Abstract

The Multibrots for Multicorns is given by the function \( f(z) = z^2 + c \) where \( c \) and \( z \) are constant. The given function is modification of the classic Mandelbrot and Julia sets. The Multibrots for multicorn function has beautiful shapes with symmetry, along real axis. In this paper we have presented different characteristics of Multibrot function for Multicorns using superior iterates.

References

Superior Multibrots for Multicorns for Negative Value


Index Terms

Computer Science
Applied Sciences

Keywords
Superior Multibrot Tricon and Multicorns