



performance of ventilation systems, our study aims to propose a strategy of preventing the dispersion of airborne contaminants from the isolation room ...

*Numerical study on the dispersion of airborne contaminants ...*

(FDM) is the most common used in numerical modeling, yet the numerical dispersion relation and stability condition remain to be solved for the dispersive-viscous wave equation in FDM. In this paper, we perform an analysis for the numerical dispersion and Von Neumann stability criteria of the dispersive-viscous wave equation for second order FD scheme.

*STABILITY AND NUMERICAL DISPERSION ANALYSIS OF FINITE ...*

The thermal effect on the flow and dispersion of pollutants emitted from a rooftop stack is investigated by means of CFD (computational fluid dynamics) models with wind tunnel experimental validations. The leeward wall and its nearby ground are heated simultaneously to mimic solar radiation. Seventeen  $Ri$  (Richardson number) cases with four inflow wind speeds (1, 3, 6, and 9 m/s) and five ...

*Numerical investigation of the thermal effect on flow and ...*

A numerical dispersion relation was derived theoretically that confirms that the coarser the grid the more the gravity wave is retarded. Results from numerical experiments of gravity waves on grids with different resolution agree well with the theoretical numerical dispersion relation.

*Numerical Dispersion of Gravity Waves | Monthly Weather ...*

Standard Deviation : The standard deviation is a statistic that measures the dispersion of a dataset relative to its mean and is calculated as the square root of the variance. The standard...

*Measures Of Dispersion. Measure of Dispersion | by ...*

By analysis of the amplification factors, the numerical dispersion relation is rederived and verified with numerical experiments, with good agreement. The inconsistency of the numerical dispersion relation is resolved. It is shown that ADI-FDTD has some fundamental limits.

*Analysis and numerical experiments on the numerical ...*

Numerical dispersion refers to a mismatch in phase between the numerical and the exact solution. Both phenomena are properties of the numerical scheme employed, regardless of Finite Volume or...

*What is difference between numerical diffusion and ...*

Numerical dispersion relations for equatorial wave modes are computed two ways: from equations for the pressure,  $p$ , and for the meridional velocity,  $v$ . These are compared with both the continuous and the analytic finite difference dispersion relations for the  $u$ - $v$ - $p$  system of equations on an Arakawa C-grid derived by D. W. Moore (personal communication, 1990).

*On the numerical dispersion relation of equatorial waves ...*

The numerical dispersion of a time-harmonic plane wave propagating through an infinite, two-dimensional, vector finite element mesh composed of uniform quadrilateral elements is investigated. The effects on the numerical dispersion of the propagation direction of the wave, the order of the polynomials used for the basis functions, and the ...

*An investigation of numerical dispersion in the vector ...*

Abstract. Abstract This study employs a numerical model to investigate the dispersion characteristics of human exhaled droplets in ventilation rooms. The numerical model is validated by two different experiments prior to the application for the studied cases. Some typical questions on studying dispersion of human exhaled droplets indoors are reviewed and numerical study using the normalized evaporation time and normalized gravitational sedimentation time was performed to obtain the answers.

*Some questions on dispersion of human exhaled droplets in ...*

OSTI.GOV Journal Article: On the numerical dispersion of electromagnetic particle-in-cell code: Finite grid instability

Finite difference approximation, in addition to Taylor truncation errors, introduces numerical dispersion-and-dissipation errors into numerical solutions of partial differential equations. We analyze a class of finite difference schemes which are designed to minimize these errors (at the expense of formal order of accuracy), and we give a quantitative analysis of the interplay between the Taylor truncation errors and the dispersion-and-dissipation errors when refining meshes. In particular, we study the numerical dispersion relation of the fully discretized non-dispersive transport equation in one and multi-dimensions. We derive the numerical phase error and the  $L^2$ -norm error of the solution in terms of the dispersion-and-dissipation error. Based on our analysis, we investigate the error dynamics among various optimized compact schemes and the unoptimized higher-order generalized Padé compact schemes, taking into account four important factors, namely, (i) error tolerance, (ii) computer memory capacity, (iii) resolvable wavenumber, and (iv) CPU/GPU time. The dynamics shed light on the principles of designing suitable optimized compact schemes for a given problem. Using these principles as guidelines, we then propose an optimized scheme that prescribes the numerical dispersion

relation before finding the corresponding discretization. This approach produces smaller numerical dispersion-and-dissipation errors for linear and nonlinear problems, compared with the unoptimized higher-order compact schemes and other optimized schemes developed in the literature. Finally, we discuss the difficulty of developing an optimized composite boundary scheme for problems with non-trivial boundary conditions. We propose a composite scheme that introduces a buffer zone to connect an optimized interior scheme and an unoptimized boundary scheme. Our numerical experiments show that this strategy produces small L2-norm error when a wave packet passes through the non-periodic boundary.

Finite-difference acoustic-wave modeling and reverse-time depth migration based on the full wave equation are general approaches that can take into account arbitrary variations in velocity and density, and can handle turning waves well. However, conventional finite-difference methods for solving the acoustic wave equation suffer from numerical dispersion when too few samples per wavelength are used. Here, we present two flux-corrected transport (FCT) algorithms, one based the second-order equation and the other based on first-order wave equations derived from the second-order one. Combining the FCT technique with conventional finite-difference modeling or reverse-time wave extrapolation can ensure finite-difference solutions without numerical dispersion even for shock waves and impulsive sources. Computed two-dimensional migration images show accurate positioning of reflectors with greater than 90-degree dip. Moreover, application to real data shows no indication of numerical dispersion. The FCT correction, which can be applied to finite-difference approximations of any order in space and time, is an efficient alternative to use of approximations of increasing order.

Finite Difference (FD) schemes have been used widely in computing approximations for partial differential equations for wave propagation, as they are simple, flexible and robust. However, even for stable and accurate schemes, waves in the numerical schemes can propagate at different wave speeds than in the true medium. This phenomenon is called numerical dispersion error. Traditionally, FD schemes are designed by forcing accuracy conditions, and in spite of the advantages mentioned above, such schemes suffer from numerical dispersion errors. Traditionally, two ways have been used for the purpose of reducing dispersion error: increasing the sampling rate and using higher order accuracy. More recently, Finkelstein and Kastner (2007, 2008) propose a unified methodology for deriving new schemes that can accommodate arbitrary requirements for reduced phase or group velocity dispersion errors, defined over any region in the frequency domain. Such schemes are based on enforcing exact phase or group velocity at certain preset wavenumbers. This method has been shown to reduce dispersion errors at large wavenumbers. In this dissertation, we study the construction and behaviors of FD schemes designed to have reduced numerical dispersion error. We prove that the system of equations to select the coefficients in a centered FD scheme for second order wave equations with specified order of accuracy and exact phase velocity at preset wavenumbers can always be solved. Furthermore, from the existence of such schemes, we can show that schemes which reduce the dispersion error uniformly in an interval of the frequency domain can be constructed from a Remez algorithm. In these new schemes we propose, we can also specify wavenumbers where the exact phase or group dispersion relation can be satisfied. For an incoming signal consisting of waves of different wavenumbers, our schemes can give more accurate wave propagation speeds. Furthermore, when we apply our schemes in two dimensional media, we can obtain schemes that give small dispersion error at all propagation angles.

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