Grzegorz Nawalany

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2796342/publications.pdf

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| | | 1163117 | 1281871 | |
|----------|----------------|--------------|----------------|--|
| 17 | 127 | 8 | 11 | |
| papers | citations | h-index | g-index | |
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| 17 | 17 | 17 | 126 | |
| all docs | docs citations | times ranked | citing authors | |
| | | | | |

| # | Article | lF | CITATIONS |
|----|--|-----|-----------|
| 1 | Numerical Analysis of the Effect of Ground Dampness on Heat Transfer between Greenhouse and Ground. Sustainability, 2021, 13, 3084. | 3.2 | 6 |
| 2 | Analysis of the Operation of an Unheated Wooden Church to the Shaping of Thermal and Humidity Conditions Using the Numerical Method. Energies, 2021, 14, 5200. | 3.1 | 5 |
| 3 | Numerical Analysis of the Impact of the Location of a Commercial Broiler House on Its Energy Management and Heat Exchange with the Ground. Energies, 2021, 14, 8565. | 3.1 | 5 |
| 4 | Analysis of Energy Exchange with the Ground in a Two-Chamber Vegetable Cold Store, Assuming Different Lengths of Technological Break, with the Use of a Numerical Calculation Method—A Case Study. Energies, 2020, 13, 4970. | 3.1 | 8 |
| 5 | Experimental Study of Thermal and Humidity Conditions in a Historic Wooden Building in Southern Poland. Buildings, 2020, 10, 118. | 3.1 | 10 |
| 6 | Improved Energy Management in an Intermittently Heated Building Using a Large Broiler House in Central Europe as an Example. Energies, 2020, 13, 1371. | 3.1 | 11 |
| 7 | Heat exchange between non-insulated barn and the ground in experimental research. Budownictwo I Architektura, 2020, 12, 035-038. | 0.3 | O |
| 8 | Building–Soil Thermal Interaction: A Case Study. Energies, 2019, 12, 2922. | 3.1 | 11 |
| 9 | New Approach to Determine the Sum of the Active Temperatures (SAT) Exemplified by Weather Conditions of Western Malopolska., 2019,, 203-216. | | 2 |
| 10 | The Influence of the Height of Foil Tunnels on the Formation of Thermal Conditions in the Plant Growing Zone. , 2019 , , $37-45$. | | 0 |
| 11 | Development of selected parameters of microclimate in a stand alone cellar plunged into soil. Journal of Ecological Engineering, 2017, 18, 156-161. | 1.1 | 6 |
| 12 | THE IMPACT OF LOCALIZATION AND BARN TYPE ON INSOLATION OF SIDEWALL STALLS DURING SUMMER. Journal of Ecological Engineering, 2017, 18, 60-66. | 1.1 | 11 |
| 13 | ANALYSIS OF HYGROTHERMAL CONDITIONS OF EXTERNAL PARTITIONS IN AN UNDERGROUND FRUIT STORE. Journal of Ecological Engineering, 2016, 17, 75-82. | 1.1 | 4 |
| 14 | FORMATION OF HYGROTHERMAL CONDITIONS IN A DEEP-LITTER BARNÂIN A WINTER SEASON. InŽynieria Ekologiczna, 2016, , 74-80. | 0.2 | 1 |
| 15 | Spatial and Temporal Distribution of Temperature, Relative Humidity and Air Velocity in a Parallel Milking Parlour During Summer Period. Annals of Animal Science, 2015, 15, 517-526. | 1.6 | 15 |
| 16 | Experimental study on development of thermal conditions in ground beneath a greenhouse. Energy and Buildings, 2014, 69, 103-111. | 6.7 | 17 |
| 17 | Influence of Wind on Air Movement in a Free-Stall Barn During the Summer Period / WpÅ,yw wiatru na ruch powietrza w oborze wolnostanowiskowej w okresie letnim. Annals of Animal Science, 2013, 13, 109-119. | 1.6 | 15 |