

Research Papers(Journals: 112,Conf. Proc.: 24,Citations: 2749,h-index:30, i-index:61):

Total impact factor: 408.3, average impact factor: 3.65

Journals: (*corresponding author or mentor of the first or corresponding author)

1. R. Sharma, S. Chuhadiya, Kamlesh, Himanshu, **M. S. Dhaka**, CdZnTe thin films as proficient absorber layer candidates in solar cell devices: a review, Energy Advances (RSC) In press (2023) DOI: <https://doi.org/10.1039/d3ya00120b>
2. R. Agarwal, Himanshu, C. Ameta , **M.S. Dhaka**, Assessment of thermal annealing on structural, electrical, optical and surface topographical features of titania films for solar cells, Journal of Materials Science: Materials in Electronics (Springer, Impact Factor: 2.8) 34 (2023) 1974.
3. Himanshu, Kamlesh , D. Suthar , **M.S. Dhaka**, Numerical simulation of CdSe/ZnTe thin film solar cells by SCAPS-1D: Optimization of absorber layer thickness, Solid State Communications (Elsevier, Impact Factor: 2.1) 371 (2023) 115264.
4. S. Kumari, D. Suthar, Himanshu, M.D. Kannan, N. Kumari, **M.S. Dhaka***, Towards halide treatment on CdS thin films for solar cell applications: An evolution to ion size impact on segregation and grain boundaries passivation, Journal of Alloys and Compounds (Elsevier, Impact Factor: 6.2) 371 (2023) 115264.
5. Himanshu, G. Chasta, A. Thakur, **M.S. Dhaka***, Unveiling the influence of Zn dopant concentration on physical properties of cadmoselite films for absorber layer photovoltaic applications, Physica B: Condensed Matters (Elsevier, Impact Factor: 2.8) 371 (2023) 115264.
6. S. Kumari, G. Chasta, Himanshu, N. Kumari, **M.S. Dhaka***, Annealing evolution to MgCl₂ treated CdSe absorber layers for solar cells, Journal of Materials Science: Materials in Electronics (Springer, Impact Factor: 2.8) 34 (2023) 1420.
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9. V.S. Sharma, A.S. Sharma, S.L. Rathod, H.A. Mali, D. Suthar, M.S. Dhaka, P.S. Shrivastav, A new conformationally symmetrical calix[4]pyrrole based supramolecular systems for liquid crystalline and window layer solar cell applications, ChemPhysChem (Wiley, Impact Factor: 2.9) e202200760 (2023).
10. Himanshu, **M.S. Dhaka***, Modulating the structural, optical, electrical and topographical features of CdSe:Bi films with annealing: Role as promising absorber to solar cells, Micro and Nanostructures (Elsevier) 178 (2023) 207570.

11. G. Chasta, **M.S. Dhaka***, A comparative study of TiO₂ doped and undoped yttria stabilized zirconia thin films for solid oxide fuel cell application, *Journal of Solid State Electrochemistry* (Springer, Impact Factor: 2.5) In press (2023).
12. S. Chuhadiya, R. Sharma, Himanshu, **M.S. Dhaka***, Concentration and LBL cycle evolution to the Cu-BTC metal organic framework: Optimization as functional layer to the solar cell devices, *Solar Energy* (Elsevier, Impact Factor: 6.7) 253 (2023) 175-186.
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18. R. Sharma, M. Almáši, R.C. Punia, R. Chaudhary, S.P. Nehra, **M.S. Dhaka**, A. Sharma, Solar-driven polymer electrolyte membrane fuel cell for photovoltaic hydrogen production, *International Journal of Hydrogen Energy* (Elsevier Publications, Impact Factor: 7.2) In press (2023).
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