Research papers published in Refereed Journals


11. B. Keshav Rao and Mohan L. Verma, Ionic mobility of (0.9)[0.75AgI:0.25AgCl]:0.1SiO2 in space charge depolarization, International Journal of Ionics, DOI: 10.1007/s11581-014-1344-4 2014.


26. R. C. Agrawal, Mohan L. Verma and R. K. Gupta, Characterization of basic transport parameters in a new fast Ag$^+$ ion conducting composite electrolyte system: (1-x), [0.75Agl:0.25AgCl]: xZrO2, Solid State Ionics 473: 136-137 2000.

27. R. C. Agrawal, Mohan L. Verma and R. K. Gupta, Studies on persistent - polarization I memory-type effect in Ag$^+$ ion conducting quenched [0.75Agl: 0.25AgCl] mixed system/solid solution India, J. Pure and Appl. Phy. 37: 334 1999.


29. R. C. Agrawal, Mohan L. Verma and R. K. Gupta, Study of ionic transport properties on a new Ag$^+$ ion conducting composite electrolyte system (1-x)[0.75Agl: 0.25AgCl]: xSiO2, J. Phy. D. 31: 2854 1998.