


11. M. Faierman and M. Möller, “The essential spectrum of a system of singular ordinary
differential operators of mixed order. Part II The generalization of Kako’s problem”,

distributed random variables”, Latin 2000, Theoretical Informatics, Punta del Este,


of wave equations with non-linearities”, Int. Journal of Non-Linear Mechanics, 36(1)

15. A.H. Kara and C.M. Khalique, “The relationship between symmetries and
conservation laws”, Proceedings of the 3rd Hanno Rund Conference, Durban, 13-16
September 2000, 51-70.

16. A.H. Kara and F.M. Mahomed, “The relationship between symmetries and

17. A.H. Kara, F.M. Mahomed and Qu Changzeng, “Approximate potential symmetries

18. A.H. Kara and Qu Changzeng, “Nonlocal symmetries and associated conservation
laws for wave equations with variable speed”, Int. Journal of Theoretical Physics, 39


20. D.S. Lubinsky, “Asymptotics of orthogonal polynomials: Some old, some new, some


22. D.S. Lubinsky, “On mean convergence of Lagrange interpolation of general arrays”,

23. D.S. Lubinsky, “Asymptotic behaviour of entire functions with positive coefficients:

24. D.S. Lubinsky and D. Mache, “(C,1) Means of orthonormal expansions for


