**Title**  
Particle Swarm Optimization for Square Split Ring Resonator Design

**Author/s**  
Balamati Choudhury, Sanjana Bisoyi, R M Jha

**Division**  
ALD

**NAL Project No:**  
A-8-604

**Document No.**  
PD AL 1225

**Date of issue**  
June 2012

**Contents**  
15 Pages  3 Figures  2 Tables  10 References

**External Participation**  
Nil

**Sponsor**  
CSIR-NAL

**Approval**  
Chairman, Systems Engineering Cluster

**Remarks**  
X

**Keywords**  
Particle Swarm Optimization, SSRR, Metamaterial

**Abstract**

Studies related to implementation of particle swarm optimization (PSO) has been carried out in this report for metamaterials. A literature survey of the PSO for metamaterial applications is followed by the basics of the PSO algorithm, along with the analogy with Nature towards its development. As a preliminary study, the PSO algorithm is implemented to optimize the structural parameter of a simple SSRR structure for a desired frequency of operation. The analysis of the SSRR is done using the equivalent circuit analysis method (ECA). The PSO optimized values are compared with the ECA data, and the error is observed to be within the acceptable limits.