DOUBLE CROSS-OVER CIRCULAR ARRAY SPLICING

K. THIAGARAJAN,, S. JEYA BHARATHI AND L. PUSHPALATHA

Abstract

Splicing system is proposed to model the recombinant behaviour of DNA molecules. This paper introduces the concept of double cross-over splicing in circular arrays. The theoretical result as persistence in circular array splicing give rise to important properties.

-----------------------------
Key Words : Double cross-over circular array splicing, Persistence.