Special Proceedings: ISBN #: 978-81-950383-8-1 27th Annual Conference, 21-23 February 2025



CONTENTS

	Preface	i-ii
1	Failure Time Prediction Model for an Injection Molding System Pritam Ranjan, Arnab Koley, Sandip K. Pal and Debasis Kundu	1–11
2	On Bivariate Weibull Frailty Model	13-30
	Debasis Kundu	
3	Fondly Remembering Two Interesting Collaborations	31 - 41
	A. Goswami	
4	On Exploring Tails via Tail Equivalence	43 - 50
	Sreenivasan Ravi	
5	Advances in Stepped Wedge Design: A Comprehensive Review	51 - 66
	Soumadeb Pain and Satya Prakash Singh	
6	Challenges in Flexible and Scalable Modeling of Point-referenced	67 - 75
	Spatial Data	
	Suman Guha	
7	Use of Designs for Statistical Experiments in Constructing Crypto-	77 - 86
	graphic Schemes	
	Mausumi Bose	
8	Large Language Models in Practice: Training Paradigms, Knowl-	87–100
	edge Systems, and Production-Scale Deployments	
	Utkarsh Tripathi	101 100
9	A Comparative Study of Estimation Methods for Nakagami Distri-	101–120
	bution in Reliability Analysis	
10	Rahul Gupta and Bhagwati Devi	101 104
10	Predicting Stock Market Crash with Bayesian Generalised Pareto	121–134
	Regression	
11	Sourish Das	195 159
11	Unraveling Biological Complexity: AI and Statistical Approaches	135–152
	to Multi-Omics Data Integration	
	D. C. Mishra, Shesh Nath Rai, Mamatha Y. S., K. K. Chaturvedi, Sudhir Srivastava, Neeraj Budhlakoti1 and Girish Kumar Jha	
12	An Overview of Bayesian Semiparametric Approaches for Genetic	153–166
	Association Studies	100-100
	Durba Bhattacharya and Sourabh Bhattacharya	
	Darva Dhanacharya ana Doaraon Dhanacacharya	

13 Predictive Modeling of Maize Yield in Jammu Subtropical Zone using Weather Data and Penalized Regression

Manish Sharma, Amandeep Verma, Nishant Jasrotia, Sushil Sharma and Divyam Sharma