

ESTIMATING THE NUMBER OF GENERATIONS IN A HUMAN GENETIC PROCESS

NARENDRA BAHADUR SINGH

Chief Scientist, Central Electronics Engineering Research Institute (CSIR-CEERI), Pilani, Rajasthan, India

ABSTRACT

The article discusses about the idea to estimate the number of generations of offspring in a human genetic process on the basis of its computational analysis. As per analysis carried out and presented in this short communication, It is estimated from the result that the maximum numbers of successive offspring generation is 60 while 8 codes were considered for each parent therefore if the maximum human age is considered to be 100 years then the maximum genetic termination age after 60 generations is 3000 years, here the offspring generation is considered during the mid age of a parent to estimate the maximum age for 60 generations during the successive generation processes.

KEYWORDS: Genetic Theory, Evolution Process and Genetic Algorithm