Procedure to Optimize the Performance of Chemical Laser Using the Genetic Algorithm Optimizations

Authors : Mohammedi Ferhate

Abstract : This work presents details of the study of the entire flow inside the facility where the exothermic chemical reaction process in the chemical laser cavity is analyzed. In our paper we will describe the principles of chemical lasers where flow reversal is produced by chemical reactions. We explain the device for converting chemical potential energy laser energy. We see that the phenomenon thus has an explosive trend. Finally, the feasibility and effectiveness of the proposed method is demonstrated by computer simulation

Keywords : genetic, lasers, nozzle, programming

Conference Title : ICPEP 2023 : International Conference on Physics and Engineering Physics

Conference Location : Venice, Italy

Conference Dates : August 10-11, 2023