

LISTĂ DE LUCRĂRI

Lucrări indexate ISI

1. Peter Kapalo, Lubos Vojtasko, Daniel Vasilisin, **Florin Domnita**, Ciprian Bacotiu, Robert Kandrac, Michaela Batorova - Investigation of the influence of the level of physical activity on the air exchange requirements for a gym. *Building And Environment*, Volume 204; 2021; WOS:000692087100001; ISSN:0360-1323; Revista cotată ISI Thomson Reuters, Factor de impact: 6.456; <https://www.webofscience.com/wos/woscc/full-record/WOS:000692087100001>
2. Tania Rus, Georgiana Nemeti, **Florin Domnita**, Iulian Goidescu, Daniel Muresan - Indoor thermal environment evaluation of postpartum patients in a tertiary level maternity in Romania during summer. *Science and Technology for the Built Environment*; Volume 27, Issue 7, pp. 948-959, 2021; WOS:000637569800001; ISSN:2374-4731; Revista cotată ISI Thomson Reuters, Factor de impact: 1.99; <https://www.webofscience.com/wos/woscc/full-record/WOS:000637569800001>
3. Peter Kapalo; Silvia Vilcekova; Ludmila Meciariova; **Florin Domnita**; Mariusz Adamski - Influence of Indoor Climate on Employees in Office Buildings - A Case Study. *Sustainability*; Volume: 12 Issue: 14, 2020, WOS:000554147800001; eISSN:2071-1050; Revista cotată ISI Thomson Reuters, Factor de impact: 3.251; <https://www.webofscience.com/wos/woscc/full-record/WOS:000554147800001>
4. Peter Kapalo, **Florin Domnița**, Octavian Pop, Marius Adamski, Oleg Voznyak - Considerations About the Required Volumetric Air Flow Rate Inside an Office Room with One Occupant – Case Study. *Journal of Applied Engineering Sciences*, Volume 10(23), Issue 1, pp. 31-38, 2020; WOS:000677840900006; ISSN / ISSN-L 2247–3769; Revista cotată ISI Thomson Reuters; <https://www.webofscience.com/wos/woscc/full-record/WOS:000677840900006>
5. Octavian Pop; Cristina Iuga; Lucian Fehete Tutunaru; **Florin Domnita**; Muger Balan - Numerical modelling of PCMs encapsulated in spherical shells using inverse enthalpy-temperature functions. *5th International Conference on Energy Engineering and Smart Materials (ICEESM-2020), IOP Conference Series-Materials Science and Engineering 2020*, Volume: 876, DOI: 10.1088/1757-899X/876/1/012003; WOS:000594111200003; ISSN: 1757-8981; Volum indexat ISI Proceedings; <https://www.webofscience.com/wos/woscc/full-record/WOS:000594111200003>
6. Kapalo Peter; Meciariova Ludmila; Vilcekova Silvia; Burdova Eva Kridlova; **Florin Domnita**; Bacotiu Ciprian; Peterfi Kinga-Eva - Investigation of CO₂ production depending on physical activity of students. *International Journal of Environmental Health Research*; Volume: 29 Issue: 1/2019; Pp: 31-44; DOI: 10.1080/09603123.2018.1506570; WOS:000457284700003; ISSN: 0960-3123; Revista cotată ISI Thomson Reuters, Factor de impact:3.411; <https://www.webofscience.com/wos/woscc/full-record/WOS:000457284700003>
7. Peter Kapalo; Florin Domnita; Ciprian Bacotiu; Martin Podolak - The influence of occupants' body mass on carbon dioxide mass flow rate inside a university classroom - Case study. *INTERNATIONAL JOURNAL OF ENVIRONMENTAL HEALTH RESEARCH*, Volume 28, Issue 4, 2018, WOS:000439887900007, pp. 432-447, ISSN: 0960-3123, Revista cotată ISI Thomson Reuters, Factor de impact: 3.411; <https://www.webofscience.com/wos/woscc/full-record/WOS:000439887900007>

8. Tania Rus, Lucian Rus, Dana Iluțiu-Varvara, Roxana Mare, Anuța Abrudan, **Florin Domnița** - Experimental Investigation on the Influence of Overlap Ratio on Savonius Turbines Performance. *International Journal of Renewable Energy Research*, Volume 8, Issue 3, 2018, WOS:000444037500037, pp. 1791-1799, ISSN 1309-0127, Revista cotată ISI Thomson Reuters; <https://www.webofscience.com/wos/woscc/full-record/WOS:000444037500037>
9. Peter Kapalo; **Florin Domnița**; Ciprian Bacotiu; Nadija Spodyniuk - The impact of carbon dioxide concentration on the human health - Case study. *JOURNAL OF APPLIED ENGINEERING SCIENCES*, Volume 8, Issue 1, 2018, WOS:000442423900008, pp. 61-66, eISSN: 2284-7197, Revista cotată ISI Thomson Reuters; <https://www.webofscience.com/wos/woscc/full-record/WOS:000442423900008>
10. Peter Kapalo, Silvia Vilcekova, **Florin Domnița**, Ciprian Bacotiu, Orest Voznyak - Determining the ventilation rate inside an apartment house on the basis of measured carbon dioxide concentrations - Case study. *10th International Conference on Environmental Engineering, ICEE 2017, Vilnius, Lithuania, Book Series: Environmental Engineering*; Article Number: UNSP enviro.2017.262; DOI: 10.3846/enviro.2017.262 WOS:000495878500006; ISBN: 978-609476044-0; Volum indexat ISI Proceedings; <https://www.webofscience.com/wos/woscc/full-record/WOS:000404612700050>
11. Dana-Adriana Iluțiu-Varvara, Carmen Maria Mârza, **Florin Domnița**, Ioana-Monica Sas-Boca, Marius Tintelecan - An Assessment of the Metallic Iron Content from Metallurgical Wastes - Essential Factor for Sustainable Development in the Steelmaking Industry. *Procedia Engineering*, Volume 181, 2017, pp. 357–362, ISSN 1877 – 7058; WOS:000404612700050, pp. Volum indexat ISI Proceedings; <https://www.webofscience.com/wos/woscc/full-record/WOS:000404612700050>
12. Tania Rus, Lucian Rus, Anuța Abrudan, **Florin Domnița**, Roxana Mare - Experimental Tests in Equipping Vertical Axis Wind Turbines with Electric Generator. *International Journal of Renewable Energy Research*, Volume 6, Issue 2, 2016, WOS:000378520200013, pp. 465-471, ISSN 1309-0127, Revista cotată ISI Thomson Reuters, Factor de impact: 0,898; <https://www.webofscience.com/wos/woscc/full-record/WOS:000378520200013>
13. Dana Adriana Ilutiu-Varvara, Carmen Mârza, Claudiu Aciu, Adriana Hădărean, **Florin Domnița**, Ioana Monica Sas-Boca, Adriana Maria Mihu - An Assessment of Pollution with Volatile Organic Compounds in the Electric Arc Furnaces. *9th International Conference Interdisciplinarity in Engineering, INTER-ENG, Procedia Technology*, Volume 22, 2016, WOS:000383949300063, pp. 452-456, ISSN 2212-0173, Volum indexat ISI Proceedings; <https://www.webofscience.com/wos/woscc/full-record/WOS:000383949300063>
14. Peter Kapalo, **Florin Domnița**, Ludmila Meciarova - Examining the impact of indoor air on office rooms occupants - Case study. *Proceedings of 16th International Multidisciplinary Scientific Geoconference and EXPO, SGEM 2016*; Volume 2, 30 iunie – 6 iulie, 2016, Albena; Bulgaria; 2016, WOS: 000391348700047, pp. 367-372, ISSN 1314-2704, Volum indexat ISI Proceedings; <https://www.webofscience.com/wos/woscc/full-record/WOS:000391348700047>
15. Peter Kapalo, Anna Sedláková, **Florin Domnița**, Ladislav Ťažký - Analyze of air exchange requirements in the spaces of church. *Proceedings of 15th International Multidisciplinary Scientific Geoconference and EXPO, SGEM 2015*; Volume 1, Issue 5, 18-24 iunie, 2015, Albena; Bulgaria; 2015, WOS:000370813400008, pp. 57-64,

- ISSN 1314-2704. Volum indexat ISI Proceedings;
<https://www.webofscience.com/wos/woscc/full-record/WOS:000370813400008>
16. Peter Kapalo, **Florin Domnita**, Eva Kridlova Burdova, Richard Nagy, Martina Rysulova - The ventilation rate determination in the office rooms. *Proceedings of 15th International Multidisciplinary Scientific Geoconference and EXPO, SGEM 2015*; Volume 1, Issue 5, 18-24 iunie, 2015, Albena; Bulgaria; 2015, WOS:000370813400128, pp. 961-968, ISSN 1314-2704. Volum indexat ISI Proceedings;
<https://www.webofscience.com/wos/woscc/full-record/WOS:000370813400128>
 17. Cornel Muntea, **Florin Domnita** - Air movement measurement and simulation inside a standard cleanroom, produced by an inlet device with double exponential profile. *Proceedings of 15th International Multidisciplinary Scientific Geoconference and EXPO, SGEM 2015*; Volume 1, Issue 4, 18-24 iunie, 2015, Albena; Bulgaria; 2015, WOS:000371056000109, pp. 843-850, ISSN-1314-2704. Volum indexat ISI Proceedings;
<https://www.webofscience.com/wos/woscc/full-record/WOS:000371056000109> <https://www.scopus.com/record/display.uri?eid=2-s2.0-84904671542&origin=resultslist>
 18. Peter Kapalo, Silvia Vilcekova, **Florin Domnita**, Orest Voznyak - Determine a methodology for calculating the needed fresh air. *9th International Conference Environmental Engineering (9th ICEE – Vilnius, Lithuania) - Selected Papers*, Conference Proceedings, 2014, WOS:000349542000264, pp. 1-6, eISSN 2029-7092; Volum indexat ISI Proceedings;
http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=3&SID=Y1VxmmCcNsihbJj5UGW&page=1&doc=1

Lucrări indexate BDI

19. Peter Kapalo, Ciprian Bacotiu, **Florin Domnita**, Martina Zelenakova - Apartment building thermal rehabilitation impact on indoor carbon dioxide releases. *The International Conference Air and Water - Components of the Environment - 10th Edition*, Sovata, Romania, 2018, Volum unic, pp.21-26, ISSN: 2067-743X, Volumul unei manifestari stiintifice indexate BDI;
http://aerapa.conference.ubbcluj.ro/2018/3_Kapalo.htm
http://aerapa.conference.ubbcluj.ro/2018/Vol_2018_cuprins.html
<http://aerapa.conference.ubbcluj.ro/wordpress/bdi/>
20. **Florin Domnița**, Raluca Moldovan, Peter Kapalo, Tania Rus, Dana Iluțiu-Varvara - Energy efficiency evaluation of a controlled ventilation system with canadian well for low energy houses – Case study. *Proceedings of 17th International Multidisciplinary Scientific Geoconference and EXPO, SGEM 2017*; 27 iunie – 6 iulie 2017, Albena; Bulgaria; DOI:10.5593/sgem2017/42/S17.030; ISSN:13142704; Volumul unei manifestari stiintifice indexate BDI;
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85032443278&origin=resultslist>
21. Peter Kapalo, Ciprian Bacotiu, **Florin Domnita**, Martina Zelenakova - Renovation of a building and its impact on air pollution. *THE INTERNATIONAL CONFERENCE AIR AND WATER - COMPONENTS OF THE ENVIRONMENT - 9th Edition*, Cluj-Napoca, Romania, 2017, Volum unic, pp.311-316, ISSN: 2067-743X, Volumul unei manifestari stiintifice indexate in BDI;
http://aerapa.conference.ubbcluj.ro/http://aerapa.conference.ubbcluj.ro/2017/PDF/39_Kapalo_311_316.pdf
<http://aerapa.conference.ubbcluj.ro/2017/Program%20CAA%202017.pdf>

22. Peter Kapalo, Silvia Vilcekova, **Florin Domnița** - The relationship between the human activities and indoor climate of buildings. *22nd International Congress of Chemical and Process Engineering, CHISA 2016 and 19th Conference on Process Integration, Modelling and Optimisation for Energy Saving and Pollution Reduction, PRES 2016*, Volume 2, 2016, Prague, Czech Republic, pp. 1197-1201, ISBN: 978-151085962-3, Volumul unei manifestari stiintifice indexate in BDI; <https://www.scopus.com/record/display.uri?eid=2-s2.0-85050679356&origin=resultslist>
23. **Florin Domnița**, Marius Șerban Fetea, Dana-Adriana Iluțiu-Varvara, Peter Kapalo - Simulation and Measurement of Air Movement Inside a Standard Veterinary Operating Room Produced by a Double-Equal Strength Diffuser. *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca - Veterinary Medicine*. Vol. 73, No. 1, 2016, pp. 103-110, ISSN 1843-5270, Revistă indexată BDI; <http://journals.usamvcluj.ro/index.php/veterinary/article/view/11765>
24. Peter Kapalo, **Florin Domnița**, Ciprian Bacoțiu, Orest Voznyak - Determination of the volume air exchange in the apartment. *Journal of the National University "Lviv Polytechnic" - Building - Theory and Practice*, Nr. 844, 2016, Lvov, Ucraina, pp. 266-271, ISSN 0321-0499; Revistă indexată BDI; <http://journals.indexcopernicus.com/+++andquot+andquot+++andquot+++andquot,p24780698,3.html>
25. Ciprian Bacoțiu, **Florin Domnița**, Anca Hoțupan, Peter Kapalo - Ventilation duct sizing tools - tradition and modernity. *Journal of the National University "Lviv Polytechnic" - Building - Theory and Practice*, Nr. 844, 2016, Lvov, Ucraina, pp. 243-248, ISSN 0321-0499; Revistă indexată BDI; <http://journals.indexcopernicus.com/+++andquot+andquot+++andquot+++andquot,p24780698,3.html>
26. Peter Kapalo, **Florin Domnița**, Ciprian Bacoțiu, Orest Voznyak - Monitoring of indoor air in the apartment. *Journal of the National University "Lviv Polytechnic" - Building - Theory and Practice*, Nr. 844, 2016, Lvov, Ucraina, pp. 272-277, ISSN 0321-0499; Revistă indexată BDI; <http://journals.indexcopernicus.com/+++andquot+andquot+++andquot+++andquot,p24780698,3.html>
27. Peter Kapalo, **Florin Domnița**, Orest Voznyak - Investigation of indoor air quality and its impact on human activity-case study. *Journal of the National University "Lviv Polytechnic" - Building - Theory and Practice*, Nr. 844, 2016, Lvov, Ucraina, pp. 278-283, ISSN 0321-0499; Revistă indexată BDI; <http://journals.indexcopernicus.com/+++andquot+andquot+++andquot+++andquot,p24780698,3.html> http://ac.els-cdn.com/S1877705817309840/1-s2.0-S1877705817309840-main.pdf?tid=95599498-3494-11e7-8074-0000aab0f6b&acdnat=1494320022_d1efc98dc13b5af2c49105cd3e0a3313
28. Ancuța Abrudan, Anca Hoțupan, **Florin Domnița**, Tania Rus - Hygrothermal design of buildings. *Bulletin of the Transilvania University of Brasov - Series I: Engineering Sciences*, Vol.8 (57), Nr. 1, 2015, pp. 295-300, ISSN 2065-2127; Revistă indexată BDI; <http://webbut.unitbv.ro/bulletin/Series%20I/Series%20I.html> http://www.unitbv.ro/Portals/18/CIB/CIBv2015/BUT_Series%20I%20-%20Special%20Issue%20No.%201_2015_v2_2din2.pdf
29. Peter Kapalo, **Florin Domnița**, Jan Lojkovics - Methodology for calculating the fresh air ventilation airflow rate based on CO₂ concentration. *POLLACK PERIODICA - An International Journal for Engineering and Information Sciences*. Vol. 9, No. 2, 2014,

- Editura: Akademiai Kiado Rt., Debrecen, Ungaria, pp. 89–97, ISSN: 1788-1994; DOI:10.1556/Pollack.9.2014.2.9; Revistă indexată BDI;
30. **Florin Domnita**, Ciprian Bacotiu, Anca Hotupan, Peter Kapalo - Study of mechanical separation of dust using louver type inertial collector. *Journal Of Applied Engineering Sciences*, Vol.5 (18), 2014, ARHICON Oradea, pp.19-26, ISSN / ISSN-L 2247–3769 / e-ISSN 2284–7197; Revistă indexată BDI;http://www.arhiconoradea.ro/JAES/Latest_ISSUE.htm
 31. Peter Kapalo, Alena Paulikova, **Florin Domnita** – Multi-criteria methodology for evaluation of ventilated rooms, *Journal of Applied Engineering Sciences*, vol.4 (17)/2014, Issue 1, ARHICON Oradea, pp.41-48, ISSN / ISSN-L 2247–3769 / e-ISSN2284–7197; Revistă indexată BDI;http://www.arhiconoradea.ro/JAES/Contents_JEAS_ISSUE_%2817%29_issue_1_2014.html
 32. Marek Kusnir, Peter Kapalo, **Florin Domnita** – Impact of external weather conditions on the solar energy exploitation, *Journal of Applied Engineering Sciences*, vol.4 (17), 2014, Issue 1, ARHICON Oradea, pp.49-54, ISSN / ISSN-L 2247–3769 / e-ISSN2284–7197; Revistă indexată BDI;http://www.arhiconoradea.ro/JAES/Contents_JEAS_ISSUE_%2817%29_issue_1_2014.html
 33. Peter Kapalo, Anna Sedláková, Silvia Vilčeková; **Florin Domnita** - Energy efficiency of ventilation system in apartment buildings. *Technical Transactions - Civil Engineering*, Issue 3-B (8), 2014, Cracovia, Polonia, pp.173-178, ISSN 0011-4561, 1897-628X; Revistă indexată BDI; <http://suw.biblos.pk.edu.pl/resourceDetails&rId=45803>
 34. **Florin Domnita**, Peter Kapalo - Head loss calculation in ventilation networks using the equivalent resistance (equal friction) method. *Journal of the National University "Lviv Polytechnic" - Building - Theory and Practice*, Nr. 756, 2013, Lvov, Ucraina, pp.21-26, ISSN 0321-0499; Revistă indexată BDI;<http://ena.lp.edu.ua:8080/handle/ntb/20964>
<http://ena.lp.edu.ua:8080/bitstream/ntb/20964/1/4-Domnita-21-26.pdf>
 35. **Florin Domnita**, Anca Hotupan, Ancuța Abrudan, Peter Kapalo - Case study regarding energy efficiency of a ventilation system with recuperative heat recovery, *Journal of Applied Engineering Sciences*, vol.2 (16), 2013, ARHICON Oradea, pp.27-33, ISSN / ISSN – L 2247 – 3769 / e – ISSN 2284 – 7197; Revistă indexată BDI;[http://www.arhiconoradea.ro/JAES/Contents_JAES_\(16\)_ISSUE_2_2013.htm](http://www.arhiconoradea.ro/JAES/Contents_JAES_(16)_ISSUE_2_2013.htm)
 36. Anca Hotupan, **Florin Domnita**, Ancuța Abrudan, Peter Kapalo - Software for the calculation of natural gas/hydrogen distribution pipelines, *Journal of Applied Engineering Sciences*, vol.2 (16), 2013, ARHICON Oradea, pp.57-63, ISSN / ISSN-L 2247–3769; Revistă indexată BDI; [http://www.arhiconoradea.ro/JAES/Contents_JAES_\(16\)_ISSUE_2_2013.htm](http://www.arhiconoradea.ro/JAES/Contents_JAES_(16)_ISSUE_2_2013.htm)
 37. **Florin Domnita**, Anca Hotupan - Inlet device with double exponential profile for spatial distribution of air in ventilated areas, *Acta Technica Napocensis: Civil Engineering & Architecture*, Vol. 55, No. 1, 2012, Editura U.T. Press Cluj-Napoca, ISSN-1221-5848; Revistă indexată BDI; http://constructii.utcluj.ro/ActaCivilEng/download/atn/ATN2012%281%29_1.pdf
 38. **Florin Domnita**, Anca Hotupan, Tudor Popovici - Total air pressure loss calculation in ventilation duct systems using the equal friction method", *Journal Of Applied Engineering Sciences*, vol.1 (15), 2012, ARHICON Oradea, pp.25-31, ISSN / ISSN-L- 2247–3769-/e-ISSN2284–7197; Revistă indexată BDI; http://www.arhiconoradea.ro/JAES/Contents_JAES_1_issue_1_2012_MAI.htm

39. Cornel Muntea, **Florin Domnița**, Peter Kapalo, Richard Nagy - Air quality and effect of ventilation in buildings. *Journal of the National University "Lviv Polytechnic" - Building - Theory and Practice*, Nr. 737, 2012, Lvov, Ucraina, pp.274-279, ISSN 0321-0499; Revistă indexată BDI; <http://ena.lp.edu.ua:8080/handle/ntb/16691>
<http://ena.lp.edu.ua:8080/bitstream/ntb/16691/1/51-Muntea-274-279.pdf>

Lucrări publicate în ultimii 10 anii în reviste și volume de conferințe cu referenți (neindexate)

Reviste

1. Peter Kapalo, Alena Paulikova, **Florin Domnița**, Cornel Muntea - Effect of ventilation on air quality in low-energy buildings, *Revista „Instalatorul”*, Anul XXI, Nr. 2, 2013, ARTECNO București, pp.38-41, ISSN 1223-7418, revistă acreditată de C.N.C.S.I.S. în categoria C;
2. Peter Kapalo, Marek Kusnir, **Florin Domnița** – Calculation method of needed fresh air intake rate in ventilated spaces – *Revista „Instalatorul”*, Anul XXI, Nr. 7-8, 2013, ARTECNO București, pp. 18-20, ISSN 1223-7418, revistă C.N.C.S.I.S. categ. C;
3. **Florin Domnița** - Case study regarding energy efficiency of a ventilation system with recuperative heat recovery, unic autor, *Buiding Services Engineering Journal*, Nr 2, 2012, Editura U.T.Press Cluj-Napoca, pp.14-19, ISSN 2248-9769;
4. **Florin Domnița**, Cornel Muntea, Peter Kapalo - Riadené centrálné vetracie systémy s využitím rekuperácie doskovým rekuperátorom a tepelným čerpadlom, *Revista „Plynár, vodár, kúrenár + klimatizácia”*, No 4, 2012, Kosice, Slovakia, pp.21-22, ISSN 1335-9614;
5. Marek Kusnir, **Florin Domnița**, Cornel Muntea, Peter Kapalo - Utilizarea sistemelor fotovoltaice pentru reducerea consumurilor energetice ale clădirilor prevăzute cu ventilare controlată, *Revista „Instalatorul”*, Anul XX, Nr 1, 2012, ARTECNO București, pp.35-37, ISSN 1223-7418, revistă C.N.C.S.I.S. categ. C;

Selecție cu maximum 20 lucrări în volume de conferințe

6. **Florin Domnița**, Raluca Dragoș, Ciprian Bacoțiu, Peter Kapalo - Controlled ventilation system with ground-air heat exchanger (Canadian well) for energy saving houses – Case study. *Proceedings of the VIIIth International Conference CASSOTHERM*, octombrie, 2016, Kosice, Slovacia, lucrare publicată pe DVD-ul conferinței, pp.1-7, ISBN 978-80-553-3041-9;
7. Peter Kapalo, **Florin Domnița**, Silvia Vilcekova, Ludmila Meciarova - Investigation of indoor air quality and its impact on human activity. *Proceedings of the VIIIth International Conference CASSOTHERM*, octombrie, 2016, Kosice, Slovacia, lucrare publicată pe DVD-ul conferinței, pp.119-125, ISBN 978-80-553-3041-9;
8. Peter Kapalo, **Florin Domnița**, Ciprian Bacoțiu, Daniel Vasilisin - Monitoring of indoor air in a fitness centre. *Proceedings of the 14th International Conference of Indoor Air Quality and Climate - INDOOR AIR 2016*, iulie 2016, Ghent, Belgia, ISIAQ Publishing House, Vol. 1, pp.222-227, ISBN 978-0-9846855-5-4;
9. Peter Kapalo, Silvia Vilcekova, **Florin Domnița** - The Relationship between the Human Activities and Indoor Climate of Buildings. *Proceedings of the 19th Conference on*

- Process Integration, Modelling and Optimisation for Energy Saving and Pollution Reduction PRES 2016, august 2016, Praga, Cehia, Nr. 295;
10. Peter Kapalo, **Florin Domnița** - Determination of the needed airflow rate. *Proceedings of the VIIth International Conference CASSOTHERM*, octombrie, 2015, Kosice, Slovacia, lucrare publicată pe DVD-ul conferinței, pp.85-90, ISBN 978-80-553-2438-8;
 11. Peter Kapalo, **Florin Domnița** - Impact of indoor air quality to room comfort. *Proceedings of the VIIth International Conference CASSOTHERM*, octombrie, 2015, Kosice, Slovacia, lucrare publicată pe DVD-ul conferinței, pp.91-97, ISBN 978-80-553-2438-8;
 12. **Florin Domnița**, Dorin Beu, Călin Ciugudean, Peter Kapalo – Heat losses of led lamps - simplified measurement and calculation methodology. *Proceedings of 28th International Commission of Illumination Session – CIE 2015*, 28 iunie-4 iulie, 2015, Manchester, Marea Britanie, pp.1323-1330, ISBN 978-3-902842-55-8;
 13. **Florin Domnița**, Marius Fetea, Peter Kapalo - Simulation and measurement of air movement inside a standard veterinary operating room produced by a double-equal strength diffuser. *Proceedings of the 14th International Symposium "Prospects for the 3rd Millennium Agriculture"*, 26-28 septembrie, 2015, Cluj-Napoca, pp.312, ISSN 2392-6937;
 14. Marius Fetea, **Florin Domnița** - Analysis of mechanical and biological stability of various trees species depending on location, aged and wind intensity. *Proceedings of the 14th International Symposium "Prospects for the 3rd Millennium Agriculture"*, 26-28 septembrie, 2015, Cluj-Napoca, pp.172, ISSN 2392-6937;
 15. **Florin Domnița**, Tudor Popovici, Ancuța Abrudan, Peter Kapalo – Considerații privind distribuția interioară a aerului prin tubulatură cu perforații distanțate inegal, *A 50-a Conferință Națională de Instalații „Instalații pentru începutul mileniului trei”*, octombrie 2015, Sinaia, pag. 254-268, ISBN 978-606-25-0200-3;
 16. Ancuța Abrudan, **Florin Domnița** – Conceptul de energie. Definiție și scurt istoric, *A 50-a Conferință Națională de Instalații „Instalații pentru începutul mileniului trei”*, octombrie 2015, Sinaia, pag. 10-15, ISBN 978-606-25-0200-3;
 17. **Florin Domnița**, Peter Kapalo, Marek Kusnir – Studiu comparativ privind metodologiile de proiectare a tavanelor perforate utilizate pentru distribuția aerului în încăperi, *A 49-a Conferință Națională de Instalații „Instalații pentru începutul mileniului trei”*, octombrie 2014, Sinaia, pag. 137-142, ISBN 978-606-25-0200-3;
 18. Peter Kapalo, **Florin Domnița**, Marek Kusnir – Calculation method of needed fresh air intake rate in ventilated spaces, *A 49-a Conferință Națională de Instalații „Instalații pentru începutul mileniului trei”*, octombrie 2014, Sinaia, pag. 205-210, ISBN 978-606-25-0200-3;
 19. **Florin Domnița**, Peter Kapalo - Considerations on improving the efficiency of ventilation systems in health-care facilities. *Proceedings of the Conference „Theoretical and experimental analysis of Building services and HVAC systems from the point of view of microbiological risk and regarding to effective use of renewable source”*, septembrie, 2014, Kosice, Slovacia, lucrare publicata pe DVD-ul conferinței, pp. 31-36, ISBN 978-80-553-1873-8;
 20. Peter Kapalo, **Florin Domnița** - Methodology for calculating the ventilation rate. *Proceedings of the Conference „Theoretical and experimental analysis of Building services and HVAC systems from the point of view of microbiological risk and regarding to effective use of renewable source”*, septembrie, 2014, Kosice, Slovacia, lucrare publicata pe DVD-ul conferinței, pp. 160-164, ISBN 978-80-553-1873-8;

21. Florin Domnița - Air desiccant dehumidification – energy efficiency method of reducing relative humidity - *Proceedings of the 3rd Annual International Conference STRUCTURA 2013- Building Construction Trends*, 7-8 iulie, 2013, Ostrava, Cehia, Editura PRESS CZ s.r.o., pp.43-48, ISBN 978-80-248-3235-7;
22. **Florin Domnița**, Cornel Muntea, Peter Kapalo - Multizone air flow modeling. *Proceedings of the IVth International Conference CASSOTHERM*, 16-18 aprilie, 2012, Kosice, Slovacia, lucrare publicata pe DVD-ul conferinței, Editura ELSEWA s.r.o., pp.114-118, ISBN 978-80-89385-24-9;
23. **Peter Kapalo, Florin Domnița**, Cornel Muntea - Indoor airflow rate calculation method based on pollutants concentration measurement and calculation – *Proceedings of the C60 International Conference*, 7-9 nov. 2013, Cluj-Napoca, România, Editura U.T. Press, pp. 259-261, ISBN 978-973-662-903-7,
24. **Florin Domnița**, Cornel Muntea, Peter Kapalo, Richard Nagy - Aspects concerning the design methodology of industrial ventilation. *Proceedings of the IXth International Scientific Conference FCE TUKE organized on the occasion of the 35th Anniversary of the Faculty of Civil Engineering*, 22-25 mai, 2012, Kosice, Slovacia, lucrare publicata pe DVD-ul conferinței, pp. 1-7, ISBN 978-80-553-0905-7;
25. Cornel Muntea, **Florin Domnița**, Peter Kapalo, Alena Paulikova - Study of alternative energy sources to optimize energy consumption for a hotel. *Proceedings of the IXth International Scientific Conference FCE TUKE organized on the occasion of the 35th Anniversary of the Faculty of Civil Engineering*, 22-25 mai, 2012, Kosice, Slovacia, lucrare publicata pe DVD-ul conferinței, pp. 1-5, ISBN 978-80-553-0905-7;

Data:

Noiembrie 2021

Conf.dr.ing. Florin DOMNIȚA