Publications

Books


Articles


23. “Some families of designs for multi-stage experiments: Mutually balanced Youden designs when the number of treatments is prime power or twin primes, I.” (with W. T. Federer and E. Seiden), *Annals of Mathematical Statistics* **43** (1972), 1517-1527.


59. “BIB(8, 56, 21, 3, 6) and BIB(10, 30, 9, 3, 2) designs with repeated blocks” (with H. L. Hwang), *Journal of Combinatorial Theory, Series A* 36 (1984), 73-91.

60. “Construction of BIB designs with various support sizes—with special emphasis for \( v = 8 \) and \( k = 4 \)” (with H. L. Hwang), *Journal of Combinatorial Theory, Series A* 36 (1984), 163-173.


88. “Strongly three-fold orthogonal matrices with statistical applications ” (with H. Pesotan), Linear Algebra and Its Applications 136 (1990), 1-23.


94. “Some mathematical results on incomplete orthogonal arrays ” (with J. Stufken), Sankhya (special issue dedicated to the memory of Professor R.C. Bose) 54 (1992), 197-202.


96. “Coexistence of a family of systematic sampling designs with positive second order inclusion probabilities and block designs ” (with H. Pesotan), Information and System Sciences 17 (1992), 113-122.


111. “Designs for two-level factorial experiments with linear models containing main effects and selected two-factor interactions ” (with H. Pesotan), *Journal of Statistical Planning and Inference* 64 (1997), 109-124.


113. “Sampling designs to control selection probabilities of contiguous units ” (with J. Stufken), *Journal of Statistical Planning and Inference* (Special R.C. Bose Memorial issue) 72 (1998), 333-345.


115. “$2^{n-m}$ designs with resolution III and IV containing clear two-factor interactions” (with H. Chen), *Journal of Statistical Planning and Inference* 75 (1998), 147-158.


118. “Column optimal strongly threefold orthogonal matrices in a class index eight ” (with H. Pesotan), *Linear Algebra and its Applications* 298 (1999), 171-191.


141. “Disruption of Growth Hormone Signaling Retards Early Stages of Prostate Carcinogenesis in the C3(1)/T Antigen Mouse ” (with Zhuohua Wang, Gail S. Prins, Karen T. Coschigano, John J. Kopchick, Jeffrey E. Green, Vera H. Ray, Konstanin T. Christov, Terry G. Unterman and Steven M. Swanson), *Endocrinology* 146 (2005), 5188-5196.


