Statistics and Applications

Contents Volume 9, Nos. 1&2, 2011 (New Series)

1.	Remote sensing based wheat acreage and spectral-trend-agrometeorological Yield Forecasting: Factor Analysis Approach - Urmil Verma, D. S. Dabas, R. S. Hooda, M. H. Kalubarme, Manoj Yadav, M. S. Grewal, M. P. Sharma and R. Prawasi	1
2.	Min-max representation of features for grading cured tobacco leaves - D S Guru, P B Mallikarjuna, S Manjunath ¹ and M M Shenoi	15
3.	Modeling and forecasting of rainfall data of mekele for Tigray region (Ethiopia) - Amaha Gerretsadikan and M.K.Sharma	31
4.	Weather based forecasting model for crops yield using neural network approach - Ratna Raj Laxmi and Amrender Kumar	55
5.	Designs for asymmetrical factorial experiment through confounded symmetricals	71