Statistics and Applications

Contents Volume 12, Nos. 1&2, 2014 (New Series)

1.	Crop Yield Forecasting by Multiple Markov Chain Models and Simulation -Ramasubramanian V. and Lalmohan Bhar	1
2.	SuDoKu as an Experimental Design - Beyond the Traditional Latin Square Design -Michael F. A. Saba and Bikas K Sinha	15
3.	Decision Tree Based Models for Classification in Agricultural Ergonomics -Sandip Kumar Sadhu, Ramasubramanian V., Anil Rai and Adarsh Kumar	21
4.	Variants of SuDoKu as Useful Experimental Designs -Jyotirmoy Sarkar and Bikas K Sinha	35
5.	Application of Time Series Intervention Modelling for Modelling and Forecasting Cotton Yield -Mrinmoy Ray, Ramasubramanian V., Amrender Kumar and Anil Rai	61
6.	Structurally Incomplete Row-Column Designs with Multiple Units per Cell - Anindita Datta, Seema Jaggi, Cini Varghese and Eldho Varghese	71
7.	Two-Sided Neighbours for Block Designs Through Projective Geometry -Laxmi, R.R., Parmita and Rani, S.	81