

## **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.