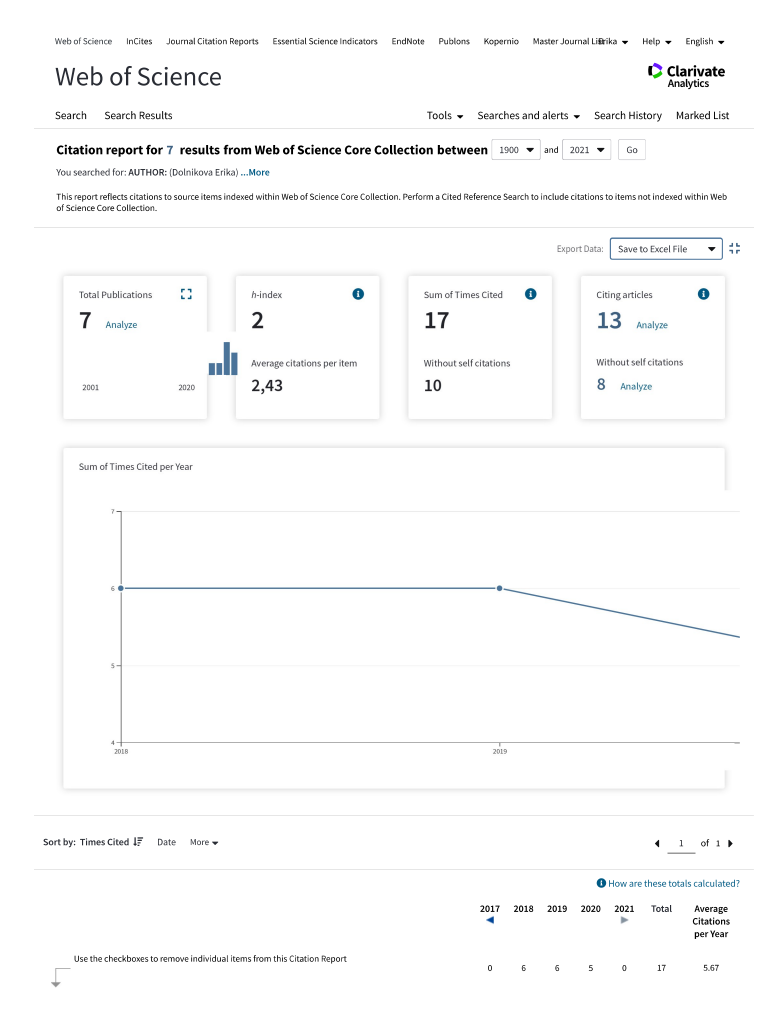
Help Contact us

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.





1 z 2

or res	strict to items published between 1900 $lacktriangle$ and 2021 $lacktriangle$ Go							
1.	Integrated Lighting Efficiency Analysis in Large Industrial Buildings to Enhance Indoor Environmental Quality	٥	2	2	2	0	0	2.00
	By: Katunsky, Dusan; Dolnikova, Erika; Doroudiani, Saeed BUILDINGS Volume: 7 Issue: 2 Article Number: 47 Published: JUN 2017	0	3	3	2	0	8	2.00
2.	Daytime Lighting Assessment in Textile Factories Using Connected Windows in Slovakia: A Case Study	•	•				_	0.00
	By: Katunsky, Dusan; Dolnikova, Erika; Dolnik, Bystrik SUSTAINABILITY Volume: 10 Issue: 3 Article Number: 655 Published: MAR 2018	0	3	3	1	0	7	2.33
3.	ASSESSMENT OF DAYLIGHT IN THE SELECTED OFFICE THROUGH SIMULATION PROGRAMS: A CASE STUDY							
	By: Dolnikova, Erika ELECTRONIC JOURNAL OF THE FACULTY OF CIVIL ENGINEERING OSIJEK-E-GFOS Volume: 18 Pages: 82-92 Published: JUL 2019	0	0	0	1	0	1	0.50
4.	Visual Comfort Assessment in an Industrial Environment: A Case Study By: Dolnikova, Erika; Katunsky, Dusan	0	0	0	1	0	1	0.50
	ENVIRONMENTS Volume: 6 Issue: 5 Article Number: 54 Published: MAY 2019							
5.	Assessment of overcast sky daylight conditions in the premises of engineering operations considering two types of skylights	0	0	0	0	0	0	0.00
	By: Dolnikova, Erika; Katunsky, Dusan; Darula, Stanislav BUILDING AND ENVIRONMENT Volume: 180 Article Number: 106976 Published: AUG 2020	Ü	Ü	Ů	Ü	v	Ü	0.00
6.	Influence of Roof Windows Area Changes on the Classroom Indoor Climate in the Attic Space: A Case Study							
	By: Dolnikova, Erika; Katunsky, Dusan; Vertal, Marian; et al. SUSTAINABILITY Volume: 12 Issue: 12 Article Number: 5046 Published: JUN 2020	0	0	0	0	0	0	0.00
7.	Analysis of the Impact of Selected Physical Environmental Factors on the Health of Employees: Creating a Classification Model Using a Decision Tree							
	By: Andrejiova, Miriam; Pinosova, Miriama; Kralikova, Ruzena; et al. INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH Volume: 16 Issue: 24 Article Number: 5080 Published: DEC 2 2019	0	0	0	0	0	0	0.00
□ Select P	Page ☐ ☐ ☐ Save to Excel File ▼							
Sort by: Tin	nes Cited ↓ F Date More ▼						11	of 1 ▶
	matched your query of the 79,792,683 in the data limits you selected. = Structure available.							
Clariv	vate	oyright notice	Tern	ns of use	Priva	acy state	ment Co	ookie policy
Accelera	ating innovation	Sign up for th	e Web	of Scienc	e newsl	etter	Follow us	9 6

2 z 2