Computer approximation of nonrectifiable curves and fractals

Guram Kashmadze

Email: guram.kashmadze@tsu.ge

Department of theoretical informatics, Ivane Javakhishvili Tbilisi State University, 1, Chavchavadze Avenue

Abstract: Maximum number of iteration steps in the process of approximation for some fractals and nonrectifiable curves in range of an algorithmic language's capabilities is considered.