

*Table of contents*

1. H. E. DARWISH, A. Y. LASHIN and S. M. SOWILEH Some properties for $\alpha$ -starlike functions with respect to $k$ -symmetric points of complex order	1
2. MARCIN DUDZIŃSKI An empirical almost sure central limit theorem under the weak dependence assumptions and its application to copula processes	11
3. MOHAMED AMINE HACHANI Entire functions of exponential type not vanishing in the half-plane $\Im z > k$ , where $k > 0$	31
4. DOMINIKA JASIŃSKA A spatial individual-based contact model with age structure	41
5. JAN KUREK and WŁODZIMIERZ M. MIKULSKI On almost complex structures from classical linear connections	55
6. JAN KUREK and WŁODZIMIERZ M. MIKULSKI The natural operators of general affine connections into general affine connections	61
7. A. Y. LASHIN Convolution conditions for bounded $\alpha$ -starlike functions of complex order	65
8. RAYMOND MORTINI The Riemann–Cantor uniqueness theorem for unilateral trigonometric series via a special version of the Lusin–Privalov theorem	73