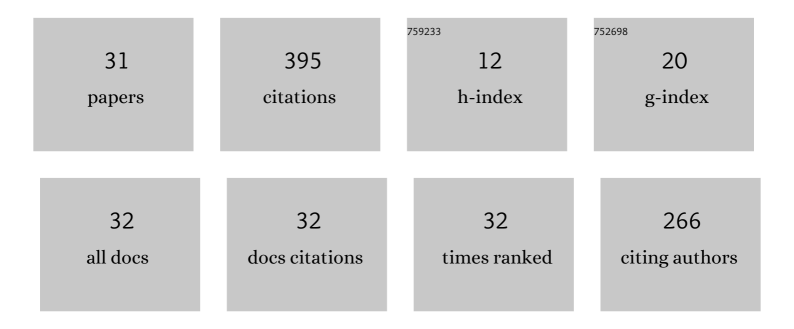
Pratibha Biswal

List of Publications by Year in descending order

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| # | Article | IF | CITATIONS |
|----|--|------|-----------|
| 1 | Entropy generation vs energy efficiency for natural convection based energy flow in enclosures and various applications: A review. Renewable and Sustainable Energy Reviews, 2017, 80, 1412-1457. | 16.4 | 77 |
| 2 | Sensitivity of heatfunction boundary conditions on invariance of Bejan's heatlines for natural convection in enclosures with various wall heatings. International Journal of Heat and Mass Transfer, 2015, 89, 1342-1368. | 4.8 | 32 |
| 3 | Analysis of thermal management during natural convection within porous tilted square cavities via heatline and entropy generation. International Journal of Mechanical Sciences, 2016, 115-116, 596-615. | 6.7 | 30 |
| 4 | Bejan's heatlines and numerical visualization of convective heat flow in differentially heated enclosures with concave/convex side walls. Energy, 2014, 64, 69-94. | 8.8 | 27 |
| 5 | Entropy generation based approach on natural convection in enclosures with concave/convex side walls. International Journal of Heat and Mass Transfer, 2015, 82, 213-235. | 4.8 | 27 |
| 6 | Heatlines: Modeling, visualization, mixing and thermal management. Progress in Energy and Combustion Science, 2018, 64, 157-218. | 31.2 | 25 |
| 7 | Role of the importance of †Forchheimer term' for visualization of natural convection in porous enclosures of various shapes. International Journal of Heat and Mass Transfer, 2016, 97, 1044-1068. | 4.8 | 24 |
| 8 | Analysis of Convective Heat Flow Visualization within Porous Right Angled Triangular Enclosures with a Concave/Convex Hypotenuse. Numerical Heat Transfer; Part A: Applications, 2013, 64, 621-647. | 2.1 | 21 |
| 9 | Heat flow visualization during mixed convection within entrapped porous triangular cavities with moving horizontal walls via heatline analysis. International Journal of Heat and Mass Transfer, 2017, 108, 468-489. | 4.8 | 19 |
| 10 | Analysis of entropy generation during natural convection within entrapped porous triangular cavities during hot or cold fluid disposal. Numerical Heat Transfer; Part A: Applications, 2016, 69, 931-956. | 2.1 | 16 |
| 11 | A computational study of mist assisted film cooling. International Communications in Heat and Mass Transfer, 2018, 95, 33-41. | 5.6 | 16 |
| 12 | Role of various concave/convex walls exposed to solar heating on entropy generation during natural convection within porous right angled triangular enclosures. Solar Energy, 2016, 137, 101-121. | 6.1 | 13 |
| 13 | Role of differential vs Rayleigh-Bénard heating at curved walls for efficient processing via entropy generation approach. International Journal of Heat and Mass Transfer, 2018, 124, 390-413. | 4.8 | 10 |
| 14 | Heatlines visualization of convective heat flow during differential heating of porous enclosures with concave/convex side walls. International Journal of Numerical Methods for Heat and Fluid Flow, 2018, 28, 1506-1538. | 2.8 | 10 |
| 15 | Analysis of entropy production vs . energy efficiencies during natural convection in porous trapezoidal cavities exposed to various thermal ambience. Journal of the Taiwan Institute of Chemical Engineers, 2016, 65, 118-133. | 5.3 | 8 |
| 16 | Role of thermal and flow characteristics on entropy generation during natural convection in porous enclosures with curved walls subjected to Rayleigh-Bénard heating. International Journal of Heat and Mass Transfer, 2017, 109, 1261-1280. | 4.8 | 8 |
| 17 | Analysis of entropy generation during natural convection in porous enclosures with curved surfaces. Numerical Heat Transfer; Part A: Applications, 2017, 71, 17-43. | 2.1 | 6 |
| 18 | Investigation of natural convection via heatlines for Rayleigh–Bénard heating in porous enclosures with a curved top and bottom walls. Numerical Heat Transfer; Part A: Applications, 2017, 72, 291-312. | 2.1 | 6 |

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| # | Article | IF | CITATIONS |
|----|--|-----|-----------|
| 19 | On the finite element based evaluation of Nusselt numbers for curvedÂwalls. International Communications in Heat and Mass Transfer, 2016, 77, 123-131. | 5.6 | 4 |
| 20 | Analysis of heatline based visualization for thermal management during mixed convection of hot/cold fluids within entrapped triangular cavities. Journal of the Taiwan Institute of Chemical Engineers, 2017, 77, 122-141. | 5.3 | 4 |
| 21 | Role of heatlines on thermal management during Rayleigh-Bénard heating within enclosures with concave/convex horizontal walls. International Journal of Numerical Methods for Heat and Fluid Flow, 2017, 27, 2070-2104. | 2.8 | 3 |
| 22 | Role of various moving walls on entropy generation during mixed convection within entrapped porous triangular cavities. Numerical Heat Transfer; Part A: Applications, 2017, 71, 423-447. | 2.1 | 2 |
| 23 | Analysis of differential <i>versus</i> Rayleigh–Bénard heating via heat flow visualization for thermal convection due to heating at enclosures with concave/convex walls. Numerical Heat Transfer; Part A: Applications, 2018, 73, 823-848. | 2.1 | 2 |
| 24 | Analysis of exergy loss vs heat transfer rate for Rayleigh–Bénard convection of various fluids in enclosures with curved walls. Numerical Heat Transfer; Part A: Applications, 2017, 72, 821-843. | 2.1 | 1 |
| 25 | Investigation on Thermal Efficiency via Entropy Generation Analysis Within Cavities with Curved Walls Subjected to Differential/Rayleigh-Benard Heating. Materials Today: Proceedings, 2018, 5, 23107-23118. | 1.8 | 1 |
| 26 | Analysis of flow and thermal maps during natural convection within porous triangular configurations subjected to linear heating at inclined walls. Numerical Heat Transfer; Part A: Applications, 2020, 78, 479-503. | 2.1 | 1 |
| 27 | Experimental studies on space heating using phase change material. Energy Storage, 2021, 3, e209. | 4.3 | 1 |
| 28 | Analysis of process efficiency: Role of flow and thermal characteristics on entropy production and heat transfer rates for thermal convection in porous beds confined within triangular configurations with hot slanted walls. Numerical Heat Transfer; Part A: Applications, 2022, 81, 160-186. | 2.1 | 1 |
| 29 | Computational Study of Film Cooling With Mist and Air for a Flat Plate. , 2017, , . | | 0 |
| 30 | Analysis of Heatfunction Boundary Conditions on Invariance of Heat Flow in Square Enclosures with Various Thermal Boundary Conditions. , 2014, , . | | 0 |
| 31 | Enhancement of Cooling Effectiveness with Mist Assisted Film Cooling. , 0, , . | | 0 |