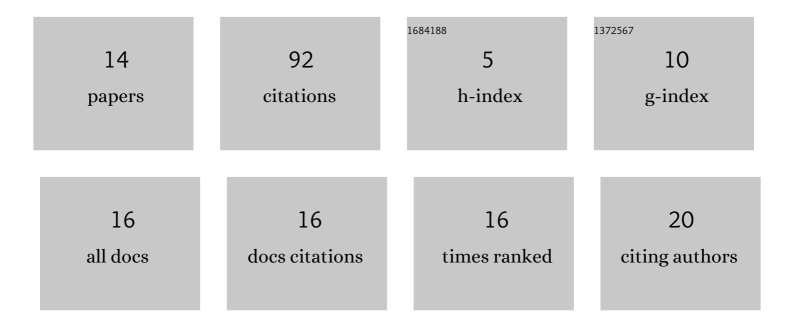
Antonella Bevilacqua

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5238301/publications.pdf Version: 2024-02-01



| # | Article | IF | CITATIONS |
|----|--|-----|-----------|
| 1 | Evaluation of Acoustic Similarities in Two Italian Churches Honored to S. Dominic. Applied Sciences (Switzerland), 2020, 10, 7043. | 2.5 | 22 |
| 2 | Acoustic study of different sceneries at the São Carlos national theatre of Lisbon. Applied Acoustics, 2021, 180, 108102. | 3.3 | 20 |
| 3 | How Much Does the Variety of Scenery and the Different Percentages of Audience Occupancy Affect the Indoor Acoustics at the National Theater of Zagreb?. Applied Sciences (Switzerland), 2022, 12, 6500. | 2.5 | 15 |
| 4 | Byzantine Churches in Albania: How Geometry and Architectural Composition Influence the Acoustics. Buildings, 2022, 12, 280. | 3.1 | 7 |
| 5 | Using a Church as a Temporary Auditorium. Acoustical Design of S. Domenico of Imola. Journal of Physics: Conference Series, 2020, 1655, 012146. | 0.4 | 5 |
| 6 | Evaluation of Acoustic Features after Refurbishment Works Inside Two Historical Opera Theatres Located in Italy. Acoustics, 2021, 3, 316-336. | 1.4 | 5 |
| 7 | Ottoman Mosques in Albania: Building Acoustic Exploration inside Five Case Studies. Buildings, 2021, 11, 430. | 3.1 | 5 |
| 8 | Acoustic design of a new shell to be placed in the Roman amphitheater located in Santa Maria Capua Vetere. Applied Acoustics, 2022, 187, 108524. | 3.3 | 4 |
| 9 | Two Albanian Mosques: the acoustics discovery inside prayer rooms. , 2021, , . | | 4 |
| 10 | 2D Sonic Acoustic Barrier Composed of Multiple-Row Cylindrical Scatterers: Analysis with 1:10 Scaled Wooden Models. Applied Sciences (Switzerland), 2022, 12, 6302. | 2.5 | 3 |
| 11 | Comparison Failure and Successful Methodologies for Diffusion Measurements Undertaken inside Two Different Testing Rooms. Applied Sciences (Switzerland), 2021, 11, 10523. | 2.5 | 1 |
| 12 | How a quartet of theatres plays under an acoustic perspective: A comparison between horseshoe shaped plans in Campania. Building Acoustics, 0, , 1351010X2210807. | 1.9 | 1 |
| 13 | Different Techniques for Measuring Spatial Sound Properties of Auditoria: a Review. Journal of Physics: Conference Series, 2020, 1655, 012111. | 0.4 | 0 |
| 14 | Indoor environmental quality of the Valli Theatre: outcomes on sound, light and thermo-hygrometry. E3S Web of Conferences, 2021, 312, 12005. | 0.5 | 0 |