

Zoznam pôvodných publikovaných vedeckých a odborných prác, učebných textov

1. Vedecké monografie a ich časti vydané v zahraničných vydavateľstvách - 0

2. Vedecké monografie a ich časti vydané v domácich vydavateľstvách (1)

- AAB001 [184262] Hodnotenie svetelnej pohody pri kombinovanom osvetľovacom systéme v priemyselných halách / **Erika Dolníková**, Dušan Katunský - 1. vyd - Košice : TU - 2017. - 144 s. - ISBN 978-80-553-2809-6.[**DOLNÍKOVÁ, Erika** (90%) - **KATUNSKÝ, Dušan** (10%)]

3. Vysokoškolské učebnice a ich časti - 0

4. Odborné knižné práce a ich časti - 0

5. Skriptá a učebné texty (1)

- BCI001 [222448] Stavebná akustika a osvetlenie /**Erika Dolníková** - 1. vyd - Košice : Technická univerzita Košice, Stavebná fakulta - 2020. - 63 s. [3AH] - ISBN 978-80-553-3645-9. [**DOLNÍKOVÁ, Erika** (100%)]

6. Pôvodné vedecké práce v karentovaných a indexovaných časopisoch

ADC- Vedecké práce v zahraničných karentovaných časopisoch (4)

- ADC001 [192933] 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%)]
- ADC002 [214578] Analysis of the Impact of Selected Physical Environmental Factors on the Health of Employees: Creating a Classification Model Using a Decision Tree / Miriam Andrejiová ... [et al.] - 2019.In: International Journal of Environmental Research and Public Health = IJERPH : Open Access Journal. - Basel (Švajčiarsko) : Multidisciplinary Digital Publishing Institute Roč. 16, č. 24 (2019), s. 1-16 [print, online]. - ISSN 1661-7827 Spôsob prístupu: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6950521/>. [**ANDREJIOVÁ, Miriam** (20%) - **PIŇOSOVÁ, Miriama** (20%) - **KRÁLIKOVÁ, Ružena** (20%) - **DOLNÍK, Bystrík** (15%) - **LIPTAI, Pavol** (15%) - **DOLNÍKOVÁ, Erika** (10%)]
- ADC003 [219143] Influence of Roof Windows Area Changes on the Classroom Indoor Climate in the Attic Space: A Case Study / **Erika Dolníková** ... [et al.] -

2020.In: Sustainability. - Basel (Švajčiarsko) : Multidisciplinary Digital Publishing Institute Roč. 12, č. 12 (2020), s. 1-24 [online]. - ISSN 2071-1050 (online) Spôsob prístupu: <https://www.mdpi.com/2071-1050/12/12/5046/htm>.

[**DOLNÍKOVÁ, Erika** (40%) - KATUNSKÝ, Dušan (40%) - VERTAL, Marián (15%) - ZOZULÁK, Marek (5%)]

- ADC004 [219145] Assessment of overcast sky daylight conditions in the premises of engineering operations considering two types of skylights / **Erika Dolníková**, Dušan Katunský, Stanislav Darula - 2020.In: Building and Environment : the international journal of building science and its applications. - Amsterdam (Holandsko) : Elsevier Roč. 180 (2020), s. 1-14 [print]. - ISSN 0360-1323 Spôsob prístupu: <https://www.sciencedirect.com/science/article/pii/S0360132320303565?via%3Dihub>. [**DOLNÍKOVÁ, Erika** (35%) - KATUNSKÝ, Dušan (35%) - DARULA, Stanislav (30%)]

ADM- Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science (3)

- ADM001 [182081] 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%)]
- ADM002 [205266] Visual Comfort Assessment in an Industrial Environment: A Case Study / **Erika Dolníková**, Dušan Katunský - 2019.In: Environments. Roč. 6, č. 5 (2019), s. 1-11 [online]. - ISSN 2076-3298 (online) Spôsob prístupu: <https://doi.org/10.3390/environments6050054>. [**DOLNÍKOVÁ, Erika** (70%) - KATUNSKÝ, Dušan (30%)]
- ADM003 [206745] Assessment of daylight in the selected office through simulation programs: a Case study / **Erika Dolníková** - 2019.In: e-GFOS : Elektronički časopis Građevinskog Fakulteta Osijek : Electronic Journal of the Faculty of Civil Engineering Osijek. Roč. 10, č. 18 (2019), s. 82-92 [online]. - ISSN 1847-8948 (online) Spôsob prístupu: https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=325143. [**DOLNÍKOVÁ, Erika** (100%)]

7. Pôvodné vedecké práce v domácich časopisoch a v recenzovaných vedeckých zborníkoch (nie zborníky z konferencií)

ADF- Vedecké práce v domácich nekarentovaných časopisoch (5)

- ADF001 [17921] Rekonštrukcia horného osvetlenia v halovom objekte / **Erika Dolníková** - 2002.In: Projekt a stavba. Roč. 4, č. 9 (2002), s. 7-8. - ISSN 1335-5007 [**DOLNÍKOVÁ, Erika** (100%)]
- ADF002 [18004] Hodnotenie denného osvetlenia v jednopodlažnej priemyselnej hale /

Erika Dolníková, Dušan Katunský - 2002.In: Projekt a stavba. Roč. 4, č. 6 (2002), s. 9-11. - ISSN 1335-5007.[**DOLNÍKOVÁ, Erika** - KATUNSKÝ, Dušan]

- ADF003 [178472] Analysis of the light conditions of production hall by simulation programs / **Erika Dolníková** - 2016.In: Scientific Letters of Academic Society of Michal Baludansky. Roč. 4, č. 6A (2016), s. 37-38. - ISSN 1338-9432 [**DOLNÍKOVÁ, Erika** (100%)]
- ADF004 [213740] Evaluating of daylighting in selected office room:Case of study / **Erika Dolníková** - 2019.In: SSP - Journal of Civil Engineering : the Journal of Technical University of Kosice. - Košice (Slovensko) : Stavebná fakulta Roč. 14, č. 1 (2019), s. 7-15 [print]. - ISSN 1336-9024 [**DOLNÍKOVÁ, Erika** (100%)]
- ADF005 [216279] Research of building structures in extreme climate conditions / Dušan Katunský ... [et al.] - 2019.In: SSP - Journal of Civil Engineering : the Journal of Technical University of Kosice. - Košice (Slovensko) : Stavebná fakulta Roč. 14, č. 2 (2019), s. 127-136 [print]. - ISSN 1336-9024 Spôsob prístupu: https://content.sciendo.com/view/journals/sspjce/sspjce-overview.xml?tab_body=latestIssueToc-68822. [**KATUNSKÝ, Dušan** (25%) - **KABOŠOVÁ, Lenka** (25%) - **DOLNÍKOVÁ, Erika** (25%) - **ZOZULÁK, Marek** (25%)]

AED- Vedecké práce v domácich recenzovaných vedeckých zborníkoch, monografiách (9)

- AED001 [18077] Hodnotenie vizuálnej pohody v halovom objekte / **Erika Dolníková** - 2002.In: Vnútna klíma budov. - Bratislava : SSTP Bratislava, 2002 S. 40-45. - ISBN 8096747959. [**DOLNÍKOVÁ, Erika** (100%)]
- AED002 [18154] Rekonštrukcia horného osvetlenia v priemyselnej hale / **Erika Dolníková** - 2002.In: Poruchy a rekonštrukcie obvodových plášťov a stiech. - Košice : TU-SvF, 2002 S. 117-120. - ISBN 8023202065. [**DOLNÍKOVÁ, Erika** (100%)]
- AED003 [18478] Hodnotenie svetelnej mikroklímy v jednopodlažnej priemyselnej hale / **Erika Dolníková** - 2002.In: 7. vedecká konferencia s medzinárodnou účasťou pri príležitosti 25. výročia založenia SvF a 50. výročia založenia TU v Košiciach. Sekcia č. 7, Konštrukcie v architektúre. - Košice : TU-SvF, 2002 S. 63-66. - ISBN 807099813X. [**DOLNÍKOVÁ, Erika** (100%)]
- AED004 [175875] Simulation of visual comfort in a selected industrial hall / **Erika Dolníková** - 2015.In: Design of energy - efficient buildings 2015 : Proceedings of Scientific Papers - KEGA 052TUKE-4/2013. - Košice : TU, 2016 S. 26-29. - ISBN

978-80-553-2450-0. [**DOLNÍKOVÁ, Erika** (100%)]

- AED005 [175876] Evaluation of the daylighting in the industrial hall / **Erika Dolníková** - 2015.In: Design of energy - efficient buildings 2015 : Proceedings of Scientific Papers - KEGA 052TUKE-4/2013. - Košice : TU, 2016 S. 30-33. - ISBN 978-80-553-2450-0. [**DOLNÍKOVÁ, Erika** (100%)]
- AED006 [177216] Effect of trusses on light climate in production hall / **Erika Dolníková** - 2016.In: Design of energy efficient buildings 2016. - Košice : TU, 2016 S. 27-30. - ISBN 978-80-553-3064-8. [**DOLNÍKOVÁ, Erika** (100%)]
- AED007 [188702] The impact assessment of rooflights and side windows on daylight conditions / **Erika Dolníková** - 2017.In: Design of energy efficient buildings 2017 : proceedings of scientific papers. - Košice : TU, 2017 S. 30-34. - ISBN 978-80-553-2658-0. [**DOLNÍKOVÁ, Erika** (100%)]
- AED008 [200977] Analysis of the sound insulation of the compressor spa house in relation to neighboring rooms. / **Erika Dolníková** - 2018.In: Design of energy efficient buildings 2018 : Proceedings of Scientific Papers. - Košice (Slovensko) : Technická univerzita v Košiciach s. 37-40 . - ISBN 978-80-553-3228-4. [**DOLNÍKOVÁ, Erika** (100%)]
- AED009 [200978] Evaluating daylighting effectiveness of internal workspaces. / **Erika Dolníková** - 2018.In: Design of energy efficient buildings 2018 : Proceedings of Scientific Papers. - Košice (Slovensko) : Technická univerzita v Košiciach s. 41-45 . - ISBN 978-80-553-3228-4. [**DOLNÍKOVÁ, Erika** (100%)]

8. **Pôvodné vedecké práce v zahraničných časopisoch a v recenzovaných vedeckých zborníkoch (nie zborníky z konferencií)**

AEC- Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch, monografiách (1)

- AEC001 [17920] Hodnotenie vizuálnej pohody v priemyselnej hale / **Erika Dolníková** - 2002.In: Simulace budov a techniky prostředí 2002. - Praha : IBPSA - CZ, 2002 S. 7-10. - ISBN 8002015150. [**DOLNÍKOVÁ, Erika** (100%)]

ADE- Vedecké práce v zahraničných nekarentovaných časopisoch (1)

- ADE001 [127233] 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%) - VERTAL, Marián (15%)]

9. Odborné práce v karentovaných a nekarentovaných časopisoch - 0

10. Vyžiadané príspevky na domácich vedeckých konferenciách

AFB – publikované pozvané príspevky na domácich vedeckých konferenciách (1)

- AFB001 [0014468] Využitie svetlovodov pri hornom systéme denného osvetlenia v objektoch priemyselnej výstavby / **Erika Dolníková** - 2000.In: Rekonštrukcia a sanácia striech. - Košice : TU, 2000 S. 108-111. - ISBN 8023201859.[**DOLNÍKOVÁ, Erika** (100%)]

11. Vyžiadané príspevky na zahraničných vedeckých konferenciách - 0

12. Ostatné príspevky na domácich konferenciách

AFD – Publikované príspevky na domácich vedeckých konferenciách (3)

- AFD001 [36169] Hodnotenie vizuálnej pohody v priemyselných prevádzkach / Dušan Katunský, **Erika Dolníková**, Martin Lopusniak - 2003.In: Svetlo 2003. - Bratislava : Dom techniky ZSVTS, 2003 S. 227-231. - ISBN 8023304887 [KATUNSKÝ, Dušan (33%) - **DOLNÍKOVÁ, Erika** (33%) - LOPUŠNIAK, Martin (33%)]
- AFD002 [36222] Hodnotenie fyzikálnych zložiek vnútorného prostredia v priemysle / Dušan Katunský a kolektív - 2004.In: 28. vedecká konferencia katedier a ústavov konštrukcií pozemných stavieb. - Bratislava : Ústav vzdelávania a služieb, 2004 S. 61-64.[KATUNSKÝ, Dušan - **DOLNÍKOVÁ, Erika** - KATUNSKÁ, Jana - LOPUŠNIAK, Martin - KORIM, Jaroslav - ORAVEC, Pavol - PAVLUŠOVÁ, Erika - SEDLÁKOVÁ, Anna - VAŠKOVIČOVÁ, Alexandra]
- AFD003 [221470] The Refurbishment of Top Lighting and its Impact on the Visual Environment in the Industrial Hall : A Case Study / **Erika Dolníková**, Dušan Katunský - 2019.In: EnviBUILD 2019 - Buildings and Environment : book of abstracts of the International Conference. - Bratislava (Slovensko) : Spektrum STU s. 44-49 [print]. - ISBN 978-80-227-4959-6 Spôsob prístupu: <https://content.sciendo.com/view/title/576574>. [**DOLNÍKOVÁ, Erika** (50%) -

KATUNSKÝ, Dušan (50%)]

13. Ostatné príspevky na zahraničných konferenciách

AFC – Publikované príspevky na zahraničných vedeckých konferenciách (4)

- AFC001 [195798] Visual comfort analysis of lighting environment for industrial buildings / **Erika Dolníková** - 2018. In: Mistobuduvannija ta teritorial'ne planuvannija. 67. zbirnik vipusk : mižnarodna naukovo-praktična konferencija. - Kijev (Ukrajina) : Kijevskij nacional'nij universitet budivnictva i architekturi s. 578-583 . - ISSN 2522-9206 Spôsob prístupu: <http://library.knuba.edu.ua/books/zbirniki/02/2018/201867.pdf>. [**DOLNÍKOVÁ, Erika** (100%)]
- AFC002 [199040] Simulation of visual comfort in selected industrial hall / **E. Dolníková, D. Katunský** - 2018. In: Energodom 2018 : 13th International Research-Technical Conference on the Problems of Designing, Construction and Use of Low Energy Housing. - Bristol (Veľká Británia) : IOP Publishing s. 1-7 [online]. [**DOLNÍKOVÁ, Erika** (70%) - **KATUNSKÝ, Dušan** (30%)]
- AFC003 [208689] Visual Comfort Assesmant in the Office: A Case Study / **Erika Dolníková, Dušan Katunský** - 2019. In: SGEM 2019 conference proceedings. 6.2. Nano, Bio and Green - Technologies for a Sustainable Future : Green Buildings Technologies and Materials, Green Design and Sustainable Architecture, Space Technologies and Planetary Science. - Sofia (Bulharsko) : STEF 92 Technology, 2019 s. 597-604 [print, CD-ROM]. - ISBN 978-619-7408-89-8. [**DOLNÍKOVÁ, Erika** (50%) - **KATUNSKÝ, Dušan** (50%)]
- AFC004 [209051] Assessment of the Working Environment in Terms of Visual Perception / **D. Katunský, E. Dolníková** - 2020. In: Proceedings of CEE 2019 : Advances in Resource-saving Technologies and Materials in Civil and Environmental Engineering. - Cham (Švajčiarsko) : Springer Nature s. 145-152 [print, online]. - ISBN 978-3-030-27010-0. [**KATUNSKÝ, Dušan** (50%) - **DOLNÍKOVÁ, Erika** (50%)]



Dolniková, Erika

Technical University of Kosice, Kosice, Slovakia Show all author info

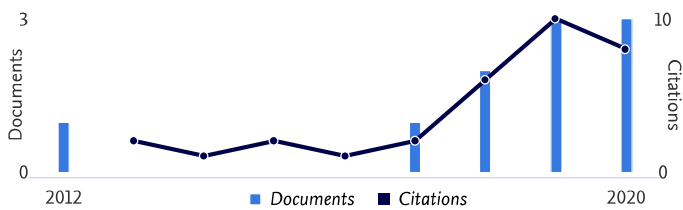
SC 55427924600 ⓘ <https://orcid.org/0000-0003-2042-3310> View Mendeley profile

Edit profile Set alert Potential author matches Export to SciVal

Metrics overview

- 10 Documents by author
- 32 Citations by 27 documents
- 3 h-index: [View h-graph](#)

Document & citation trends



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

Most contributed Topics 2015-2019 ⓘ

- Daylighting; Illuminance; Clerestory
3 documents
 - Glare; Floodlighting; Luminance
2 documents
 - Occupational Exposure; Job Title; Wood Dust
1 document
- [View all Topics](#)

10 Documents Cited by 27 Documents 13 Co-Authors Topics

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

Sort by [Date \(newest\)](#) ▼

[View list in search results format](#)

Article

Assessment of overcast sky daylight conditions in the premises of engineering operations considering two types of skylights 0 Cited by

[View 300 references](#)

Dolnikova, E., Katunsky, D., Darula, S.
Building and Environment, 2020, 180, 106976

Set document alert

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

Article • [Open Access](#)

Influence of roof windows area changes on the classroom indoor climate in the attic space: A case study 0 Cited by

Dolnikova, E., Katunsky, D., Vertal, M., Zozulak, M.

Sustainability (Switzerland), 2020, 12(12), 5046

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

Book Chapter

Assessment of the Working Environment in Terms of Visual Perception

1

Katunsky, D., Dolnikova, E.

Cited by

Lecture Notes in Civil Engineering, 2020, 47, pp. 145-152

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

Article • *Open Access*

Analysis of the impact of selected physical environmental factors on the health of employees: Creating a classification model using a decision tree

0

Cited by

Andrejiová, M., Piňosová, M., Králiková, R., ...Liptai, P., Dolníková, E.

International Journal of Environmental Research and Public Health, 2019, 16(24), 5080

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

Article • *Open Access*

Visual comfort assessment in an industrial environment: A case study

1

Cited by

Dolnikova, E., Katunsky, D.

Environments - MDPI, 2019, 6(5), 54

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

Conference Paper

Visual comfort assesment in the office: A case of study

1

Cited by

Dolnikova, E., Katunsky, D.

International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 2019, 19(6.2), pp. 597-604

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

Conference Paper • *Open Access*

Simulation of visual comfort in selected industrial hall

0

Cited by

Dolnikova, E., Katunsky, D.

IOP Conference Series: Materials Science and Engineering, 2018, 415(1), 012039

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

Article • *Open Access*

Daytime lighting assessment in textile factories using connected windows in Slovakia: A case study

9

Cited by

Katunský, D., Dolníková, E., Dolník, B.

Sustainability (Switzerland), 2018, 10(3), 655

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

Article • *Open Access*

Integrated lighting efficiency analysis in large industrial buildings to enhance indoor environmental quality

11

Cited by

Katunský, D., Dolníková, E., Doroudiani, S.

Buildings, 2017, 7(2), 47


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

Simulations and measurements in industrial building research

Katunský, D., Lopusniak, M., Bagoňa, M., ...Katunská, J., Vertal, M.

Cited by

Journal of Theoretical and Applied Information Technology, 2012, 44(1), pp. 40-50

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

 [Previous](#) [Learn more about Scopus profiles](#) [Next](#)

[Back to top](#)

Display 10 results 

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](#)
[切换到繁體中文](#)
[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

Results: 7

(from Web of Science Core Collection)

 View author record(s) for:
dolnikova erika

You searched for: AUTHOR: (Dolnikova Erika) [...More](#)

 Create an alert
Refine ResultsSearch within results for... **Filter results by:** Open Access (6)

Refine

Publication Years

- 2020 (2)
- 2019 (3)
- 2018 (1)
- 2017 (1)

[more options / values...](#)

Refine

Web of Science Categories

- ENVIRONMENTAL SCIENCES (4)
- ENGINEERING CIVIL (3)
- CONSTRUCTION BUILDING TECHNOLOGY (2)
- ENVIRONMENTAL STUDIES (2)
- GREEN SUSTAINABLE SCIENCE TECHNOLOGY (2)

[more options / values...](#)

Refine

Document Types

- ARTICLE (7)

Refine

Organizations-Enhanced

- TECHNICAL UNIVERSITY KOSICE (7)
- INSTITUTE OF CONSTRUCTION ARCHITECTURE SAS (1)

Refine

Sort by: Date  Times Cited Usage Count Relevance More 

◀ 1 of 1 ▶

 Select Page Export...

Add to Marked List

 Analyze Results Create Citation Report

1. **Assessment of overcast sky daylight conditions in the premises of engineering operations considering two types of skylights**

By: Dolnikova, Erika; Katunsky, Dusan; Darula, Stanislav

BUILDING AND ENVIRONMENT Volume: 180 Article Number: 106976 Published: AUG 2020

Full Text from Publisher

View Abstract Times Cited: 0
(from Web of Science Core Collection)

Usage Count

2. **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

Free Full Text from Publisher

View Abstract Times Cited: 0
(from Web of Science Core Collection)

Usage Count

3. **Analysis of the Impact of Selected Physical Environmental Factors on the Health of Employees: Creating a Classification Model Using a Decision Tree**

By: Andrejovja, 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

Free Full Text from Publisher

View Abstract Times Cited: 0
(from Web of Science Core Collection)

Usage Count

4. **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

Free Full Text from Publisher

View Abstract Times Cited: 1
(from Web of Science Core Collection)

Usage Count

5. **Visual Comfort Assessment in an Industrial Environment: A Case Study**

By: Dolnikova, Erika; Katunsky, Dusan

ENVIRONMENTS Volume: 6 Issue: 5 Article Number: 54 Published: MAY 2019

Free Full Text from Publisher

View Abstract Times Cited: 1
(from Web of Science Core Collection)

Usage Count

6. **Daytime Lighting Assessment in Textile Factories Using Connected Windows in Slovakia: A Case Study**

Times Cited: 7
(from Web of Science Core Collection)

SLOVAK ACADEMY OF SCIENCES (1)

[more options / values...](#)

Funding Agencies ▼

Authors ▼

Source Titles ▼

[View all options](#)

For advanced refine options, use

[Analyze Results](#)

By: [Katunsky, Dusan](#); [Dolnikova, Erika](#); [Dolnik, Bystrik](#)

Usage Count

SUSTAINABILITY Volume: 10 Issue: 3 Article Number: 655

Published: MAR 2018

Free Full Text from Publisher

[View Abstract ▼](#)

7. **[Integrated Lighting Efficiency Analysis in Large Industrial Buildings to Enhance Indoor Environmental Quality](#)**

Times Cited: 8

(from Web of Science Core Collection)

By: [Katunsky, Dusan](#); [Dolnikova, Erika](#); [Doroudiani, Saeed](#)

BUILDINGS Volume: 7 Issue: 2 Article Number: 47 Published: JUN 2017

Usage Count

Free Full Text from Publisher

[View Abstract ▼](#)

Select Page

[Export...](#)


[Add to Marked List](#)

Sort by: **Date** ↓ [Times Cited](#) [Usage Count](#) [Relevance](#) [More ▼](#)

◀ 1 of 1 ▶

Show: 10 per page ▼

7 records matched your query of the 79,792,683 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

