

Preface

The main focus of this thesis is to analyze domain decomposition method for partial differential equations, fractional partial differential equations and partial integro-differential equations based on operational matrices.

The objective of this thesis consist by following five points:

- One purpose of this thesis is to provide a mathematical treatment of the topic of wavelets operational matrices that can be understood by someone who has an understanding the topic from engineering and science point of view.
- A second objective of this thesis is to introduce several new algorithms that efficiently and accurately as possible as solve the two variables problem over certain finite dimensional approximations.
- A third objective of this thesis is to provide convergence analysis of each proposed problem via approximated basis in l_2 - norm.
- A fourth objective of this thesis is to provide error analysis of each proposed problems in l_2 - norm.
- Finally, we will see that efficiency and accuracy of proposed operational matrix method via examples and error graphs (the graph is the absolute difference of analytical solution of proposed problem and numerical solution via proposed method).

The thesis consists of five chapters. In Chapter 1, we introduced history of wavelet and why we used wavelet. We introduced Legendre polynomials, Chebyshev polynomials, Bernoulli polynomials, Legendre wavelet, Chebyshev wavelets and Bernoulli wavelets. We have introduced fractional calculus also for solving fractional partial differential equation and review of fractional partial differential equations. Wavelet function generates significant interest from both theoretical and applied research given in the last sixteen years. In the present work, the family of wavelets will be considered due to their useful properties and the contribution of wavelets by Legendre, Chebyshev and Bernoulli wavelet based solution of partial differential equations, fractional partial differential equations and integral equations gained momentum in attractive way. Advantages of Wavelet methods over operational matrix method have led to tremendous application in science and engineering. The thesis describes a number of algorithms that can be used to quickly evaluate solution of partial differential equations (PIDEs), fractional partial differential equations (FPDEs), partial integro-differential equations (PIDEs) and fractional partial integro-differential equations (FPIDEs) using wavelets operational matrices and collocation method.

In chapter 2, a numerical solution of fractional partial differential equations (FPDEs) for electromagnetic waves in dielectric media will be discussed. For the solution of FPDEs, we developed a numerical collocation method using an algorithm based on two-dimensional shifted Legendre polynomials approximation, which is proposed for electromagnetic waves in dielectric media. By implementing the partial *Riemann – Liouville* fractional derivative operators, two-dimensional shifted Legendre polynomials approximation and its operational matrix along with collocation method are used to convert FPDEs first into weakly singular fractional partial integro-differential equations and then converted weakly singular fractional partial integro-differential equations into system of algebraic equation. Some results concerning the convergence analysis and error analysis are obtained. Illustrative examples are included to demonstrate the validity and applicability of the technique. The entire chapter in the form of a paper has been published in the *Mathematical Methods in the Applied Sciences* with vol 40, page 3698 – 3717, (2017).

In chapter 3, we deal with a numerical wavelet collocation method (NWCM) using a technique based on two-dimensional wavelets (TDWs) approximation proposed for the fractional partial differential equations (FPDEs) for electromagnetic waves in dielectric media (EWDm). By implementing the *Riemann – Liouville* fractional derivative, TDWs approximation and its operational matrix along with collocation method are utilized to reduce FPDEs firstly into weakly singular fractional partial integro-differential equations (FPIDEs) and then reduced weakly singular FPIDEs into system of algebraic equation. Using Legendre wavelet approximation (LWA) and Chebyshev wavelet approximation (CWA), we investigated the convergence analysis and error analysis of the proposed problem. Finally, some examples are included for demonstrating the efficiency of the proposed method via LWA and CWA respectively. The entire chapter in the form of a paper has been published in the *Journal of Computational and Applied Mathematics* with vol 317, page 307 – 330, (2017).

In chapter 4, an approximation method based on wavelets operational matrices for solving a class of linear and nonlinear weakly singular Volterra partial integro-differential equation (PIDE) are discussed. By implementing operational matrix method and also the associated two dimensional Legendre wavelet approximation (LWA) and Chebyshev wavelet approximation (CWA) as well, the considered PIDE will be reduced to the corresponding system of linear and nonlinear algebraic system of equations. Linear systems are solved by collocation method and nonlinear system solved by well-known Newton-Raphson method. Also, the convergence analysis of the suggested numerical scheme and error estimation are provided under several mild conditions. A variety of numerical examples (like: exponential functions, trigonometric functions,...) are considered to show the efficiency and accuracy of the proposed numerical approach using piecewise basis of both the wavelet.

In chapter 5, a new approximation scheme based on wavelets operational matrices have been discussed for the solution of proposed initial value complex partial differential equations (CPDE) which is derived from continuous wavelet transform. We developed an algorithm using transformation to obtain numerical solution of CPDE with a numerical wavelet collocation method (NWCM) based on two-dimensional Legendre wavelet (TDLW) and two-dimensional Bernoulli wavelet (TDBW) operational matrices. We converted CPDE into system of partial differential equations (PDEs) and this system of PDEs

are converted into couple PDEs in terms of real and imaginary component. Finally, we obtained system of partial integro-differential equations(PIDEs) arising with nonlocal boundary conditions due to transformation. After implementation of wavelets scheme on PIDEs, PIDEs reduced into system of algebraic equations. In sequence of this, we also investigated the convergence analysis of TDLW, TDBW and error analysis respectively. Finally, Illustrative examples are included to demonstrate the validity and applicability of the presented wavelet scheme for proposed problem.

This thesis tries to be self-contained, however if you find a part which is not perfectly clear, all answers are surely included in one of the books/papers listed in the Bibliography.