## Dr. C. Venkateshwaran

## **PUBLICATIONS:**

- 1. Kumar, B. S., Kumar, Y. N., Kamalarasan, V., & Venkateswaran, C. (2020). Non-adiabatic small polaron hopping transport above metal-like to insulator transition in the vacant 3d-orbital Tb2Ti2O7 pyrochlore oxide. Journal of Materials Science: Materials in Electronics.
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- 3. O. Padmaraj1,a) and C. Venkateswaran1.(2020). A study of hybrid bifunctional CuCo2O4/rGO electrocatalytic oxygen reduction and evolution reactions for rechargeable metal-air batteries. AIP Conference Proceedings 2265, 030677
- 4. RR Darthy, C Venkateswaran, N Yogesh (2020). One-dimensional photonic hypercrystal for effective transmission of electromagnetic waves. AIP Conference Proceedings 2265 (1), 030389.
- 5. R Rathika, SJ Jeyakumar, M Kovendhan, DP Joseph, C Venkateswaran (2020). Study of 100 MeV O7+ ion beam irradiation effects on spray deposited 5 wt% 'Li' doped MoO3 thin film. AIP Conference Proceedings 2265 (1), 030250.
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- 7. BS Kumar, RN Perumal, C Venkateswaran (2020). Concurrence of ferroelectric, dielectric and magnetic behaviour in Tb2Ti2O7 pyrochlore. arXiv preprint arXiv:2010.05032.
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- 12. R Rathika, M Kovendhan, DP Joseph, K Vijayarangamuthu, AS Kumar, C Venkateswaran (2019). 200 MeV Ag15+ swift heavy ion beam induced property modifications in Nb2O5 thin films by fluence variation. Journal of Physics and Chemistry of Solids 135, 109089.
- 13. R Rathika, M Kovendhan, DP Joseph, K Vijayarangamuthu, AS Kumar, C Venkateswaran (2019). 200 MeV Ag15+ ion beam irradiation induced modifications in spray deposited MoO3 thin films by fluence variation. Nuclear Engineering and Technology 51 (8), 1983-1990.
- 14. R Rathika, M Kovendhan, DP Joseph, C Venkateswaran, K Asokan (2019). Investigation of structural and electrical properties of pristine and 200 MeV Ag15+ ion irradiated 3 wt% 'Li' doped WO3 thin films. Indian Journal of Physics 93 (12), 1559-1565.
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- 21. B Shanker, C Venkateswaran (2018). Electrical property of Half Metallic Ferromagnet Pro. 95Mno. 939O3. arXiv preprint arXiv:1809.10350.
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- 38. KS Kumar, C Venkateswaran (2015). Phase stabilization of Fe substituted NdMn2O5 ceramics and their properties. Solid State Sciences 46, 1-6.
- 39. P Manimuthu, C Venkateswaran (2015). On the dodecahedral site substituted Lu3Fe5O12 ceramics for room temperature magneto-dielectric applications. Materials Letters 155, 8-10.
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