Graphical User Interface for Presting Matlab Work for Reduction of Chromatic Disperion Using Digital Signal Processing for Optical Communication

Authors : Muhammad Faiz Liew Abdullah, Bhagwan Das, Nor Shahida, Abdul Fattah Chandio

Abstract : This study presents the designed features of Graphical User Interface (GUI) for chromatic dispersion (CD) reduction using digital signal processing (DSP) techniques. GUI is specially designed for windows platform. The obtained simulation results from matlab are presented via this GUI. After importing results from matlab in GUI, It will present your work on any windows7 and onwards versions platforms without matlab software. First part of the GUI contains the research methodology block diagram and in the second part, output for each stage is shown in separate reserved area for the result display. Each stage of methodology has the captions to display the results. This GUI will be very helpful during presentations instead of making slides this GUI will present all your work easily in the absence of other software's such as Matlab, Labview, MS PowerPoint. GUI is designed using C programming in MS Visio Studio.

Keywords : Matlab simulation results, C programming, MS VISIO studio, chromatic dispersion

Conference Title : ICCTE 2015 : International Conference on Communications and Telecommunications Engineering

Conference Location : Singapore, Singapore

Conference Dates : March 29-30, 2015

1