CONTENTS

Statistics and Applications ISSN 2454-7395 (online) **Volume 17**, **No. 2** (New Series) 2019

1.	Row-Column Partial Triallel Cross Designs	1-6
	– M.K. Sharma and Yabebal Ayale	
2.	A Combinatorial Arrangement of Six Elements	7-9
	– Kishore Sinha	
3.	Ratio Type HT Estimators for Negative Adaptive Cluster Double Sampling – <i>Raosaheb V. Latpate</i>	11-21
4.	On a New Bivariate One Parameter Archimedean Copula Function and its	23-36
	Application to Modeling Dependence in Climate and Life Sciences	
	– Cigdem Topcu Guloksuz and Pranesh Kumar	
5.	Robust Nonparametric Covariance Technique	37-45
	– C.T. Jose, K.P. Chandran, K. Muralidharan, S. Sujatha and B. Ismail	
6.	Privacy Protection in Optional Randomized Response Surveys for	47-54
	Quantitative Characteristics	
	– Dipika Patra and Sanghamitra Pal	
7.	Construction of Optimal Foldover Designs with the General Minimum	55-64
	Lower-Order Confounding	
	– Faisal Atakora and Po Yang	
8.	Optimality Results of 3^m Fractional Factorial Designs for $N \equiv p \mod 9$ runs,	65-75
	p = 1, 2, 3	
	– Fotini Kolyva-Machera and Stavros A. Chatzopoulos	
9.	Some Aspects of Optimal Covariate Designs in Factorial Experiments	77-86
	– Bikas Sinha and P.S.S.N.V.P. Rao	
10.	Optimality of Binary Periodic Sequences of Odd Length and its Applications	87-98
	to Finding Near Optimal 2-symbol Factorial Designs	
	– Krishnasamy T. Arasu, Dursun A. Bulutoglu and Jeffrey R. Hollon	